

Appendix C

**Comments Received on the 2007 Steller Seal Lion
and Northern Fur Seal Research Draft Programmatic
Environmental Impact Statement**

**2006 NMFS Steller Sea Lion and Northern Fur Seal
Research EIS Public Scoping Report**

**Comments Received on 2005 Environmental
Assessment of the Effects of Permit Issuance for
Research and Recovery Activities on Steller Sea
Lions**

**Comments Received on 2002 Environmental
Assessment on the Effects of NMFS Permitted
Scientific Research Activities on Threatened and
Endangered Steller Sea Lions**

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1.0 INTRODUCTION

1.1 The Role of Public Comment

The National Environmental Policy Act (NEPA) is a procedural law intended to facilitate better government decisions concerning the development of our lands and oceans. NEPA does not dictate protection of the environment, but instead assumes that common sense and good judgment will result in the development of the nation's resources in a way that minimizes adverse impacts to our environment. This is achieved by requiring an open, public process whereby the responsible government agency, combined with the stakeholders associated with a particular natural resource and development project, all pull together relevant information for use in making decisions.

Solicitation of public comment on proposed research grants and permits is required under NEPA. Further NMFS must "assess and consider [the resulting public] comments both individually and collectively." Most importantly, such comments are viewed by NMFS as critical in helping managers to shape responsible plans for Steller sea lion (SSL) and northern fur seal (NFS) research that best meet NMFS' mission. During the formal comment period the public can review and comment on a draft Environmental Impact Statement (EIS) on the proposed action. The comment period described in this document is part of a broader effort of public involvement and agency consultation described in Section 2.2 and Appendix C of the *Final Steller Sea Lion and Northern Fur Seal Research Programmatic Environmental Impact Statement* (hereafter referred to as the Final PEIS). The comments received are analyzed and the results considered by NMFS management while developing the Final PEIS. Section 2 The Comment Analysis Process of this Comment Analysis Report (CAR) provides a more complete discussion of how NMFS addresses public comments.

1.2 The Public Comment Period and the Comment Analysis Report

The *Draft Steller Sea Lion and Northern Fur Seal Research Programmatic Environmental Impact Statement* (hereafter referred to as the Draft PEIS) was released for public review on February 16, 2007. This Draft PEIS provided an environmental review of the research grants and permits authorized by NMFS. The public comment period lasted for 45 days and concluded on April 2, 2007. During the public comment period three public hearings were held in Silver Spring, Maryland, Seattle, Washington, and Anchorage, Alaska. Only one person provided oral testimony on the Draft PEIS, and these comments were later submitted as the formal comments by the Humane Society (Submission Number 1). Overall, fourteen submissions were received by NMFS via e-mail, mail or fax by the deadline. Table 1 lists all the submissions received by NMFS on the PSEIS.

Table 1
Submissions

Submission	Name	Organization	Type
1	Young, Sharon	Humane Society of the United States	Written Comment
2	Ianelli, James	Alaska Fisheries Science Center	Email/Fax
3	Eischens, Carrie	Alaska Department of Fish and Game	Email/Fax
3	Rehberg, Michael	Alaska Department of Fish and Game	Email/Fax
3	Clark, Cheryl	Alaska Department of Fish and Game	Email/Fax
4	Ragen, Timothy	Marine Mammal Commission	Email/Fax
5	Hillstrand, Nancy	Pioneer Alaskan Fisheries Inc	Email/Fax
6	Horning, Markus	Oregon State University Marine Mammal Institute	Email/Fax
7	Bengtson, John	National Marine Mammal Laboratory	Written Comment
8	ASLC Committee	Alaska SeaLife Center	Written Comment
9	Cook, Alfred	World Wildlife Fund	Written Comment
10	Ozbenian, Serda	Animal Welfare Institute	Email/Fax
11	Lestenkof, Aquilina	Aleut Community of St. Paul Island	Written Comment

**Table 1 (continued)
Submissions**

Submission	Name	Organization	Type
11	Zavadil, Phillip	Aleut Community of St. Paul Island	Written Comment
12	Galipeau, Russell	U.S. Department of the Interior, National Park Service	Written Comment
13	Wright, Andrew	Leviathan Sciences	Written Comment
14	Reichgott, Christine	U.S. Environmental Protection Agency	Written Comment

1.3 What is the Response to Public Comments?

NEPA requires government agencies to include in a Final EIS all the substantive comments received on the Draft. The Final document must include responses to the comments or comment summaries, and if changes to the Draft document are made as a result of those comments, indication of where they were made in the document. This CAR serves as the public comment summary and response to comment document for the Draft PEIS. It presents the methodology used by NMFS in reviewing and sorting the comments, and it presents a synthesis of all comments that address a common theme. As will be described in the following sections of this report, a careful and deliberate approach has been undertaken to ensure that all substantive public comments are reviewed, considered, and responded to.

1.4 The Analysis of Public Comment on the Steller Sea Lion and Northern Fur Seal Research Draft Programmatic EIS

All submissions on the Draft PEIS were read and given a unique Submission ID#. Public comments were reviewed and entered into a database application developed for this project called *Testimony Tracker*. The total number of submissions with an assigned tracking submission number is 14. Of these, 200 specific substantive comments were identified and entered into the database for tracking and synthesis. These comments were coded by issue categories, with many comments receiving more than one issue code. Twenty-five issue categories were used to organize the public comments by theme.

The outcome of this phase included identifying issues of public concern and preparing a summary of statements derived from comment submissions. Each public concern presents, in a simple statement, a unique theme found in the body of their comment. The public concern statement is worded from the point of view of the commenters, providing decision makers with a clear sense of the public's intention. Concern summary statements are not intended to replace actual comment submissions. Rather, they summarize for the reader the range of comments on the specific topic in which they are interested.

2.0 THE COMMENT ANALYSIS PROCESS

The analysis of public comments on the Draft PEIS was a multi-stage process that included coding, sorting and summarizing public comment submissions into categories of statements of concern explained in detail below.

All comments were logged into a comprehensive database, referred to as the *Testimony Tracker*, following specific standardized processes for entering the following information associated with each comment: sender's name, address, affiliation (if any), type of comment (i.e. form letter or individual comment), date submitted, and comment text. Each submission was assigned a unique set of numbers representing the type of comment, submission, and form letter. In addition, each organization or individual received a unique identification number, even in the cases where more than one individual signed the same submission.

2.1 Sorting, Analysis and Coding

Each submission was initially reviewed by a minimum of two coders. The coding phase was used to divide each submission or transcript into a series of ‘comments’, each having a unique Comment ID number. The goal of this process was to ensure that each sentence and paragraph in a comment submission containing substantive content pertinent to the Draft PEIS was entered into the *Testimony Tracker* database designed for this project. Substantive content constituted assertions, suggested alternatives or actions, data, background information or clarifications relating to the Draft PEIS document or its preparation. In identifying the ‘comments’, coders attempted to section out single-themed blocks (usually sentences or paragraphs) in order to minimize duplication of issues within a single ‘comment’; although this was not always possible. Coders assigned each ‘comment’ to one or more issue categories.

Next, a second review of the comments within each issue category was conducted to identify specific concerns. These are synthesized into succinct “statements of concern” or SOC that is intended to capture the general issues raised in comments that have similar themes. Each SOC is given an identification number based on the three (or four) character code for the issue category (e.g., AKN for Alaska Native Issues), and numbered consecutively. Each substantive comment was assigned to one or more SOCs.

The final step in the sorting process was a global review of the SOCs to minimize unnecessary duplication. Where possible, similar statements were combined into one statement and placed in an issue category best fitting the overall concern. As a result, in cases where an SOC could feasibly be allocated to more than one category, a decision was made to place it in the one that appeared most logical to NMFS. If the reader is searching for a particular statement of concern, he or she may be advised to check all related categories. NMFS has responded to each SOC (see Section 3.0).

2.2 Public Comment Overview

In order to effectively screen public concerns, NMFS identified a wide range of potential issue categories for comment on the Draft PEIS. Twenty-five issue categories (Table 2) were developed for coding based on an examination of issues raised during public scoping, and the chapter structure of the Draft PEIS.

Table 2
Issue Categories

Issue Code	Issue
AKN	Alaska Native Issues
ALT	Alternatives
ANA	Analysis of Effects
BRD	Hot Branding
CON	Conservation of the Species; Conservation Goals
COR	Coordination
CUM	Cumulative Effects
DUP	Duplication of Research Effort or Goals
EDI	Editorial
EFF	Effects of Research
INA	Inadequate Information to Assess Effects/Unclear Information
MET	Methodology
MGT	Management
MIT	Mitigation
MON	Monitoring
MOR	Mortality
NEPA	National Environmental Policy Act
PBR	Potential Biological Removal

**Table 2 (continued)
Issue Categories**

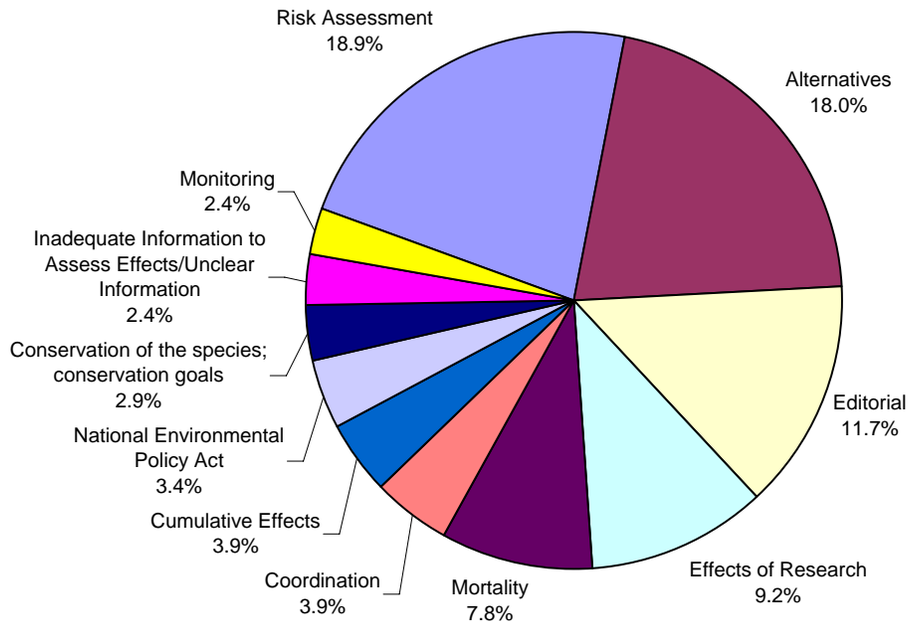
Issue Code	Issue
PER	Permits
REP	Reporting requirements
RES	Research
RISK	Risk Assessment
SST	Sample Size/Techniques
TAKE	Take (Incidental; Direct)
WEL	Welfare of the Animals

The Draft PEIS attracted 14 public comments. This total includes all letters and e-mails submitted to NMFS during the public comment period, as well as testimony provided at the various public hearings held on the Draft PEIS. The majority (8 of 14) of all public comments on the PEIS was received via e-mail.

Following the review and coding of the submissions received, several issues were identified. These issues cover the most common areas of concern about the Draft PEIS as synthesized from the range of public comments. Although major issues, they by no means represent the totality of comments resulting from the public comment period.

The greatest number of substantive comments deal with identifying a Preferred Alternative and the risk assessment used to analyze the potential effects of the proposed action (Figure 1).

Figure 1: Top Issues Identified in the Public Comments on the PEIS



3.0 RESPONSE TO COMMENTS

Responses to comments are organized by SOC. To find the response to specific submissions:

1. Look up the name of the organization in Table 3.
2. Note the SOC associated with that submission.
3. Turn to the section in the Response to Comments Report for that SOC.

Response to comments was a two step process. NMFS has included in this document an official response to each public concern statement listed in the Draft CAR. Additionally, where appropriate, the PEIS project team has addressed public comments regarding the restructuring of the Draft PEIS. References to changes in the document resulting from public comments are indicated in the CAR response.

Table 3
Submissions with Statements of Concern (SOC)

Commenter	SOC CODES		
Alaska Department of Fish and Game	EDI 02		
Alaska Fisheries Science Center	EDI 01		
Alaska SeaLife Center	ALT 08		
	NEPA 04		
Aleut Community of St. Paul Island	AKN 01		
	COR 03		
	EDI 01		
	NEPA 04		
Animal Welfare Institute	ALT 01	CUM 02	MON 01
	ALT 02	DUP 01	NEPA 01
	ALT 04	EFF 02	NEPA 02
	ALT 05	INA 01	RISK 02
	COR 01	MMPA 01	WEL 01
Humane Society of the United States	ALT 09	EFF 01	NEPA 03
	ALT 11	EFF 02	REP 02
	ANA 01	EFF 03	RES 02
	BRD 01	INA 01	RISK 01
	CON 01	MON 01	RISK 02
	COR 02	MON 03	RISK 03
	CUM 03	MOR 02	RISK 04
	DUP 02	NEPA 01	SST 01
Leviathan Sciences	EDI 04		
	ALT 02	MOR 02	
	ALT 03	NEPA 01	
	ALT 05	PER 01	
	ALT 07	PER 02	
	ANA 01	REP 01	
	CON 01	RISK 01	
	COR 01	RISK 03	
	CUM 01	RISK 04	
	EDI 01	RISK 05	
INA 02	TAKE 01		
Marine Mammal Commission	ALT 06	EFF 03	EFF 01
	ALT 09	MET 01	
	ALT 10	MGT 01	
	ANA 01	MOR 02	
National Marine Mammal Laboratory	EDI 03		
	MOR 02		
Oregon State University Marine Mammal Institute	ALT 03	EFF 04	
	ALT 08	MOR 02	
Pioneer Alaskan Fisheries Inc	EDI 02	MOR 03	
	ALT 01	EFF 03	

Table 3 (continued)
Submissions with Statements of Concern (SOC)

Commenter	SOC CODES		
Pioneer Alaskan Fisheries Inc	ALT 04	MOR 01	
	CON 01	RES 01	
	DUP 01		
U.S. Department of the Interior, National Park Service	ALT 08		
U.S. Environmental Protection Agency	AKN 02	RISK 02	
	EFF 01	RISK 04	
	MIT 01	RISK 05	
World Wildlife Fund	ALT 02	ALT 11	EFF 01
	ALT 04	CON 01	EFF 02
	ALT 05	COR 02	EFF 03
	ALT 07	CUM 01	EFF 05
	ALT 08	EDI 01	MET 01
	ALT 09	EDI 02	MGT 01
	ALT 10	EDI 03	

Alaska Native Issues

Overview:

Includes comments on the analysis of the cultural and social impacts of the alternatives on Alaska Natives and their involvement/consultation in the SSL NFS Research PEIS.

AKN 01

The analysis in the Draft PEIS is productive. However, it is incomplete because it does not incorporate Native traditional knowledge, knowledge that may be more "discovery oriented". By this we refer to investigations whose aim is to discover how things work in a more general sense: the traditional Native approach to understanding nature. It would be appropriate to acknowledge this in the preamble of the PEIS.

Response:

NMFS recognizes the significance of Native traditional knowledge regarding marine mammals. Alaska Native traditional knowledge is addressed in Sections 3.2.1.10 and 3.2.2.9 of the PEIS. Text has been modified in the beginning of the Executive Summary to acknowledge that traditional knowledge provides information regarding SSLs and NFSs in addition to the information provided by research summarized in the PEIS. NMFS currently has two co-management agreements with the communities of St. George and St. Paul (see Section 3.2.1.13 and Appendix G). Co-Management Councils provide a means to incorporate Native traditional knowledge into management of these species. The Councils were established to develop annual management plans, monitoring programs, and research programs; to annually review the contents, performance, and responsibilities in the agreements; to assess progress towards implementation of the agreement; to identify challenges to achieving the purpose of the agreement; to recommend solutions to any identified challenges; to identify future courses of action; and to review applicable laws and regulations governing the subsistence take and use of NFSs and SSLs for the purpose of making recommendations for appropriate change to NMFS.

AKN 02

While there is evidence in the PEIS of consulting with Native tribes consistent with Executive Order 13175 (Consultation and Coordination with Indian Tribal Governments), the document does not contain a specific section discussing these activities undertaken by NMFS.

Response:

NMFS recognizes that they have special obligations to consult and coordinate with Tribal Governments on a Government-to-Government basis pursuant to Executive Order 13175. In January 2006, prior to the release of the Draft PEIS, the Agency formally extended invitations to tribal governments throughout the project area to discuss the details of the project and provide an opportunity to discuss SSLs and NFSs and issues related to research on those species. Additional discussion of the consultation and coordination undertaken for this project has been added to Section 1.7. A summary of additional outreach to other Native groups is provided in Appendix E.

Alternatives

Overview:

Includes comments that support or reject the preferred alternative or suggest new alternatives.

ALT 01

Comments in support of Alternative 1.

Response:

NMFS acknowledges the recommendation to implement Alternative 1 and has taken it into consideration in choosing a Preferred Alternative. The Preferred Alternative provides the opportunity for collection of optimal amount of critical information needed to meet NMFS management requirements for SSLs and NFSs. Alternative 1 does not provide recommended information needed to monitor SSL and NFS population and trends, as identified in recovery and conservation plans.

ALT 02

NMFS has not considered or provided a reasonable range of alternatives

Response:

The 2007 Draft PEIS does examine an adequate range of alternatives consistent with the requirement of NEPA and the Court's order. Alternatives considered but not carried forward are discussed in Section 2.7 of the PEIS. The alternatives developed include the full range of intrusive and non-intrusive research techniques and varying levels of take that would result from proposed research. Alternatives 1 through 4 facilitate the examination of the environmental impacts expected from SSL and NFS research programs which range from issuing no permits (Alternative 1) to being less restrictive about research activities than the current program (Alternative 3 Status Quo). At one end of this spectrum is Alternative 1, no new research permits or authorizations, which would limit research to those methods that do not result in "takes" of marine mammals. No animals in the wild would be exposed to researcher activity under this alternative. Alternative 2 would prohibit any research that requires capturing and handling of animals or researcher presence on rookeries during the breeding season. Alternative 3 represents Status Quo and would include permits that were valid on January 1, 2006, including those permits that were subsequently vacated. Alternative 4, full implementation of the Recovery and Conservation Plans, would include the same types of research as described in the status quo and could include techniques that have not been previously requested or authorized. There are significant differences between Alternative 1 and Alternative 4. Alternative 1 is the no action alternative, which must be examined in an EIS (40 CFR 1508.25(b)(1)). Upon review of the alternatives under consideration in the PEIS, NMFS has concluded that there is an adequate range of and sufficient contrast among Alternatives 1 through 4 to sharply define the programmatic issues for research on SSLs and NFSs.

ALT 03

The Preferred Alternative proposes to exceed PBR by 110%, which is unjustifiable for an endangered population. Alternative 4 should be refined such that it will not result in a continuation of the already unfettered approach to research that necessitated this review in the first place.

Response:

The Preferred Alternative provides the opportunity to collect the optimal amount of critical information needed to meet NMFS management requirements for SSLs and NFS, while Alternatives 1 and 2 could provide a minimum amount of information needed to monitor SSL and NFS populations and trends, particularly for NFS. The direct and indirect effects of the Preferred Alternative at full implementation would represent 13% of PBR, and contribute to a cumulative impacts of 105% PBR (see Section 4.8.1). NMFS will phase implementation of the preferred alternative, limiting intrusive effects to specific rookeries, with a requirement for post-research monitoring. See response to comments CUM 01 and PBR 05 for further explanation of cumulative effects and PBR.

ALT 04

The most viable alternative is to suspend intrusive research for both SSLs and NFSs until there can be adequate post-handling monitoring. Alternatives 3 and 4 are wasteful and non-productive. The most conservative alternative (not the Preferred Alternative) should be chosen due to a lack of information regarding long-term post-capture mortality from invasive research.

Response:

The Preferred Alternative provides the opportunity to collect the optimal amount of critical information that could be used by NMFS for management of SSLs and NFSs. Alternative 1 does not allow collection of information needed to monitor SSL and NFS population and trends, as identified in Recovery and Conservation Plans, and required by MMPA. NMFS has conservatively estimated the potential for unobserved mortality in estimating the potential direct, indirect, and cumulative effects of research. In addition, to further address concerns about unobserved mortality, NMFS will phase in implementation of the Preferred Alternative, limiting intrusive effects to specific rookeries, with a requirement for post-research monitoring. This post-research monitoring information will then be used to re-assess estimates of unobserved mortality, and conditions that are placed on research prior to resumption of more intrusive research contained in the Preferred Alternative.

ALT 05

Comments in support of Alternative 2. This is the most risk-averse alternative and still offers meaningful contributions toward the recovery of both species. Until NMFS establishes an International Animal Care and Use Committee (IACUC), has an implementation plan in place, and has adequate post-procedure monitoring, Alternative 2 is the only reasonable alternative.

Response:

See response for ALT 01. NMFS agrees that a better understanding of the effects of research activities is desirable. As indicated in Chapter 5, NMFS will establish an implementation plan for SSL and NFS research that will assess current research practices and develop best management practices for SSL and NFS research.

ALT 06

NMFS should consider additional alternatives, including prohibiting fishing in areas large enough to ensure that fishing has no effect on prey availability and then observe SSL population trends to see if they respond. If NMFS is committed to investigating and understanding the effects of fishing on the marine ecosystem, including species like SSLs and NFSs, the PEIS should provide a thorough discussion of the costs and benefits of an adaptive experimental approach for assessing potential fishery effects.

Response:

The purpose and need for the proposed action is to award grants and issue permits under Section 104 of the MMPA and Section 10 of the ESA to facilitate research associated recovery and conservation of SSLs and NFSs. NMFS evaluated a broad range of alternatives appropriate to the purpose and need; alternatives evaluated not carried forward for analysis are described in Chapter 2.7. The four alternatives analyzed in the Draft PEIS reflect the full spectrum of existing and foreseeable research activities, and reasonable management policies.

ALT 07

The status quo alternative is incorrectly represented. The Draft PEIS states that this alternative represents activities of the “type and scope” of research permitted prior to the court order that vacated many permits; the charts accompanying this alternative do not reflect that. Nor is there any explanation offered for discrepancies. The Status Quo Alternative (Alternative 3) should not include those permits that were vacated by the court; to present this as the baseline is arbitrary and capricious. Instead, the Status Quo alternative should include research that is currently authorized. An appropriate baseline should be the current level of research as of the Final PEIS but also covering any research that was expired as of publication of the NOI.

Response:

When NMFS initiated preparation of the PEIS in 2005, the status quo for research that had been permitted was the equivalent of Alternative 3. At the time the NOI was published (December 28, 2005), several permits were still in effect. The description of status quo is appropriate for characterizing the research that has occurred in recent years.

ALT 08

We support Alternative 4. The analysis of full implementation of the 2006 Draft SSL Recovery and 2006 Draft NFS Conservation Plan goals (Alternative 4) is important as it provides an evaluation of the full potential for research-related mortality and disturbance. Although this level of research may never be realized, it is important to carefully monitor its effects on wild populations.

Response:

NMFS acknowledges the recommendation to implement Alternative 4 and has taken it into consideration in choosing a Preferred Alternative. The Preferred Alternative provides the opportunity for collecting the optimal amount of information for NMFS management of SSLs and NFSs.

ALT 09

The Preferred Alternative should include development of a research implementation plan that provides a framework for prioritizing goals and guiding research in accordance with the Recovery and Conservation Plans. Such a plan should be used during the 2007 research season and will improve coordination among researchers to avoid unnecessary effects of multiple research projects at particularly accessible rookeries as is indicated in Section 4.8.1.3 of the Draft PEIS. Additional coordination, mitigation and monitoring measures to minimize potential impacts of research should be included in the Preferred Alternative.

Response:

NMFS agrees that a research implementation plan should be developed that addresses, among other items, providing a framework for guiding research in accordance with the Recovery and Conservation Plans. Section 5.2.1 describes the specific steps NMFS will pursue to develop this research implementation plan. It should be noted that both the Recovery and Conservation Plans are in draft stage, and are likely to be revised based on public comments. Until these plans are finalized, the previous plans remain in place. Researchers must currently identify how their research addresses the Conservation and Recovery Plans, and NMFS reviews this information in permit applications. Section 5.2.1 also addresses additional recommendations regarding coordination, reporting and monitoring activities.

ALT 10

NMFS should explain why alternatives focusing on priorities identified in the Recovery and Conservation Plans, which were discussed in the Focus Group Meetings in August 2006, were rejected from analysis. These alternatives included an adaptive management approach for fisheries, climate change and predation.

Response:

After holding the focus group meetings in August 2006, NMFS received several comments recommending against tying alternatives to the new draft Recovery and Conservation Plans, particularly since they are in draft form, and are likely to be revised based on public comments. In addition, NMFS has recommended that a research implementation plan be developed that addresses, among other items, providing a framework for guiding research in accordance with the Recovery and Conservation Plans. Researchers must currently identify how their research addresses the activities identified in the Conservation and Recovery Plans, and NMFS reviews this information in permit applications.

ALT 11

The Draft PEIS admits that the Preferred Alternative (Alternative 4) “may require the use of techniques or protocols that have not been previously requested or permitted” and “may involve unique or uncertain risks to the animals.” (ES-8). The Draft PEIS makes no attempt to delineate, nor can it, what new research techniques and “unique and uncertain risks” animals will face. Without identifying the type of research that will occur, NMFS cannot possibly meet its burden of considering the effects of research proposed in its preferred alternative. 40 C.F.R. § 1502.16. It is entirely inappropriate for the NMFS to attempt an estimation of impacts when it has admitted it does not know the extent of future research and/or what new techniques, protocols or risks might result from this expanded effort.

Response:

NMFS agrees that techniques or protocols, and their associated effects, that have not been included in an alternative within this PEIS, cannot be considered in compliance with the PEIS and will require a separate NEPA compliance review and approval. However, there may be variations of research techniques that have been discussed within the PEIS and their potential effects have been adequately evaluated. In such cases, it may be appropriate to conclude that the research method and potential effects were evaluated within the PEIS, and NEPA compliance can be documented by a Memorandum to the File.

Analysis of Effects

Overview:

Includes comments on the analysis of effects of the proposed alternatives or the methodology developed to analyze the alternatives.

ANA 01

The Draft PEIS focuses on the analyses of the effects of research and does not adequately consider the benefits of research, or various alternatives to research methods. Both costs and benefits need to be weighed for informed decision-making that considers the net value to the species, particularly endangered and depleted species.

Response:

Section 4.8.1 and 4.8.2 discusses the contribution research provides towards conservation objectives listed in the 2006 Draft SSL Recovery Plan and the 2006 Draft NFS Conservation Plan. Focusing research efforts on these goals and objectives does have to be weighed against adverse effects on the species and should be a key element in the decision making process with regard to protecting these animals. Under Alternative 4, NMFS would consider proposals for research that could pose a higher risk of injury to individual animals only if the permit applicant could demonstrate that the research has a reasonable chance of providing significant data relevant to conservation of the species.

Hot Branding

Overview:

Includes comments on the use and effects of hot branding.

BRD 01

Hot branding should not be used unless there is no less invasive alternative. One of the mitigation measures suggested is that pups be “restrained...without using either a restraint board or drugs...” (Draft PEIS at B-23). Further, it is not clear that all non-pups to be branded will receive anesthesia. This exposure of animals to unmitigated “severe pain” would seem inhumane. This would appear to violate the MMPA’s mandate that research be humane. 16 U.S.C. § 1374(b)(1)(B) .

Response:

Section 2.9 of Appendix B of the EIS discusses the potential effects of hot branding as well as the information gained by using this method to mark animals. Hot branding has been used for centuries to mark animals and is an effective way to track distribution of animals within a population. Branding of SSL and non-pups pups is done with the use of anesthesia to prevent acute pain during the procedure and to assure brand quality. Data from resighting studies of branded animals are very useful in determining vital rates (survival and reproduction), population structure, seasonal use and movement patterns, dispersion from natal sites, and site fidelity. Rigorous resighting efforts are essential components of successful branding programs. Alternative methods for permanent marking of individual animals have been assessed and either produce less reliable marks (cold-branding), less permanent marks (flipper tags), or require the animals to be recaptured (tattoos or electronic tags). Hot branding is therefore the technique of choice for providing data on long-term population dynamics. Given the current branding procedures, the risk of injury or mortality associated with branding is minimal compared to the benefits gained from the results. However, as part of a research implementation plan review, the use of hot branding as a research tool will be evaluated and best practices will help determine how and when it should be used. Please also see the response to EFF 02.

Conservation of the Species; Conservation Goals

Overview:

Includes comments and suggestions on priorities for conserving SSLs and NFSs as well as criticisms of how the proposed action meets conservation goals.

CON 01

Research objectives should be coordinated with the overall goal of recovering and conserving the species. NMFS should develop an implementation plan that provides a framework for establishing annual priorities that are in accordance with the Recovery and Conservation Plans.

Response:

NMFS agrees that it is important to develop a formal implementation plan for establishing research priorities in accordance with the 2006 Draft SSL Recovery and 2006 Draft NFS Conservation Plans. Chapter 5 of the PEIS includes a list of specific steps that NMFS will pursue regarding coordination of research and reviewing research priorities in relationship to the Plans. Historically, several entities that have identified research goals in accordance with the Plans that have influenced how research activities are prioritized. The SSL Recovery Team organized workshops to review research conducted to date in pursuit of the Recovery Plan, and to identify necessary changes in the research program. As a result of those workshops, recommendations for further research studies have been made.

Coordination

Overview:

Includes comments related to coordination of research among researchers and within NMFS as well as suggestions for improving coordination of research goals.

COR 01

There is a lack of coordination among permitted research and it must be rectified in order to support species management and to promote conservation and recovery of the species. Coordination is also essential with the Native communities, particularly due to the co-management agreements. Coordination should be required and enforced rather than voluntary.

Response:

NMFS agrees that development of a formal implementation plan for coordination of research is important. Sections 3.2.1.12 and Chapter 5 describe the informal coordination that has routinely occurred since 2000 among researchers prior to each field season. The intent of these meetings was to discuss where and when research activities were to take place and to prevent duplication of effort. Although there is not a formal coordination plan currently in use, coordination among researchers is required by NMFS and is conducted voluntarily by the researchers, as discussed in Section 4.7.2.2. Over the last 6 years, 23 separate meetings, workshops, and symposia focusing on research coordination and collaboration have taken place (See Table 3.2-6). More recently, in January 2007, a formal coordination meetings was held in Anchorage where a coordination matrix was developed that allowed researchers to identify potential areas of overlap or duplication prior to the field season. Researchers plan to further develop this database so that it will be accessible to all SSL/NFS researchers. NMFS also agrees that coordination with the Alaska Native communities is important. As provided in Appendix G and Section 4.7.2.2 in the EIS, NMFS has formally established co-management agreements with Alaska Native organizations for specific marine mammals, including SSLs and NFSs. In addition, the agency recognizes both the special relationship provided under Government-to-Government Consultation requirements (Executive Order [E.O.] 13175), and potential contribution of traditional knowledge to the management of SSLs and NFSs. Chapter 5 in the EIS includes a list of recommendations to further develop coordination with the Alaska Native communities. Chapter 5 of the EIS also includes a list of specific steps that NMFS will investigate further regarding coordination of research.

COR 02

NMFS has authorized permits without regard to how they all fit together to answer questions related to recovery and conservation of the species. Without such an approach, there will continue to be unnecessary impacts on the stocks and over-sampling or under-sampling of certain populations and areas. Without having any idea of where, when and on exactly which populations or trend sites the research is being conducted, the agency cannot determine the direct, indirect or cumulative effects of research as is required by NEPA (42 USC §4332 (C); 40 CFR § 1502.16).

Response:

NMFS agrees that development of a formal implementation plan for coordination of research is important. NMFS will work to develop a formal plan with researchers and stakeholders. Section 5.3.1 on the EIS includes a list of specific steps that NMFS will investigate further regarding coordination of research. Responses to statements of concern CON 01 and COR 01 outline informal coordination currently utilized by researchers.

COR 03

Throughout the document, the need for coordination is emphasized. We believe the recent closure of NMFS Region housing (St. Paul Staff Quarters) to all non-federal researchers regardless of availability, actually works against coordination and isolates making communication more difficult.

Response:

The NMFS Alaska Regional Office has not closed housing to all non-federal researchers. On the contrary – considerable funds are being invested to upgrade and maintain research, logistics, and housing facilities in the Pribilof Islands with the specific goal of supporting the important program of research that is identified in the NFS Conservation Plan.

A principal motivation for investing in these facilities is to ensure that they will be able to accommodate the increased levels of research activity (by both federal and non-federal researchers) that are anticipated to develop in the coming years as pressing conservation issues are addressed. The commenter may be confusing the recent decision by the Alaska Regional Office to begin charging a per diem rate for use of these facilities; this charge applies to all researchers, federal or non-federal. This administrative change was necessary due to funding realities and the high costs for repairs and maintenance of the facilities.

Furthermore, there has been a long history of close scientific and logistic coordination among researchers working on NFSs in the Pribilof Islands. It is deemed important that this coordination continue; as in the past, any coordination of research would likely occur long before individual scientists actually arrived in the Pribilofs expecting to inhabit and use the housing and research facilities.

Cumulative Effects

Overview:

Includes comments on the cumulative effects analysis and the need for better understanding of the potential cumulative effects of research.

CUM 01

There are significant adverse effects on the species from past, present, and proposed intrusive research. The DEIS underestimates the cumulative effects that permitted research and other human actions will have on the populations. The cumulative effects of research coupled with other anthropogenic factors may exceed the sustainability of the population.

Response:

The EIS considered the past, present, and reasonably foreseeable future impacts on SSLs, NFSs, and the environment. The analysis led us to conclude that the activities described in the Preferred Alternative would not adversely affect the sustainability of any species affected.

CUM 02

The cumulative effects analysis must be explained before any conclusions regarding the level of impact can be determined.

Response:

Section 4.4 provides a description of the methodology used to analyze cumulative impacts which is based on CEQ guidance. Section 4.8.1 presents a detailed description of the mortality assessment procedure, a multi-step process for determining the magnitude or intensity of research activities separately as well as cumulatively. Specifically, Step 4 of this procedure includes calculating estimated mortality associated with an animal's individual response to a research activity, which is then multiplied by the number of animals exposed to that activity to provide an understanding of the potential mortality for the stock or population affected. Step 5 then calculates mortality for all types of research procedures by adding these mortality estimates, thereby addressing the potential for additive or cumulative effects.

CUM 03

The DEIS underestimates the Native subsistence harvest due to potential problems with how subsistence harvest is reported both in the United States as well as Russia.

Response:

NMFS has used the best available information regarding subsistence harvest and disagrees that it underestimates Native subsistence harvest. Two types of information are available on harvest levels of SSLs that are applicable across a broad geographic base. The first type of information derives from comprehensive, in-depth ADF&G subsistence surveys that are intended to provide an overall baseline for the contemporary subsistence harvest patterns in a given community. Most communities in Alaska now have such baseline documentation dating to the mid-1980s through the late 1990s. This baseline information has the benefit of closely documenting actual take, and allows analysis of the role of the harvests of SSLs and NFSs within the entire round of subsistence activity in a given community, notably the proportional contribution of harvest of these species to overall subsistence production in a community. However, these comprehensive studies have not been repeated in most communities, and therefore suffer the limitation of not being particularly useful in examining time-series trends.

The second type of information derives from an annual sampling effort managed by ADF&G specifically directed toward SSL (and harbor seal) takes. This effort results in consistently produced annual estimates by community, providing the ability to more easily look at trends over time for over 60 communities. Most recently this research has been conducted by the Subsistence Division of ADF&G, the Alaska Native Harbor Seal Commission, and the Aleut Marine Mammal Commission, under contract with NMFS. Different sampling and statistical expansion methods were involved in the two types of studies. ADF&G considers the time-series data to be the more accurate assessment of SSL harvest (personal communication, Fall 2006).

Duplication of Research Effort or Goals

Overview:

Includes comments stating there is unnecessary duplication of research effort and techniques which is causing harm to SSLs and northern fur seals.

DUP 01

Due to the lack of coordination of permitted research activities, there is duplication of effort that is harmful to the species. Some of the methodologies, sampling areas, and permit applications are unnecessarily duplicative.

Response:

NMFS agrees that unnecessary duplication of effort may pose harm to the species. However, some degree of duplication or replication may be necessary to ensure that research results are not anomalous or to provide statistically robust results. The duplication of methodologies in permit applications are intentional and reflect the level of coordination between permit applicants. In the past, applicants have made an effort to use similar methodologies to ensure that data collected by different parties can be shared and consolidated into collaborative works. In addition, the permit applications have often used the exact same language so that the permit office would have clear indication of similar methods and objectives being used by different permit holders.

These comments have illuminated one of the products of collaborative work. The annual coordination meetings by researchers serve as an opportunity to coordinate these efforts. In order to come up with a mechanism to promote cooperation among research entities that received federal funding, NMFS developed a research coordination framework, as outlined in Ferrero and Fritz (2002), to clarify the context of individual research projects, to show their relationships to each other, and to link them to the underlying hypotheses that might explain the continued decline of SSLs. All SSL research activities have been catalogued using the research coordination framework and can be searched from the SSL Coordinated Research Program website, located at www.afsc.noaa.gov/stellers/coordinatedresearch.htm. Since 2000, all permittees are required to notify the Regional Administrator of NMFS of intended field sites/dates, coordinate with other researchers, and to work with the SSL Research Initiative Research Coordinator to develop a research coordination and monitoring plan. Information listed for each project includes the specific questions that relate factors to the decline of SSLs, funding source, principal investigator information, institution where research is being conducted, geographic location of the research, project type, expected date of completion, keywords to describe the project, list of related projects, project description, and project reports.

DUP 02

Researchers who propose to employ similar methodologies on the same populations should have to conduct research in conjunction with one another in order to avoid duplicative sampling of animals. The DEIS does not consider the utility of granting a single permit for aerial surveys or a single permit for captures, as is done for North Atlantic right whales, as a means to avoid duplication of effort.

Response:

NMFS agrees that researchers should closely coordinate research and field efforts. Coordination of research is discussed in Sections 4.7.2 and 5.0 of the Final PEIS. Alternatives considered but not carried forward is discussed in Section 2.7, including the concept of single permits. The research community has been coordinating annually through informal meetings prior to the beginning of each field season in order to ensure research efforts are not duplicative. NMML recently held a more formal meeting with the research community in January 2007 to coordinate future proposed field research and discuss how efforts can be conducted efficiently. The report from this meeting is available from NMML and provides information on the spatial and temporal distribution of research activities on SSLs and NFSs. It is NMFS' intent to continue this coordination effort formally every year in order to collaborate on future research and determine where activities can be combined in order to avoid duplication of effort.

Editorial

Overview:

Includes comments providing suggestions for improving the organization and readability of the document as well as accuracy of the content.

EDI 01

Editorial comments regarding grammatical changes or content to be added to text in the DEIS.

Response:

NMFS appreciates the suggested editorial changes regarding the presentation of information in the marine mammal sections. Where NMFS agrees with the suggestions, your comments have been incorporated.

EDI 02

Editorial comments or supplemental information regarding external instruments.

Response:

NMFS appreciates the suggested editorial changes regarding the presentation of information regarding external and internal scientific instruments. Where NMFS agrees with your recommended edits, we have made the changes to appropriate sections of the PEIS.

EDI 03

Editorial comments regarding suggested changes or clarification to description of alternatives.

Response:

Where NMFS agrees with the suggestions, your comments have been incorporated. Given their importance, and the size of this document, the environmental consequences of the alternatives presented in the Executive Summary is intended to be brief and refers the reader to more detail of the analysis of each alternative in Chapter 4.

EDI 04

Editorial comments on specific research techniques, supplemental information or literature cited related to Appendix B of the DEIS.

Response:

NMFS appreciates the suggested editorial changes regarding citations, information regarding research techniques and supplemental information. Where NMFS agrees with your recommended edits, we have made the changes to appropriate sections of the PEIS.

Effects of Research

Overview:

Includes comments on the analysis of effects of research, effects of multiple techniques, inclusion of scientific literature provided in the PEIS on effects of research, requests for justification of using research techniques that have adverse effects.

EFF 01

NEPA requires NMFS to consider impacts of all scientific research activities the agency intends to be covered by this EIS (40 CFR §1508.16). Yet, a number of procedures have not been considered. This problem affects the cumulative impact evaluation (including synergistic effects) which is not only intended to evaluate activities currently permitted but also those in the future to fully implement the Recovery Plan. For example, the DEIS does not evaluate the use of injectible substances (e.g., Evan's blue dye or deuterated water, etc.) or external devices requested in new permit applications (e.g., ASLC 881-1890). Either NMFS has failed to fully analyze all potential agency actions or has arbitrarily limited the scope of the DEIS. See id. § 1508.25.

Response:

Appendix B of the Final PEIS has been revised to incorporate descriptions of all known research methods previously used or recently proposed. To the extent that any methods not mentioned in the Final PEIS are within the categories of methods analyzed in Chapter 4, the effects of these methods have been considered. The risks of injury and mortality for different procedures are assessed in Section 4.8.1 for SSL and 4.8.2 for NFS. Procedures that entail a similar level of injury or mortality are grouped together in the risk assessment sections. The combined numbers of similar procedures from all permits (combined numbers of takes as defined by each alternative) are analyzed for potential population level effects. If researchers propose to use procedures that are substantially different or entail substantially different types of risks to animals than are presented in the PEIS, NMFS will require supporting documentation and an appropriate level of additional NEPA review before taking action on the new requests.

EFF 02

Some types of research are inhumane and their use lacks justification. For example, the DEIS continues to calculate risk from drive-counts as though there was no other risk averse alternative available (e.g., use of photography to count animals as in New England). NMFS must evaluate methods to mitigate risk to animals using procedures which cause less harassment and potential harm. See 40 CFR §1508.20. NMFS has not demonstrated that the effects of research are insignificant. Some research methods (e.g., squeeze cages instead of anesthesia, holding animals for longer than needed after completion of research activities, biopsy sampling) are inhumane or more intrusive than is necessary; alternative methods should be evaluated and less invasive ones should be used. It is not clear why certain methods are used in some circumstances and others are not (i.e., some branded animals receive anesthesia and others do not).

Response:

Because this PEIS is programmatic in scope, it does not assess the justifications given in each permit application but assumes that the normal permit and grant processes would review individual applications for sufficient justification of proposed techniques.

Part of the criteria for issuance of scientific research permits is that the applicant must demonstrate that the proposed activity is humane and does not present any unnecessary risks to the health and welfare of marine mammals. The AWA requires that treatment be humane but does not define the term. “Humane” is defined in the MMPA as “that method of taking ... which involves the least possible degree of pain and suffering practicable to the mammal involved.” The question of whether a given research technique is humane or not therefore depends on the type of information that is sought and how the research is carried out. Invasive procedures can provide different types and quality of data that cannot be acquired by non-intrusive research techniques and, when carried out with appropriate care and qualified personnel, are “humane” and can be permitted. The justification for using particular techniques in a given research effort is specific to each proposed project and is part of the application for a research permit.

In some cases, intrusive techniques may need to be used even though there are less intrusive methods available. For example, aerial surveys for NFSs in the Pribilof Islands is not a viable technique given the difficulty in accurately distinguishing NFSs from SSLs on the beach. Therefore, drive counts are used to assess populations. There are also a couple of trend sites for SSLs where the topography of the site (i.e., overhanging cliffs) prevent the use of aerial photogrammetry for pup counts so drive counts may be needed in these sites.

EFF 03

The effects of administering multiple research methods on the same animal are not well documented and should be analyzed. Of particular concern are the effects of multiple procedures on individual animals. NMFS should expand monitoring and reporting requirements to ensure collection and maintenance of information on handling of individual animals from endangered, threatened or depleted species in a database that over time, can provide a basis for assessing cumulative effects. This should be addressed in the Final EIS.

Response:

To the extent that information on various procedures is available, the effects of doing multiple procedures on individual animals are analyzed in section 4.8.1 for SSLs and 4.8.2 for NFSs. The risk assessment tables treat each procedure as an additive effect but do not assume synergistic effects because there is currently no evidence to support that conjecture. NMFS maintains a database for all animals that have been captured over the years by different research teams (NMML, ADFG, ASLC, and ODFG). When marked animals are recaptured, their growth rates and general health conditions can be compared to unmarked animals of the same age. This type of comparison has been made and no significant differences have been found between branded and unbranded animals (see Section 4.8.1). However, relatively few animals have been recaptured so there is not enough data to test for effects of other procedures other than the marking procedure (e.g. capture, handling, anesthesia, and branding of pups). These types of studies may be conducted in the future as more data become available. Chapter 5 provides more detail on NMFS' intent to require more post-capture monitoring of the effects of research.

EFF 04

The EIS analysis shows that research contributes a minor amount of impact to the SSL population and therefore should be given priority over non-research activities that are likely to have population-level effects.

Response:

NMFS agrees that the PEIS analysis shows that research contributes a minor amount of mortality to the western DPS of SSLs. However, NMFS does not prioritize or allocate incidental mortality resulting from research over mortality from other activities such as subsistence harvest or incidental mortality in fisheries.

EFF 05

The EIS provides information on the effects of research on these keystone species given the level of research on SSLs and NFSs.

Response:

Comment acknowledged.

Inadequate Information to Assess Effects/Unclear Information

Overview:

Includes comments stating the information provided in the analysis of the alternatives and the potential effects of research is inadequate or confusing.

INA 01

There is inadequate information to fully understand the effects of research. This lack could undermine potential contributions to species recovery and conservation. Examples of requested information include the effects of drugs on pups who are dependent on milk from a mother who has been sedated multiple times, more detailed explanations of how invasive sampling may impair survival, and more information on incidental mortality.

Response:

NMFS agrees that more information on the effects of research would be very useful in further identifying any contribution that effects of research has on the population compared to information gained from the research. NMFS permit review process includes considerations to ensure that procedures are justified, that the effects of these procedures are understood, and adverse effects minimized. There is always some level of risk with most procedures administered involving wild animals. Minimizing the risk and maximizing the information gained is one of the primary goals of researchers conducting studies on SSLs and NFSs. Proposed procedures are reviewed through the grant and permit application process and the potential risks associated with individual procedures are evaluated. Standard conditions with every permit include mitigation to minimize potential impacts of research activities. These conditions are discussed in detail in Section 4.7 of the EIS. Further, NMFS has recommended that a review of research 'best practices' be incorporated into a review of research activity implementation during 2007 through 2008.

INA 02

The DEIS inadequately addresses issues identified in the Notice of Intent and scoping process.

Response:

Both the Executive Summary and Chapter 1 identify where issues raised during the scoping process have been addressed in the PDEIS. Issue identified in the Notice of Intent and scoping with regard to alternatives have been addressed in Section 2.6, Alternatives Carried forward for Analysis, and Section 2.7 Alternatives Not Carried Forward Analysis. Finally, several of these issues are addressed in Chapter 5 National Policy Act Compliance and Recommendations.

Methodology

Overview:

Includes comments on the methodology used to assess potential effects of research on Steller sea lions and northern fur seals as well as suggestions for standardizing research methods.

MET 01

Additional effort should be put into standardizing research methods and metrics for assessing disturbance associated with research and other causes. Researchers should seek to use "best practices" whenever possible. Doing so may require new monitoring schemes and extra efforts to track handled animals. These efforts will not only mitigate some of the potential adverse effects of handling but also the potential for controversy associated with issuing permits for these activities.

Response:

As identified in Section 5.3.3, NMFS plans to collaborate with researchers and other stakeholders to develop protocols for assessing impacts of research on animals. Researchers typically utilize standard techniques employed throughout wildlife and marine mammal research and seek to use "best practices" whenever possible. It is NMFS' intent to conduct an independent review that would help the agency identify these best practices. In addition, NMFS is considering the incorporation of "standard protocols" for routine research protocols authorized by permits. These protocols would define best practices for various research activities, which researchers would be required to follow as conditions of their research permits. NMFS agrees that wherever feasible, such protocols should incorporate metrics for assessing disturbance or other impacts associated with research activities. Over time, the information derived from these metrics will aid in refining the estimates of mortality risk associated with research activities. This will, in turn, improve the scientific basis upon which to evaluate the potential cumulative impacts of research authorized by research permits.

Management

Overview:

Includes comments and suggestions for ways to improve management of SSLs and NFSs, and tools for improving species management such as Geographic Information Systems (GIS).

MGT 01

A geospatial database linking: 1) research type, 2) estimated level of take and 3) observed disturbance, to data on population trends could provide an invaluable tool for resource planning and implementation of future research and management. This could provide an institutionalized mechanism for coordination among researchers and a means to do cross-study assessments of the effects of disturbance and research-related mortality over time.

Response:

NMFS agrees the development of a geospatial database could provide an invaluable tool for planning and future research and management. Chapter 5 of the PEIS includes a list of specific steps that NMFS will investigate to further coordinate research and data results, which includes the development of a GIS-based database. Although there is not currently a formal database, a coordination matrix was recently developed for the January 2007 SSL research coordination meeting that will allow researchers to identify potential areas of overlap or duplication prior to the 2007 field season. Researchers plan to further develop this database so that it will be accessible to all SSL/NFS researchers. Additional collaborative databases have been developed to assist researchers both in planning and implementing their research. For example, a database of all satellite telemetry work on SSLs conducted by the NMML and ADF&G was compiled in 2004. A paper recently published in the online version of Deep Sea Research II (Call et al. 2007) illustrates the existence and potential utility of that database. NMML also keeps a database of all SSLs branded by all researchers throughout the range in North America as well as a second database that includes all SSLs branded in Russia. These databases are routinely used to plan and coordinate research and to assist other researchers in identifying specific animals.

MGT 02

Without an indication of how research will be distributed and how the activities inter-relate to one another, it is difficult to assess the impact of these activities at the permit stage. NMFS must consider other ways of conducting its analysis of potential effects of research. Research would benefit from having an implementation plan that prioritizes objectives.

Response:

NMFS is working to improve the methods by which research is coordinated and impacts of research activities are assessed. Chapter 5 in the Final PEIS include recommendations for coordinating research, prioritizing research goals with Recovery and Conservation Plans, improving reporting, and monitoring the effects of research.

Mitigation

Overview:

Includes comments stating that more information is needed on measures to mitigate effects of research on SSLs and NFSs.

MIT 01

The EIS should discuss in detail steps that are taken to minimize unintentional lethal takes of SSLs and NFSs to minimize impacts during research activities and the effectiveness of those mitigation activities.

Response:

Mitigation and efforts to minimize unintentional lethal takes is important, and has been discussed throughout Appendix B and summarized in Section 4.7.4. Each permit would include mitigation measures that are common to all alternatives (see Section 4.7). Permits issued under any alternative would include requirements for any specific measures NMFS determined necessary to minimize adverse impacts of research.

Monitoring

Overview:

Includes comments on the need for a monitoring program to better assess potential effects of research, as well as requests for more detail on monitoring currently required by NMFS.

MON 01

The short- and long-term effects of research should be monitored. The "short period" of monitoring stated in the DEIS to take place after procedures, is insufficient to document fatal capture-related myopathy that occurs 7-14 days post-capture or the sub-lethal effects such as reduced foraging efficiency.

Response:

As described in Chapter 5 of the Final PEIS, a major challenge to long-term observation of animals post-research is the logistics of remaining in the field to monitor animals. It is not always possible to conduct monitoring without causing additional disturbance of a site. Further, animals may leave the research site and can be difficult to track at sea for extended periods of time given limitations of currently available scientific instruments and attachment methods. However, certain scientific instruments attached to SSLs and NFSs have provided a way to monitor the animals many months post-capture and handling. Data from those instruments suggests animals subjected to the procedures authorized by permits do not experience capture-myopathy. Data from these instruments also provide information on foraging effort. As indicated in Chapter 5 in the Final PEIS, NMFS will investigate development of a monitoring protocol.

MON 02

A monitoring program administered by NMFS should include ways to assess cumulative effects, including methodologies for assessing post-handling and post-capture effects.

Response:

NMFS is working to improve the methods by which effects of research is monitored, including assessing cumulative effects, as recommended in Chapter 5 of the PEIS.

MON 03

Potential effects should be monitored prior to issuing permits. NEPA recommends that monitoring be implemented particularly where the effects of an action are unclear (40 CFR §1505.3). The consequences of an inadequate monitoring program is likely to substantially underestimate adverse effects.

Response:

Permit applicants are currently required to include an evaluation of potential effects of each individual research activity in the application. It is not possible to monitor the effects of research without authorizing permits to do so as mandated by MMPA and ESA. NMFS is working to improve the methods in which effects of research is formally monitored, as recommended in Chapter 5.

Mortality

Overview:

Includes comments on the assessment of direct, indirect and cumulative effects of mortality related to research, and suggesting the estimates of mortality are incorrect.

MOR 01

Comments expressing concern over the level of mortality described in specific permit applications; the rate of mortality described in some permit applications does not appear insignificant as NMFS concludes.

Response:

As summarized in Section 4.11, the contribution of research to SSI or NFS mortality ranges from negligible to minor, based on the impact criteria presented in Section 4.4. Research permits contain mitigation measures intended to avoid or minimize incidental mortality due to research activities. NMFS will continue to permit research as the agency recognizes the importance of research for conservation purposes. Permits will continue to include takes for incidental mortality, as appropriate, as well as mitigation measures for research activities.

MOR 02

The mortality assessment process outlined in the DEIS is flawed and the mortality assessment tables need to be revised. NMFS should include data and assumptions that form the basis of the mortality rate associated with post-research mortality and non-lethal effects, not simply base these estimates on conjecture of a permittee. Information on such rates from scientific reports and other sources should be included to the extent practicable. The EIS does not explain how cumulative mortality was calculated. The risk assessment also states that a fraction of an animal can be killed and this is clearly not possible. How can cumulative likely unintentional mortalities be estimated through multiple distinct procedures and discrete projects? Mortality rates between 0.0 and 1 should be rounded up to 1. This will result in a more realistic estimate of mortality.

Response:

The Final PEIS has been revised to include additional documentation and research results to support the estimates and risk classifications used in the mortality assessment tables. A new table was added to Appendix A that indicates how many takes for different research activities came from different permits in order to provide the reader with more information about how the tables were constructed. Text has also been added to clarify why fractions of mortalities are reported and how these should be interpreted.

MOR 03

The estimates of mortality due to various research activities appear realistic. However, it is notable that different efforts at quantifying these effects are based on observations covering a wide temporal scale.

Response:

The risk assessment methodology developed for this PEIS will be refined in the future as new information on the effects of research as it becomes available, including potential differentiation between short-term and long-term effects, differences in effects between different geographic areas, and among sex/age classes.

National Environmental Policy Act

Overview:

Includes comments on the legal adequacy of the Draft PEIS under NEPA, including compliance with other statutes including ESA and MMPA.

NEPA 01

This document does not address research uncertainties or unknowns as NEPA requires. The DEIS also does not always properly acknowledge when incomplete data exist as required by NEPA (40 CFR §1502.22).

Response:

The PEIS discloses the level of uncertainty regarding the data used in the analyses, consistent with CEQ guidelines. Section 4.3 of the PEIS also identifies those areas of the document or in the analysis of impacts where information on environmental impacts is unavailable and how NMFS proceeded given the available information. Section 4.3 of the PEIS acknowledges that information may not be available to support thorough evaluation of the environmental consequences of the alternatives and identifies those areas of the document or in the analysis of impacts where this is the case.

NEPA 02

This document does not address all reasonable alternatives as NEPA requires.

Response:

See response to ALT 02.

NEPA 03

It is apparent that not all scientific literature was considered in the DEIS analysis of the effects of research. NEPA requires NMFS to insure "scientific integrity" in its analysis. Failure to include highly relevant science violates this mandate (40 CFR §1502.24). The agency cannot use this EIS as a basis for its decisions to issue permits in the future because the MMPA requires the agency to use the "best scientific evidence available" in making permit decisions (16 USC § 1371(a)(3)(A)).

Response:

The assessment of effects in Chapter 4 of the PEIS is consistent with NMFS responsibility to use the best available information in its decision-making. In cases where there is insufficient information or an effect on a species is unknown, the rationale behind the direct, indirect, or cumulative effects rating is provided. NMFS relied on previous agency analyses and the opinions of agency experts with regard to the effects of the research on these species populations. Available scientific literature and agency documents have been incorporated into the PEIS by reference.

NEPA 04

Regarding future NEPA analysis, does the Preferred Alternative cover "discovery" oriented research (i.e., Native traditional knowledge), or is it limited by equating research to goals stated in the Conservation Plan? If the later, the result could limit the constructive approaches recognized under the co-management agreements.

Response:

When NMFS initiated preparation of the PEIS in 2005, the status quo for research that had been permitted was the equivalent of Alternative 3. After the court decision, the allowable research was the equivalent of Alternative 2.

Potential Biological Removal

Overview:

Includes comments on the use of Potential Biological Removal (PBR) as a tool for analyzing potential effects of the proposed alternatives, as well as criticisms for using PBR in an assessment on an endangered population.

PBR 01

NMFS' "Guidelines for Preparing Stock Assessment Reports Pursuant to Section 117 of the Marine Mammal Protection Act" (GAMMS 2005) states that some stocks may be endangered and declining and thus do not conform to the underlying PBR model. Accordingly, the guidelines state that PBR may be considered "undetermined", such as has been done for Cook Inlet beluga whales. The PBR for North Atlantic right whales has been reported as "zero". NMFS should follow these examples and not calculate a value of PBR for the declining stocks of SSLs and NFSs.

Response:

A case-by-case approach is taken when assessing whether the PBR should be set to "undetermined" for a declining stock. The "undetermined" assessment was appropriate for the Cook Inlet beluga stock because the stock has been at a critically low abundance (2005 abundance of 278) for several years and the stock shows no signs of recovery, even after initiating very conservative management of the subsistence harvest, which was the largest source of human-related mortality. North Atlantic right whales also have very low population level of about 300 individuals. In contrast, although the western DPS of SSLs is currently at a low level relative to the historical size of the population, the number of animals (47,885) is substantially larger than the abundance of either the Cook Inlet belugas or North Atlantic right whales and the ability of the population to sustain some level of human-related impact is larger. Further, it is no longer clear that the western Steller sea lion population remains in decline. While the population was clearly in decline until 2000, recent estimates in 2002 and 2004 may indicate that the population may have stabilized. The eastern stock has been increasing throughout most of its range. Thus, it is not necessary to set the PBR level as "undetermined" as a precautionary management step for either stock of SSL or the eastern Pacific stock of northern fur seals (population of about 720,000).

PBR 02

PBR values are open to debate and scientific criticism, and may be significantly inaccurate. The use of PBR to analyze the effects seems disingenuous as MMPA describes PBR in terms of annual per capita increase. Some SSLs and NFSs populations are still in decline thus there is no positive rate of increase from a negative number. There may be statistically better methods to estimate combined impacts of research. Generally, estimates of PBR are not applicable to declining or endangered stocks.

Response:

NMFS' rationale for using varying levels of take relative to PBR as a way to compare alternatives is presented in Sections 4.0 and 4.8.1. PBR is used primarily in this PEIS analysis as an analytical tool for comparing the alternatives. NMFS has established over a long history that the PBR approach is an appropriate and conservative tool for evaluating the effects of human-caused mortality on marine mammal stocks even for many declining populations (NMFS 1992, Barlow et al. 1995, Wade and Angliss 1997, Wade 1998, Wade 2005 [revisions to the guidelines for assessing marine mammal stocks, GAMMS II, sometimes cited as GAMMS 2005]). Background material on the PBR approach is presented in Section 2.5 of the DEIS.

The calculation of PBR is defined in the MMPA (section 3(20)) as the product of three factors: (1) the minimum population estimate of the stock (N_{min}), one-half the maximum theoretical or estimated net productivity rate of the population at a small size (R_{max}), and a recovery factor (Fr). The MMPA also states that "net productivity rate" means "the annual per capita rate of increase in a stock resulting from additions due to reproduction, less losses due to mortality." The definition and calculation of PBR is almost identical to a legislative proposal NMFS submitted to Congress for a regime to govern mortality and serious injury of marine mammals incidental to commercial fishing operations (NMFS 1992).

PBR describes an upper limit of animals that could be removed from a population of marine mammals without causing the population to drop or remain below its optimal sustainable population (OSP). This limit is not meant to imply that if human-mortality is below PBR, a population below OSP would necessarily increase, because other resource limitations could be limiting population growth. Rather, this limit implies that for a declining population in which direct human-caused mortality is below PBR, the human-caused mortality is the cause of neither the decline nor the failure of the population to recover.

In the 1992 proposal to Congress, NMFS proposed that the R_{max} used in developing PBR occurs when a population is at a very small size (near zero). Therefore, NMFS proposed that R_{max} was the intrinsic rate of increase (i.e., at a very low abundance, environmental resources would be unlimited). The MMPA also notes that the PBR calculation used a value for R_{max} that occurred "at a small population size". This intrinsic rate of increase is the same whether or not the population is actually increasing or decreasing at any given time (i.e. the observed rate of population change). Skalski et al. (2005) contrast the intrinsic rate of population change with the realized or observed rate of population change. The intrinsic rate of change occurs under the most favorable conditions for maximal growth and is the rate of growth in an unlimited environment (consistent with the definition associated with PBR). The realized or observed rate of change is the actual rate of change under the prevailing environmental and demographic conditions.

The PBR approach was tested extensively through simulation trials (Wade 1998) to evaluate robustness to variability or biased abundance estimates, mortality estimates and other parameters. These simulations demonstrated that 95% of the trials equilibrated within OSP levels when default parameters for N_{min} , R_{max} , and an appropriate recovery factor were used. Consequently, NMFS concluded that the PBR approach was an appropriately conservative mechanism to evaluate the effect of human-caused mortality on a stock. Such a conclusion applied when the value for the recovery factor was 0.5. When the recovery factor value was 0.1, more than 95% of simulations equilibrated within OSP levels; thus, the approach is even more conservative for those stocks with the recovery factor of 0.1 (e.g., the western DPS of SSLs). Using the information from Wade (1998), human-caused mortality at a level equal to PBR of a stock with a recovery factor of 0.1 would cause the population to equilibrate within 95 percent of the abundance it would have achieved without such mortality. An equilibrium level so close to an unexploited population level indicates minimum impact to the population.

There may be signs that the western stock of Steller sea lions is beginning to increase in some parts of the range. The very low level of human-caused mortality, when analyzed by a PBR approach, indicates that human-caused mortality and serious injury is not the cause of the decline, particularly in recent years.

PBR 03

The methodology used in the DEIS linking the permitting process with the stock assessments mandated by MMPA is useful. The use of benchmarks relative to PBR provides a better cumulative assessment of anthropogenic mortality and the potential role of the effects of research.

Response:

Comment acknowledged.

Permits

Overview:

Includes comments on the permit process.

PER 01

Permit applicants should be required to address how their activities address a critical need and justify why certain methodologies must be used, particularly if they are invasive.

Response:

Permit applicants are required to explain how their activities address a critical need in their permit application. Permit applications must include a statement of the purpose of the research, its relation to status of stock, and justification of methodologies. Permit reports must reiterate how data collected under the permit satisfies the stated purpose of the research.

PER 02

Permit violations should result in suspension.

Response:

NMFS regulations and the Administrative Procedure Act specify the process for addressing permit violations, including provisions for suspension, revocation, or modification. As described in Section 4.7.3.2 of the PEIS, verified permit violations have resulted in permit revocations. In some cases, the appropriate remedy to a permit violation is modification of the permit, rather than suspension, while in other cases, permit revocation is the appropriate remedy.

Reporting Requirements

Overview:

Includes comments and suggestions for improving research reports, as well as statements on NMFS' commitment to fulfill permit requirements.

REP 01

Researchers utilizing new techniques should be required to monitor and report animal effects back to NMFS. Ideally, an independent party would accompany researchers and monitor effects.

Response:

NMFS permits contain a condition requiring the permit holder to allow observers during conduct of permitted activities. Researchers are currently required to report effects of research activities in the annual and final reports, including new techniques. NMFS will continue to require that researchers provide information on effects of research of individual activities.

REP 02

Documents submitted to Federal District Court during the research permit litigation indicate that many permittees, including the NMML, have either not submitted required reports in a timely manner, as required by their permits, or/and have exceeded the number of permitted takes for one or more categories. This calls into question the commitment to assure accuracy of reporting.

Response:

If reports are not submitted by the date specified in the permit, the permit may be suspended, revoked or modified as provided for in NMFS regulations. In addition, new permits or amendments may be deferred or denied pending receipt of reports required under any Scientific Research Permit.

Research

Overview:

Includes suggestions for how research should be prioritized and which conservation goals should be the focus of research.

RES 01

Research should focus on these four issues: 1) Depleted Pacific herring stocks need to be rebuilt through comprehensive management strategy 2) Fishermen need to be educated to stop killing marine mammals from getting into their nets and buoys 3) Researchers need to stop killing and harassing marine mammals in the name of rebuilding declined species 4) Essential habitats that support marine mammal food fish must be protected and kept clean and productive.

Response:

Diet is one of the key issues research on both SSLs and NFSs is attempting to address. Rebuilding Pacific herring stocks, such as in Cook Inlet and Prince William Sound, would be beneficial to SSLs in this region. Illegal shooting of SSLs in U.S. waters was thought to be a potentially significant source of mortality prior to the listing of SSLs as “threatened” under the ESA in 1990. Although some shootings go unreported, records from NMFS Office of Enforcement from 1999-2003 indicate that there are no records of illegal shooting of SSLs from the eastern stock (NMFS, unpublished data).

In the past, aquaculture facilities in Canada accounted for approximately 10 SSL shootings a year; however, shooting is not believed to currently be a major source of mortality. Mortality from research activities on SSLs is discussed in Section 4.8.1. Research mortality under each alternative is considerably less than the PBR for SSLs. NMFS agrees that protection of essential habitat for prey species of the SSLs and NFSs is an important factor in aiding the recovery of these species.

RES 02

We support research that can provide knowledge to implement meaningful management measures to mitigate and reverse these declines. Research should be done carefully and not present an added pressure on these populations. The EIS represents progress in that direction.

Response:

NMFS agrees that research is vital to providing the information needed to develop and implement management measures to reverse the declines of the SSLs and NFSs. SSL and NFS research is aimed at providing information on key issues affecting these populations in order to facilitate the goals and objectives of the 2006 Draft SSL Recovery Plan and the 2006 Draft NFS Conservation Plan. More information can be found in Sections 4.8.1 and 4.8.2 of this document.

Risk Assessment

Overview:

Includes comments on the adequacy of the methodology used in the assessment, questions on how and why certain categories of research were grouped in the risk assessment, and the basis for the estimates of risk for research techniques.

RISK 01

The risk categories developed for the mortality assessment tables inappropriately lump various techniques into categories that do not make sense according to their effects. The lumping of these different techniques into these categories does not have adequate supporting documentation or rationale.

Response:

The Final PEIS has been revised to include additional documentation and research results to support the estimates and risk classifications used in the mortality assessment tables. Additional information has been provided in Appendix A to help the reader understand how the numbers of takes was derived for each alternative. The text has also been revised to clarify how the results have been interpreted.

RISK 02

The DEIS bases its risk and mortality estimates for NFSs on "professional judgment" of a permittee, and arbitrarily equates NFS mortality to SSL mortality which is inappropriate. It is not clear why the risk estimates were only based on one report. It is not clear how takes were calculated based on the permits in Appendix A. Solely utilizing NMML data to estimate mortality in the DEIS is insufficient, unethical, and a conflict of interest because they are a NMFS permittee. There is reason to doubt the adequacy of permittee reports used in the assessment as they conflict with NMFS documents submitted to U.S. District Court for the District of Columbia as part of previous litigation (Humane Society of the U.S. v. DOC, 432 F. Supp. 2d 4 (DDC 2006)).

Response:

The risk assessment tables for NFSs are not the same as those for SSLs and account for differences in the biology of the species as well as differences in research techniques used and data on the observed effects of research. Additional data on known mortalities due to research has been added to Chapters 3 and 4 and this data has been incorporated into the risk assessment tables. This data originated from state and federal agency experts on these species. NMFS has appropriately consulted with and use the data from these experts on the effects of research as they are the world's experts on the species in question. The risk assessment tables do contain a number of estimates on unobserved mortalities (i.e., those mortalities for which there is no documentation) and these are based on the professional judgment of agency experts. NMFS' intent is to update and refine the risk assessment methodology developed for this EIS as new scientific data become available, regardless of its source or whether it conflicts with the original estimates.

RISK 03

The DEIS arbitrarily estimates risk of various research techniques on SSLs and NFSs. The risk estimates are unfounded; NMFS does not identify any methodologies used or scientific basis for these estimates.

Response:

Text, data, and citations have been added to the Final EIS to clarify the derivation of the risk assessment methods and values used for both SSLs and NFSs. Some comments imply that there is factual evidence of impacts that are not considered in the PEIS but they offer no citations or data to support such claims. The Final PEIS represents the agency's best effort to incorporate all known effects of research and it welcomes additions to this record for future consideration.

RISK 04

The DEIS acknowledges that sub-lethal effects are likely unknown and that some portions of the population may be disproportionately affected but does not stipulate whether these risks might affect a segment of the population that is least able to afford them.

Response:

The PEIS explains that pups, juveniles, and adult males are unlikely to suffer sub-lethal effects of research that would reduce the overall productivity of the population. Thus, breeding age females are the only segment of the population that could experience reduced reproductive success through a major injury. Although the number of breeding age females targeted for capture and invasive procedures is very small, there is no data on the proportion of the animals incidentally disturbed by research that may be breeding age females and that may be injured enough to experience long-term effects on reproduction. The PEIS therefore concludes that the magnitude of this potential effect is unknown and explains that efforts to acquire this information would require permanent marking, satellite telemetry, and other intrusive research methods that would exacerbate the risks of mortality and sub-lethal effects to those individuals.

RISK 05

The EIS should better define the impact criteria presented in Chapter 4 so that an impact value cannot meet more than one criterion. For example, a minor impact is defined as 10% to 15% of PBR while a moderate impact is defined as 15% to 25%. Thus there is overlap between a minor and moderate rating if an impact is 15% of PBR.

Response:

There were several inconsistencies in the way takes were tabulated from existing permits in the Draft PEIS and those errors carried over into the number of takes used in the Alternative 4 risk assessment tables. The numbers of takes for different research activities under all the alternatives have been recalculated and the mortality assessment tables have been revised for the Final PEIS. In the Final PEIS, the impact criteria have been modified to be clear what type of impact would be considered minor versus moderate based PBR as described in Section 4.4 and 4.8.1. For example, the criteria presented in the methodology section (4.4) state that an impact less than 10% would be considered negligible, between 10% and 30% would be minor while greater than 30% would be moderate, and so on.

Sample Size/Techniques

Overview:

Includes comments on appropriate sample sizes, locations and techniques used in research, as well as suggestions for standardizing sample sizes and techniques.

SST 01

Concerns related to sample sizes, location and techniques for specific types of research. There is an apparent lack of integration and coordination of research for determining appropriate sample sizes.

Response:

NMFS agrees that integration and close coordination of research is essential to addressing the goals and objectives of the 2006 Draft SSL Recovery Plan and 2006 Draft NFS Conservation Plan, especially when there are multiple research efforts being conducted simultaneously. Coordination of research is discussed in Sections 3.2.1.12 and 5.3.1. Developing and implementing a formalized plan for coordination of research is a necessary step in the process (see COR 01). Considerable attention is given to considering the experimental design and relevant sample sizes for various studies. Detail and background for developing sample sizes and techniques is typically part of both the grant and permit applications which do go through separate review processes. The permit applications are available to the public for a 30-day comment period prior to authorization as described in Section 3.2.1.12. These evaluations are conducted by oversight groups such as the Alaska Scientific Review Group created by the MMPA, the Marine Mammal Commission, funding agencies, and internal and external peer-review during the analysis and publication phase of research. Information on sample size and locations of research activities can also be found in the annual and final permit reports required by NMFS for each permit. In addition, researchers routinely participate in annual research coordination meetings to plan, integrate, and coordinate specific research projects. This process will be formalized as part of the implementation of the Preferred Alternative identified in this EIS (see COR 01).

Take (Incidental; Direct)

Overview:

Includes comments on how takes are calculated in permit applications.

TAKE 01

Take activities need to be accurately and clearly identified in applications.

Response:

NMFS agrees that the take activities associated with each permit need to be clearly identified during the grant and permit application process. In fact, this is a requirement for all permit applications for research on these species. The permitting process is discussed in further detail in Section 3.7.2 of this document. Section 3.7.4 discusses several factors of the granting and permitting processes that lead to a situation where the requested number of takes by researchers, and therefore the numbers of takes authorized on their permits, are almost always greater than the numbers of takes they report after their research is complete. These factors include differences in timing between the grant cycles and the permit process, uncertainties about future logistical and personnel considerations, and uncertainties about field conditions. The difference between the authorized take and the actual take is presented in Table 3.7-1.

Welfare of the Animals

Overview:

Includes comments and concerns that the techniques used and level of takes requested in permits do not satisfy requirements of the Animal Welfare Act.

WEL 01

The techniques used and the level of take requested do not satisfy the Animal Welfare Act. Each permit application should be able to pass scrutiny of an independent animal welfare/care committee.

Response:

All research conducted by a "research facility" as defined in the AWA must comply with the requirements of the statute. The USDA APHIS is the federal agency responsible for implementing the AWA. NMFS does not have the authority to enforce compliance with the AWA. However, permit applicants are encouraged to submit proof of Institutional Animal Care and Use Committee (IACUC) approval of the activities in their permit application. NMFS is in the process of developing an IACUC within the agency to address issues concerning the humane treatment of animals. This internal IACUC will be responsible for reviewing permit applications that have not already been reviewed by an IACUC and will provide feedback to both the permittee and the agency on issues regarding research on endangered, threatened or depleted species.

2006 NMFS Steller Sea Lion and Northern Fur Seal
Research EIS Public Scoping Report

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NMFS Steller Sea Lion and Northern Fur Seal Research EIS Public Scoping Report



NOAA 2005



NOAA 2005



URS
May 2006

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Acronyms

AEB	Aleutians East Borough
AFSC	Alaska Fisheries Science Center
ASLC	Alaska SeaLife Center
CEQ	Council on Environmental Quality
CFR	Code of Federal Regulations
EA	Environmental Assessment
EIS	Environmental Impact Statement
EO	Executive Order
EPA	Environmental Protection Agency
ESA	Endangered Species Act of 1973
F/PR1	Office of Protected Resources, Permits Division
FONSI	Finding of No Significant Impact
HSUS	Human Society of the United States
MMC	U.S. Marine Mammal Commission
MMPA	Marine Mammal Protection Act of 1972
NEPA	National Environmental Policy Act of 1969
NFS	Northern Fur Seal
NMML	National Marine Mammal Laboratory
NMFS	National Marine Fisheries Service
NPFMC	North Pacific Fishery Council
NPRB	North Pacific Research Board
NAO	NOAA Administrative Order
NOA	Notice of Availability
NOAA	National Oceanic and Atmospheric Administration
NOI	Notice of Intent
NOS	National Ocean Services
NPUMMRC	North Pacific Universities Marine Mammal Research Consortium
ROD	Record of Decision
SSL	Steller Sea Lion
UAF	University of Fairbanks
URS	URS Corporation
U.S.	United States

1.0 INTRODUCTION

The National Marine Fisheries Service (NMFS) administers a Research Program that includes (1) directed grants from the Alaska, and other Regions' operational budgets, (2) "pass-through" grants detailed in the federal budget, and (3) permits issued pursuant to the Marine Mammal Protection Act (MMPA) and Endangered Species Act (ESA). These federally funded grants for projects and services constitute federal actions subject to compliance with the National Environmental Policy Act (NEPA) (40 Code of Federal Regulations [CFR] Pts. 1500 – 1508).

NMFS administers a permit program from the Office of Protected Resources (F/PR1) in NMFS Headquarters, Silver Spring, Maryland. Permits issued pursuant to Section 104 of the MMPA and Section 10(a)(1)(A) of the ESA provide exceptions to the moratoria on "taking"¹ marine mammals and species listed as threatened or endangered for bona fide scientific purposes and for activities that enhance the survival or recovery of the species in the wild. As with the grants, these permits constitute federal actions subject to compliance with NEPA.

NMFS is preparing a programmatic Environmental Impact Statement (EIS) that will satisfy the requirements of Council on Environmental Quality's (CEQ) regulations and the National Atmospheric and Oceanic Administration (NOAA) Administrative Order (NAO) 216-6 for those federal permits allowing research or federal grants funding research that may have impacts on Steller sea lions (SSL) and northern fur seals (NFS) throughout their range in the United States (U.S.) (Figure 1). This document, as a programmatic analysis, will cover expected and projected federally granted and permitted research projects for future years, until such time that a revision of the programmatic document is deemed necessary. The challenge is to develop an EIS that:

- Recognizes existing and anticipated research needs
- Identifies potential effects of research on SSL and NFS
- Is responsive to the SSL Recovery Plan, NFS Conservation Plan, and NEPA, ESA and MMPA compliance requirements

1.1 Purpose and Need

The purpose of the research on SSL and NFS, as stated in the SSL Recovery Plan (1992) and NFS Conservation Plan (1993), is to promote the recovery of the species' populations to levels appropriate to justify removal from ESA listings and to delineate reasonable actions to protect the depleted species under MMPA. The need for research is rooted in the fundamental questions related to understanding factors that are limiting the populations such as habitat requirements, population trends, reproduction, mortality rates, predation, parasitism, and disease, and feeding and energetics.

¹ Under the MMPA, "take" is defined as to "harass, hunt, capture, collect or kill, or attempt to harass, hunt, capture, collect or kill any marine mammal." The ESA defines "take" as "to harass, harm, pursue, hunt, shoot, wound, kill, trap, capture, or collect, or to attempt to engage in any such conduct."

The need for this action is to facilitate research to: 1) prevent harm and avoid jeopardy or disadvantage to the species; 2) promote recovery; 3) identify factors limiting the population; 4) identify reasonable actions to minimize impacts of human-induced activities; 5) implement conservation and management measures; and 6) make data and results available in a timely manner for management of the species. As part of this action, NMFS will evaluate measures that would improve efficiency and avoid unnecessary redundancy in SSL and NFS research, utilize best management practices, facilitate adaptive management, and standardize research protocols.

The intent of this programmatic EIS is to facilitate the funding and permitting process for necessary research on SSL and NFS such that NMFS can administer grants and issue permits subject to compliance with NEPA (40 CFR Parts 1500-1508) in a timely manner. The EIS will analyze alternatives for federally funded research grants and permits that may impact SSL and NFS on rookeries and haul outs and in waters off Alaska, Washington, Oregon, and California. The programmatic EIS is also intended to satisfy requirements of NEPA for federally granted and/or permitted research projects in subsequent years (40 CFR 1502.4[b]). By providing up-to-date scientific information on the cumulative impacts of SSL and NFS research grants and permits on the physical, biological, and human environment, this programmatic EIS will serve as the environmental baseline for evaluating current and future research-related activities.

The process of preparing an EIS identifies planning issues and concerns, develops and evaluates reasonable alternatives for the proposed action, describes the affected environment, assesses potential environmental consequences of alternatives, and adequately involves the potentially affected public in the process of preparing the EIS. The EIS will be prepared in compliance with NEPA, CEQ regulations implementing NEPA, MMPA, ESA, and other relevant laws and regulations.

The following factors have been identified for evaluation in the EIS. Additional issues identified through the scoping process will be analyzed and considered in the EIS:

- Types of research
- Level and effectiveness of research effort
- Coordination of research
- Qualification of researchers
- Effects of research on marine mammals
- Alternative methods for research

Preparation of the SSL and NFS Research EIS will provide the public an opportunity to:

- Understand the need for research; funding and permitting requirements; and NEPA compliance
- Make recommendations on how research should be conducted

- Review the decision-making options for acceptable research techniques and protocols on SSL and NFS in the study area
- Comment on potential environmental impacts that should be considered in decision-making

The programmatic EIS will identify the potential impacts of various research activities conducted on SSL and NFS, and identify acceptable research protocols and activities that could mitigate those impacts.

1.2 Description of the Project Area

NMFS is preparing a programmatic EIS that will address NMFS' administration of research permits and federal grants that may have impacts to SSL and NFS throughout their range in U.S. waters. A map of the project area is shown in Figure 1.

Steller sea lions range along the North Pacific Rim from Northern Japan to California (Loughlin et al. 1984), with centers of abundance and distribution in the Gulf of Alaska and Aleutian Islands, respectively.

Northern fur seals range from southern California north to the Okhotsk Sea and Honshu Island, Japan. During the breeding season, approximately 74 percent of the worldwide population of NFS is found on the Pribilof Islands in the southern Bering Sea, with the remaining animals spread throughout the North Pacific Ocean (Lander and Kajimura 1982). Approximately one percent of the NFS in U.S. waters outside of the Pribilof Islands population is found on Bogoslof Island in the southern Bering Sea and on San Miguel Island off southern California (NMFS 2003).

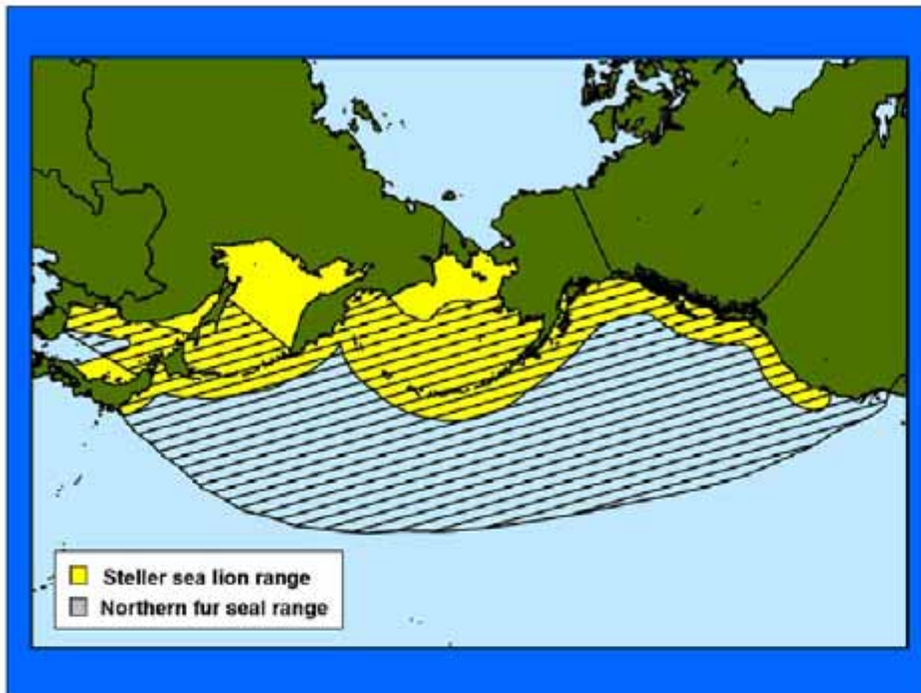


Figure 1 Project Location Map

1.3 Description of the Scoping Process

The scoping process is a requirement of preparing an EIS, and provides persons affected by the project an opportunity to express their views and concerns. Scoping is designed to be an open, public activity for identifying the scope of significant environmental issues related to the proposed project that should be addressed for NEPA compliance. These issues may stem from new information or changed circumstances, the need to address environmental protection concerns, or a need to reassess the appropriate mix of allowable grants and research permits based on new information. Scoping is typically accomplished through written communications, public scoping meetings, and formal and informal consultation with agency officials, interested individuals, and groups.

The scoping process for the Steller Sea Lion and Northern Fur Seal Research EIS involves presenting the proposed scope of analysis for preparation of the EIS for public comment. The research grants and permits are subject to certain parameters related to: 1) the provisions of the ESA of 1973, as amended; 2) the provisions of the MMPA of 1972, as amended; 3) NMFS regulations implementing these statutes, and 4) public involvement.

Endangered Species Act: Section 10 of the ESA allows research on endangered species. Further, it states that NMFS may issue permits for otherwise prohibitive acts for scientific purposes or to enhance the propagation or survival of the affected species. In issuing permits pursuant to Section 10, NMFS must also comply with Section 7 of the ESA by ensuring that any action it authorizes, funds, or otherwise carried out, is not likely to jeopardize the

continued existence of a listed species or result in destruction or adverse modification of critical habitat.

Marine Mammal Protection Act: Section 104 of the MMPA allows research on marine mammals. Specifically, it states that NMFS may issue a permit for scientific research purposes to an applicant who submits with their permit application information indicating that the taking is required to further bona fide scientific purpose. The permit applicant must also demonstrate that the permit will be consistent with the purposes of the MMPA.

NMFS Regulations: All permit applicants must demonstrate that their research will comply with NMFS regulations.

Public Involvement: Integral to the NEPA process is the public participation program, which keeps the public, research institutions, affected state and federal agencies, and Native corporations and councils engaged in the project's progress. Preparation of the Steller Sea Lion and Northern Fur Seal Research EIS will provide the public an opportunity to: 1) understand the requirements for research and NEPA compliance; 2) make recommendations on how research should be conducted; and 3) review decision-making options for research permitting and grant funding by NMFS. The public involvement program provided a number of opportunities, described later in this report, to submit comments on the scope of the EIS.

This document represents a public record of the scoping activities that began on December 28, 2005, when the Notice of Intent (NOI) was published in the Federal Register to prepare the Steller Sea Lion and Northern Fur Seal Research EIS (70 FR 76780). A supplemental NOI was published in the Federal Register extending the scoping period due to public interest (71 FR 7927). The NOI established a deadline for the submittal of scoping comments, and listed the time and location of public scoping meetings for the purpose of submitting oral comments. Comments were received through February 27, 2006, and are summarized in this document. Project scoping materials are located in the Appendices and include:

- Appendix A Federal Register NOI
- Appendix B Project Mailing List
- Appendix C Public Notices
- Appendix D Project Newsletter and Comment Form
- Appendix E Public scoping meeting information including sign-in sheets, and meeting transcripts (formal and informal comments).
- Appendix F Agency scoping meeting information including agency coordination letters, sign-in sheets, and meeting minutes.
- Appendix G Native tribal communication including Native Government-to-Government invitational letter, other Native groups information letter, and meeting minutes.
- Appendix H Comment Summary by Issue (public and agency comments organized by issue category)

Mechanisms used to inform the public and solicit their comments on the scope of EIS included:

- development of a mailing list that will be updated throughout preparation of the EIS,
- development and distribution of an initial project newsletter,
- creation of a project website,
- teleconferences with interested federal and state agencies and with federally recognized Native tribal organizations, and
- three public scoping meetings to disseminate project information and identify issues and concerns that 1) should be addressed in the EIS, and 2) should be used to select the best overall alternative that would meet the purpose and need objectives of this project.

A brief overview of public scoping tools and approach are summarized below.

Mailing List: An initial mailing list of over 300 people was developed that included members of the general public; federal, state and local government agencies and groups; public interest groups; Alaska Native organizations; and media groups. The mailing list is included in Appendix B.

Newsletter and Comment Form: A project newsletter and public comment form was distributed to the entire project mailing list beginning December 28, 2006. The newsletter was the first in a series of newsletters planned for publication throughout the project to keep the public informed on project status and opportunities for public input. A copy of the newsletter and comment form is included in Appendix D. The newsletter was also included on the project website.

Public Notices: Public notices for scoping meetings were prepared that included information on the project and location of scoping meetings. Public notices were advertised twice in each of the following newspapers. Copies of the public notices for scoping meetings are included in Appendix C.

NEWSPAPERS	
The Washington Post P.O. Box 17370 Arlington, VA 22216 (703) 469-2500 ✓ January 4 & 11, 2006	The Seattle Times 1120 John Street Seattle, WA 98109 (206) 464-2111 ✓ January 6 & 13, 2006
Anchorage Daily News 1001 Northway Drive Anchorage, AK 99501 (907) 257-4272 ✓ January 9 & 16, 2006	

Native Tribal Governments Consultation and Coordination: Consultation and Coordination with federally recognized Native Tribal governments (Executive Order [EO] 13175) was extended to tribes in Alaska and Washington located within the project area that have an expressed interest in or have previously had an interest in SSL or NFS. A letter describing the project and encouraging participation in the planning process was mailed on January 27, 2006. The Native Tribal government mailing list is included in Appendix B, and the coordination letter is in Appendix G. A teleconference was held with representatives of tribal governments on February 7, 2006. Similar to the public meetings, participants were presented background information on the project and then provided an opportunity to make formal public comments followed by an informal question and answer period. A summary of the government-to-government teleconference is provided in Appendix G.

Agency Consultation and Coordination: Consultation was extended to federal, state and local agencies located within the project area that have an expressed interest or regulatory responsibility related to SSL or NFS within the project area. A letter describing the project and encouraging participation in the planning process was mailed on January 27, 2006. The agency mailing list is included in Appendix B, and the coordination letter is in Appendix F. A teleconference was held with representatives of interested agencies on February 7, 2006. Similar to the public meetings, participants were presented background information on the project and then provided an opportunity to make formal public comments followed by an informal question and answer period. A summary of the agency teleconference is presented in Appendix F.

Public Scoping Meetings: Three public scoping meetings were conducted. The scoping meeting format and all information presented were the same at all meetings. During the open house session, attendees viewed presentation boards and maps that displayed conceptual project information including purpose and need, project area maps and preliminary issues identified by the agency. A project overview was then presented by NMFS personnel and consultant staff, and was followed by a formal comment period. The formal public comment period was then closed and an informal question and answer session began. A summary of substantive formal comments submitted during the public comment period are included in Appendix H. Questions and comments made during the informal question and answer session are not summarized in this Scoping Summary Report but will be considered by NMFS in its analysis; Comment forms were available at the meetings, which could be filled out during the meeting or mailed later. The following table is a list of locations and dates for the public scoping meetings.

PUBLIC SCOPING MEETINGS	
Silver Spring Metro Center, Building 4 1301 East-West Hwy. Silver Springs, MD √ January 18, 2006	Alaska Fisheries Science Center, Building 9 7600 Sand Point Way, NE Seattle, WA √ January 20, 2006
Hilton Hotel 501 W. 3 rd Avenue Anchorage, AK √ January 23, 2006	

2.0 ISSUE SUMMARY

2.1 Source of Scoping Comments

Scoping comments submitted on preparation of the Steller Sea Lion and Northern Fur Seal Research EIS came from a variety of sources:

- Public scoping meetings
- Agency scoping meeting
- Federal recognized tribes scoping meeting
- Project web site comments forms
- Written comments
- Comments submitted on the 2002 and 2005 Environmental Assessments (EA's)

Public Scoping Meeting Comments: Three public scoping meetings were held in January 2006, to solicit comments from interested individuals, Alaska Native organizations, and public interest organizations. Section 1.3 presents a list of the public meeting dates and locations, and informal meeting dates and locations. The sign-in sheets and public meeting transcripts are included in Appendix E, as well as other public comments received by e-mail, fax, or U.S. mail. Comments received included a broad range of issues similar to those compiled in Section 2.2 of this report. A more detailed summary of comments is presented in Section 2.2 of this report and the complete comments are included in Appendix E.

Agency Scoping Meeting Comments: The agency scoping meeting was held via conference call on February 7, 2006. Representatives from NMML, NMFS Alaska Region, the U.S. Marine Mammal Commission (MMC), U.S. Environmental Protection Agency (EPA) Region 10, and Aleutians East Borough (AEB) participated in the agency scoping teleconference. Agency scoping comments focused primarily on role of the National Marine Mammal Laboratory (NMML) in the EIS, status of grants, permits and modifications to permits and whether the EIS analysis of permits and grants would be retroactive, the Humane Society of the U.S. (HSUS) lawsuit, permit amendments and modifications, project schedule, project workshop, and NOAA General Counsel's involvement in the EIS. The meeting minutes, agency comment letters, and all agency issues raised are included in Appendix F.

Tribal Government Scoping Meeting Comments: The project team conducted a conference call on February 7, 2006 with interested tribes. No formal comments were made during the teleconference. However, comments and questions were raised during the informal comment period, which included subsistence, research permits, status of stocks and species biology and NFS surveys. These informal comments will be considered by NMFS during development of the EIS. Representatives from the Native Village of Akutan, Native Village of Nikolski, and the Sitka Tribe of Alaska participated in the teleconference. The list of participants is included in Appendix G.

Comments Received on the 2002 and 2005 Permit Environmental Assessments: Comments received on the 2002 and 2005 Environmental Assessments (EAs) of the Effects of Permit Issuance for Research and Recovery Activities on SSL (Permit EAs) are incorporated into this

scoping report given their relevance to the issues considered in this EIS. These comments have been coded just as those comments received for this EIS and are also summarized in this report.

E-mail and Written Comments: The majority of public comments received on this EIS during the formal scoping period have been in the form of written comments or e-mails sent to the agency's designated address for this project (ssleis.comments@noaa.gov). For example, comments submitted on the previous EAs, as described above, were written letters sent to the agency. Letters and e-mails submitted to the agency and included in this scoping period covered a broad range of issues which are summarized in the following section.

2.2 Issues Identified During Scoping

A number of issues were identified by NMFS prior to the start of the scoping process for this EIS. This preliminary list was provided to the public in an effort to encourage the public to participate in scoping and focus their concerns on issues within the scope of the project but the list was not intended to constrain the analysis. These issues identified by NMFS at the start of scoping included types of research methods and protocols permitted, level of research effort, coordination of research, effects of research, qualification of researchers, criteria for allowing modifications or amendments to existing grants and permits; for denying permit amendments; and for suspending or revoking permits.

The issues identified during scoping (as listed in Table 1 below) have been developed based on all formal comments made for public record and do not include any informal comments or questions asked during the public, agency, or government-to-government meetings. The issue codes presented in Table 1 include the preliminary issues and concerns that help to organize the comments and present them in a manner that facilitates the preparation of alternatives and evaluation of environmental consequences. The scoping comments received on the SSL and NFS Research EIS have been categorized under issue topics that are based on 1) the factors of analysis that NMFS is required to address in preparing an EIS, and 2) additional issues raised by the public. The issues are presented by general topic and may include sub-categories that further describe comments received related to that issue. For example, comments received on the adequacy of the previous SSL Permit EAs are included in the NEPA category as well as comments related to issues that should be addressed in this EIS analysis.

Scoping comments received during scoping are briefly summarized below (for more detailed comments see Appendices E and F). Some comments have been coded under multiple issue categories due to content. Therefore, there may be similarities among some of the summary comments presented under the issue codes below.

Alaska Native Issues

- Environmental justice issues should be addressed in the EIS.
- Questions asking about the role of Tribal governments in the EIS and the decision-making process.
- Effects of the proposed action on subsistence users.

Alternatives

- Comments related to the inadequacy of alternatives analyzed in the 2002 and 2005 SSL Permit EAs.
- Comments in support of, or against, alternatives analyzed in the 2002 and 2005 SSL Permit EAs.
- Suggestions for alternative components that should be analyzed in the EIS.
- Discussions related to a reasonable range of alternatives.

Branding/ Hot Branding

- Hot branding is an inhumane, intrusive method for marking animals and should not be used. The risks associated with hot branding outweigh the benefits.
- Branding causes too much disturbance on rookeries and should not be used.
- Effects of hot branding should be studied further before additional hot branding is authorized.
- Post branding monitoring is needed to understand its effects and ensure its effectiveness and utility.
- Too many animals are branded each year.

Conservation of the Species/ Conservation Goals

- Permitted research should be focused on contributing to the conservation of the species.
- The permitted research activities are not contributing to the conservation of the species.
- Concerns that proposed research does not appear to be conducted in a manner that promotes conservation of the species.
- Research objectives should be coordinated with the overall goal of recovering and conserving the species.

Coordination

- There is a lack of coordination among permitted research and it needs to be coordinated.
- NMFS has authorized permits without regard to how they all fit together to answer questions related to recovery and conservation of the species. Without such an approach, populations and areas are being over-sampled.
- Research must be coordinated to ensure that methodologies being used are comparable.
- Research needs to be coordinated with the goals in the species recovery plan.

Credentials of Researchers

- Comments related to the qualifications/credentials of researchers conducting certain types of research, particularly invasive research.
- Only veterinarians should administer anesthesia or dart animals.

Cumulative Effects

- The EIS should include discussion of the cumulative or synergistic effects of research on the animals.
- Cumulative effects were not addressed in the 2002 or 2005 Steller Sea Lion Permit EAs.
- Research is causing significant adverse cumulative effects on the species.
- Comments related to specific issues that should be included in the cumulative effects analysis.
- The cumulative effects of research exceed the sustainability of the population.
- All permits should be suspended until cumulative effects of research are analyzed.

Duplication of Research Effort

- Due to the lack of coordination of research activities permitted, there is duplication of effort that is harmful to the species.
- Some of the methodologies being used appear duplicative.

Editorial

- Editorial comments regarding text, tables or figures in the 2002 or 2005 SSL Permit EAs.

Effects of Research

- The effects of the invasive research taking place on these animals needs to be addressed. This should be addressed before any additional permits are approved.
- NMFS has not demonstrated that the effects of research will be insignificant.
- Specific comments on the effects of particular methods being used during research.
- Any given research method can have a wide range of disturbing effects.
- The cruelty of certain types of research is disturbing and lacks justification.
- The effects of administering multiple research methods on the same animal are not well documented and should be analyzed.

Endangered Species Act

- NMFS cannot meet its burden of proof under the ESA and MMPA to show that this research will clearly benefit the species.
- This research is in violation of the ESA.
- The quality and level of analysis required is lacking and does not meet the requirements of the ESA.

Inadequate Information

- There is inadequate information to fully understand the effects of research.

- Comments related to inadequate information provided in specific research permit applications (e.g. sampling locations, justification for specific protocols, mortality rates, etc.)

Methodology

- Research methods are inhumane; other methods that are less invasive should be used.
- Research methods are not justified.
- Effects of research methods are not well documented; not enough is known about the effects of certain research methods.
- Research methods should address questions or hypotheses related to the primary research goals listed in the SSL Recovery Plan and the NFS Conservation Plan.
- When there are conflicting methodologies, NMFS should clarify whether or how each fits within overall recovery goals.
- Suggestions on specific methodologies and how they should be administered (e.g., only veterinarians should administer anesthesia or that researchers working on rookeries should be briefed by biologists on how to minimize impacts).
- A power analysis for research methodologies should be done before any more invasive research is permitted.
- NMFS should create an independent research panel of outside experts to help identify the best methodologies to be used; a workshop that includes outside experts should be organized by NMFS to determine the best methodologies.
- When possible, new invasive methodologies should be tested on non-listed species first to determine their effects on subject species and effectiveness in attaining research objectives.

Mitigation

- Mitigation measures are not discussed in all permit applications.
- The EIS should discuss appropriate mitigation measures that should be implemented as part of the proposed action.

Marine Mammal Protection Act

- NMFS cannot meet its burden of proof under the MMPA to show that this research will clearly benefit the species and that the level of incidental mortality is acceptable.
- NMFS has not conducted the required level of analysis on the effects of research as required under the MMPA.
- Issuing permits for research violates the MMPA; approval of invasive research should be suspended until a comprehensive evaluation of effects and the contribution to recovery and compliance with MMPA are demonstrated.

Monitoring

- NMFS must suspend permits until an adequate monitoring program to evaluate effects of research is in place.
- Monitoring the long-term effects of research (e.g. hot branding) should be done.
- A monitoring program administered by NMFS should include ways to assess cumulative effects.

Mortality

- Comments expressing concern over the level of mortality described in specific permit applications; the rate of mortality described in some permit applications does not appear insignificant as NMFS concludes.
- Comments regarding research techniques that should not be used because they result in an increased level of mortality.
- The level of mortality (take) approved by NMFS is unacceptable, particularly for an endangered population.

National Environmental Policy Act

- The 2002 and 2005 SSL Permit EAs are inadequate and violate the requirements of NEPA; NMFS' Finding of No Significant Impact (FONSI) should be re-examined.
- The quality of analysis of the effects of research as required under NEPA are lacking at this time.
- Specific comments on what should be included in the SSL and NFS Research EIS; direct, indirect and cumulative effects should be analyzed in a single NEPA document.
- Questions related to why the EIS is not called a programmatic EIS since it is analyzing the effects of the grant and permit programs.
- Preparation of an EIS should be undertaken prior to issuance of permits rather than after the fact.
- Permits and permit modifications or amendments should be suspended until the EIS is complete.

Potential Biological Removal

- Concern that the level of take exceeds the Potential Biological Removal (PBR) for the species.
- The cumulative effects of research activities, when added to other factors such as Native harvest, could exceed the PBR and is clearly a significant impact.
- NMFS should require researchers to consult on how to reduce incidental mortality to ensure PBR is not exceeded.

Permits

- Comments expressing concern over the lack of sufficient information in specific permit applications to adequately assess impacts of research.
- Comments highlighting discrepancies in numbers or information presented in specific permit applications.
- NMFS must consider suspending all permits until a thorough EIS evaluating the effects of research is complete.
- Concerns related to invasive techniques described in specific permit applications.
- Research permits should be carried out under the respective co-management agreements.
- An overall assessment or description of all permit modifications should be developed by the agency so the effects of these permit changes can be understood.
- Permit applicants should be required to address how their activities address a critical need and justify why certain methodologies must be used, particularly if they are invasive.

Reporting Requirements

- Comments regarding discrepancies in permit applicant reports.
- Researchers are not doing an adequate job of reporting effects of their research activities to NMFS.

Sample Sizes; Techniques

- Specific suggestions for quality control of sample sizes, locations and techniques used to minimize impacts to SSL and NFS; sampling techniques should be coordinated so results are comparable.
- Concerns related to sample sizes, locations and techniques used for specific types of research; there is an apparent lack of integration and coordination of research for determining appropriate sample sizes, locations and techniques.
- A power analysis should be undertaken to determine appropriate sample sizes, locations and techniques.

Take

- Concerns that the level of take is too high for the population to sustain itself.
- Concern that researchers increase the level of take each year and the overall effects of this increase are significant.

Welfare

- NMFS must consider the welfare of individual animals when reviewing permit applications.

- Justification or sufficient information that the techniques used, or the level of take requested, meet the tests of the Animal Welfare Act is lacking. Each permit application should be able to pass scrutiny of an independent animal welfare/care committee.

Table 1 presents the scoping comments received organized by issue, number of comments per issue, number of submissions per affiliation, and the total number of comments received. A more complete summary of issues raised are located in the Appendices: Appendix E - issues raised by the public, Appendix F -issues raised by federal, state, and local government, and Appendix G – list of Native tribes that participated in the government-to-government meeting. See Key for table on the following page for identification of commenter affiliation.

Table 1. Scoping Comments by Issue and Entity

Issue Code	Issue Code Description	Public	Native	Agency	Total
AKN	Alaska Native Issues		AKU-1; NIK-2	EPA-4	7
ALT	Alternatives	HSUS-10;		EPA-1; MMC-1	12
BRD	Branding; Hot Branding	API-1; GS-1; GRN-2; HSUS-11		MMC-4	19
CON	Conservation of the Species; Conservation Goals	OMI-1; DOW-1; GRN-6; HSUS-6		MMC-4	20
COR	Coordination of Research	DOW-1; WWF-2; GRN-3; HSUS-7;		MMC-7	20
CRE	Credentials of Researchers	API-1; GS-1; HSUS-4		MMC-9	15
CUM	Cumulative Effects	API-1; DOW-2; BS-1; GRN-4; DB-2; HSUS-18		MMC-6	34
DUP	Duplication of Effort	API-1; AWI-1; DOW-1; HSUS-7		MMC-1	11
EDI	Editorial	HSUS-3			3
EFF	Effects	AWI-1; OMI-2; GS-2; GRN-7; HSUS-9		MMC-10; EPA-1	32
ESA	Endangered Species Act	DOW-2; HSUS-13			15
INA	Inadequate Information	DOW-2; HSUS-25		MMC-23	50
LIT	Litigation		AEB-1		1
MET	Methodology	API-1; AWI-2; OMI-2; GS-7; WWF-1; GRN-1; DB-3; HSUS-45		MMC-16;	78
MIT	Mitigation Measures	HSUS-2		MMC-1; EPA-1;	4
MMP	Marine Mammal Protection Act	DOW-2; HSUS-11			13
MON	Monitoring	AWI-1; GRN-3; HSUS-10		MMC-7;	21

Issue Code	Issue Code Description	Public	Native	Agency	Total
MOR	Mortality	DOW-2; GRN-3; HSUS-9		MMC-7;	21
NEP	National Environmental Policy Act	API-5; AWI-3; OMI-3; DOW-2; WWF-3; GRN-11; HSUS-55		MMC-5; EPA-10; NMML-3; AKR-1	101
NMM	National Marine Mammal Laboratory			NMML-1	1
PBR	Potential Biological Removal	HSUS-4		MMC-2	6
PER	Permits; Permit Applications	WWF-1; BS-1; GRN-1; HSUS-31	AEB-1;	MMC-23; NMML-1;	59
REP	Reporting	HSUS-3			3
SAM	Sample Size; Sample Location	GRN-6; HSUS-7		MMC-7	20
TAK	Take; Incidental Take	HSUS-1		MMC-2;	3
WEL	Welfare of the Species; Animal Welfare Act	API-1; HSUS-3			4

KEY:

AKU – Native Village of Akutan
 AKR – NMFS Alaska Region
 API - Animal Protection Institute
 AWI - Animal Welfare Institute
 BS – B. Sachau (citizen)
 DB – David Bain (citizen)
 DOW – Defenders of Wildlife
 EPA – U.S. Environmental Protection Agency
 GRN - Greenpeace

GS – Gary Snyder (citizen)
 HSUS – Humane Society of the U.S.
 MMC – U.S. Marine Mammal Commission
 NIK- Native Village of Nikolski
 OMI - Ocean Mammal Institute
 WWF - World Wildlife Fund

2.3 Issues Raised That Will Not be Addressed in the EIS

Some issues raised during scoping will not be addressed in the EIS. Editorial comments related to specific content in the 2002 and 2005 SSL Permit EAs will not be addressed in this EIS, such as discrepancies in table numbers, figures or narrative text. However, comments related to the inadequacy of the EAs in addressing issues related to NEPA will be addressed.

3.0 SUMMARY OF FUTURE STEPS IN THE EIS PROCESS

Scoping is the first step in the EIS preparation process. Several more steps are necessary to complete the Steller Sea Lion and Northern Fur Seal Research EIS. The following chart depicts the requirements of the EIS process that falls within the framework of NEPA.



Figure 2 EIS NEPA Level Planning Process Steps

3.1 Development of Project Purpose and Need

An EIS must explain the underlying purpose and need to which NMFS is responding in proposing the research alternatives, including the proposed action. A preliminary purpose and need has been developed and was included in the project newsletter, as well as earlier in this report.

3.2 Description of the Affected Environment

Preparation of a focused description of the affected environment is needed to analyze the potential effects of the proposed action and its alternatives. The description of the affected environment will include a summary of the most recent scientific data available on all affected resources. This step has begun, and the analysis will provide the baseline reference for the development and evaluation of alternatives.

3.3 Formulation of Alternatives

A reasonable range of alternatives offering distinct choices of various research activities, combined with various types of research techniques, which meet the purpose and need for the project will be identified. All pertinent input from the public scoping process will be used to examine the range of potential alternatives to ensure that the full spectrum of positions expressed by participants in the scoping process have been considered. Alternatives eliminated from further consideration and not brought forward for formal analysis in the EIS will be identified, along with justifications for elimination. This step began in March 2006 and will continue through fall 2006.

3.4 Analyzing the Effects of the Alternatives

Once the alternatives are developed, the next step involves analyzing the effects of each alternative on the environment. This will include analysis of potential cumulative effects of each of the alternatives. NMFS expects to begin this process in September 2006 and will likely end in December 2006.

3.5 Write and Publish the Draft EIS

The results of the previous steps will be compiled in a preliminary Draft EIS that will be reviewed and approved by NMFS. The approved Draft EIS will be printed for distribution to the public for a 60-day review period. NMFS will provide a Notice of Availability (NOA) published in the *Federal Register*, which identifies the timing of the review period, time and location of public hearings on the Draft EIS, and any deadlines for submitting comments on the Draft EIS. NMFS will also distribute newsletters and provide information on the project website that contains this information. NMFS will likely begin the public comment period around January 2007 and may continue through March 2007.

3.6 Issuing the Proposed Final EIS

Based on the information contained in the Draft EIS and public comments received, NMFS will analyze and respond to the substantive comments received on the Draft EIS. Changes may be made to the information and analyses contained in the Draft EIS, and NMFS will select a preferred alternative and present it to the public in the Final EIS. This step will include public

notices of the document's availability, the distribution of the document, and a 30-day protest period on the final document. NMFS will begin this step in November 2007 and expects to complete the project in December 2007.

4.0 CONTACTS

For further information regarding this scoping report, or other aspects of preparing the Steller Sea Lion and Northern Fur Seal Research EIS, please use the following contact information:

Tammy Adams, Project Manager, Permits, Conservation, and Education Division
Office of Protected Resources (F/PR1)
National Marine Fisheries Service
1315 East-West Highway, Room 13705
Silver Spring, MD 20910-3226
Phone: (301) 713-2289
Fax: (301) 427-2582

Web Site: <http://www.nmfs.noaa.gov/pr/permits/eis/steller.htm>
E-Mail: ssleis.comments@noaa.gov

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APPENDIX A
Federal Register Notice

rehabilitation activities; response to live animals would be limited to euthanasia or release; no disentanglement or health assessment activities; (3) an alternative that allows for response and rehabilitation for cetaceans only; and (4) an alternative that allows for response and rehabilitation for ESA-listed marine mammals only. The elimination of any of these activities would impede data collection regarding strandings and the health of marine mammals that is necessary for NMFS conservation and recovery efforts for many species.

In addition to the alternatives listed above, NMFS will also utilize the scoping process to identify other alternatives for consideration. It should be noted that although several of the listed alternatives would not allow for the mandated activities listed in the MMPA, under 40 CFR 1506.2(d), reasonable alternatives cannot be excluded strictly because they are inconsistent with Federal or state laws, but must still be evaluated in the EIS.

For additional information about the MMHSRP, the national stranding network, and related information, please visit our website at <http://www.nmfs.noaa.gov/pr/health/>.

Public Involvement and Scoping Meetings Agenda

Public scoping meetings will be held at the following dates, times, and locations:

1. Tuesday, January 24, 2006, 7 – 10 p.m., Santa Barbara Natural History Museum, 2559 Puesta del Sol, Santa Barbara, CA;
2. Wednesday, January 25, 2006, 2 – 5 p.m., Bay Conservation and Development Commission, 50 California Street, Suite 2600, San Francisco, CA;
3. Friday, January 27, 2006, 3 – 6 p.m., Hawaiian Islands Humpback Whale National Marine Sanctuary O'ahu Office, 6600 Kalamiana'ole Highway, Honolulu, HI;
4. Monday, January 30, 2006, 2 – 5 p.m., NMFS Northwest Regional Office, Building 9, 7600 Sand Point Way NE, Seattle, WA;
5. Wednesday, February 1, 2006, 2 – 5 p.m., U.S. Fish and Wildlife Service, 1011 East Tudor Road, Anchorage, AK;
6. Tuesday, February 7, 2006, 5 – 8 p.m., NMFS Southeast Regional Office, 263 13th Avenue, South, St. Petersburg, FL;
7. Monday, February 13, 2006, 5 – 8 p.m., New England Aquarium, Conference Center, Central Wharf, Boston, MA;
8. Friday, February 17, 2006, 2 – 5 p.m., Silver Spring Metro Center, Building 4, Science Center, 1301 East-West Highway, Silver Spring, MD.

Comments will be accepted at these meetings as well as during the scoping period, and can be mailed to NMFS by February 28, 2006 (see FOR FURTHER INFORMATION CONTACT).

We will consider all comments received during the comment period. All hardcopy submissions must be unbound, on paper no larger than 8 1/2 by 11 inches (216 by 279 mm), and suitable for copying and electronic scanning. We request that you include in your comments:

- (1) Your name and address;
- (2) Whether or not you would like to receive a copy of the Draft EIS (please specify electronic or paper format of the Draft EIS); and
- (3) Any background documents to support your comments as you feel necessary.

All comments and material received, including names and addresses, will become part of the administrative record and may be released to the public.

Special Accommodations

These meetings are accessible to people with disabilities. Requests for sign language interpretation or other auxiliary aids should be directed to Sarah Howlett or Sarah Wilkin, 301-713-2322 (voice) or 301-427-2522 (fax), at least 5 days before the scheduled meeting date.

P. Michael Payne,

Chief, Marine Mammal and Sea Turtle Division, Office of Protected Resources, National Marine Fisheries Service.

[FR Doc. E5-7990 Filed 12-27-05; 8:45 am]

BILLING CODE 3610-22-S

DEPARTMENT OF COMMERCE

National Oceanic and Atmospheric Administration

[I.D. 122005C]

Notice of Intent to Prepare an Environmental Impact Statement on Impacts of Research on Steller Sea Lions and Northern Fur Seals Throughout Their Range in the United States

AGENCY: National Marine Fisheries Service (NMFS), National Oceanic and Atmospheric Administration (NOAA), Commerce.

ACTION: Notice of Intent to prepare environmental impact statement.

SUMMARY: The National Marine Fisheries Service (NMFS) announces its intent to prepare an Environmental Impact Statement (EIS) to analyze the environmental impacts of administering grants and issuing permits associated

with research on endangered and threatened Steller sea lions (*Eumetopias jubatus*) and depleted northern fur seals (*Callorhinus ursinus*). Publication of this notice begins the official scoping process that will help identify alternatives and determine the scope of environmental issues to be addressed in the EIS. This notice requests public participation in the scoping process and provides information on how to participate.

The purpose of conducting research on threatened and endangered Steller sea lions is to promote the recovery of the species' populations such that the protections of the Endangered Species Act (ESA; 16 U.S.C. 1531 *et seq.*) are no longer needed. Consistent with the purpose of the Marine Mammal Protection Act (MMPA; 16 U.S.C. 1361 *et seq.*), the purpose of conducting research on northern fur seals is to contribute to the basic knowledge of marine mammal biology or ecology and to identify, evaluate, or resolve conservation problems for this depleted species.

Research on Steller sea lions and northern fur seals considered in this EIS is funded and permitted by NMFS, which are both federal actions requiring National Environmental Policy Act (NEPA; 42 U.S.C. 4321 *et seq.*) compliance. The need for these actions is to facilitate research to: (1) Prevent harm and avoid jeopardy or disadvantage to the species; (2) promote recovery; (3) identify factors limiting the population; (4) identify reasonable actions to minimize impacts of human-induced activities; (5) implement conservation and management measures; and (6) make data and results available in a timely manner for management of the species. As part of this action, NMFS is developing measures that will improve efficiency and avoid unnecessary redundancy in Steller sea lion and northern fur seal research, utilize best management practices, facilitate adaptive management, and standardize research protocols.

ADDRESSES: See SUPPLEMENTARY INFORMATION for specific dates, times, and locations of public scoping meetings for this issue.

FOR FURTHER INFORMATION CONTACT: Written statements and questions regarding the scoping process must be postmarked by February 13, 2006, and should be mailed to: Steve Leathery, Chief, Permits, Conservation and Education Division, Office of Protected Resources, National Marine Fisheries Service, 1315 East-West Highway, Room 13705, Silver Spring, MD 20910-3226,

Fax: 301-427-2583 or e-mail at ssleis.comments@noaa.gov.

SUPPLEMENTARY INFORMATION: NMFS is the Federal agency responsible for management of Steller sea lions and northern fur seals under the ESA and the MMPA. NMFS currently administers grants and issues permits to various individuals and institutions to conduct research on Steller sea lions and northern fur seals in lands and waters under U.S. jurisdiction.

The grant monies administered by NMFS have been designated by Congress and allocated within NMFS annual budgets for the purpose of facilitating research on Steller sea lions and northern fur seals. The agency has determined that the act of awarding grants is a federal action requiring NEPA compliance. Similarly, issuance of permits for research activities on marine mammals is a federal action requiring NEPA compliance. These permits are issued pursuant to the provisions of the ESA, the MMPA, and NMFS regulations implementing these statutes. This EIS would satisfy the NEPA compliance requirements for awarding grants and issuing permits for research on Steller sea lions and northern fur seals.

The statutory requirements for permits to allow research on marine mammals and on threatened and endangered species are described in Section 104 of the MMPA and Section 10 of the ESA, respectively. Specifically, Section 104(c)(3)(A) of the MMPA states that NMFS may issue a permit for scientific research purposes to an applicant, which submits with its permit application information indicating that the taking is required to further a bona fide scientific purpose. The MMPA defines bona fide scientific research as scientific research on marine mammals, the results of which: (1) likely would be accepted for publication in a refereed scientific journal; (2) are likely to contribute to the basic knowledge or marine mammal biology or ecology; or (3) are likely to identify, evaluate, or resolve conservation problems. Section 104 of the MMPA specifies additional conditions and requirements for permits including requiring permit applicants to demonstrate that the permit will be consistent with the purposes of the MMPA, which are specified in Section 2 of the statute.

For marine mammals listed as threatened or endangered, the provisions of Section 10 of the ESA apply to permit issuance in addition to the provisions of the MMPA. Section 10(a)(1)(A) of the ESA states that NMFS

may issue permits for otherwise prohibited acts for scientific purposes or to enhance the propagation or survival of the affected species. Section 10(d) of the ESA further states that NMFS may grant exceptions under subsection 10(a)(1)(A) only if the agency finds that: (1) Such exceptions were applied for in good faith, (2) if granted and exercised will not operate to the disadvantage of such endangered species, and (3) will be consistent with the purposes and policies set forth in Section 2 of the Act. The purposes of the ESA, which are stated in Section 2 of the statute, are to provide a means whereby the ecosystems upon which endangered and threatened species depend may be conserved, to provide a program for the conservation of such endangered and threatened species, and to take such steps as may be appropriate to achieve the purposes of the treaties and conventions set forth in section 2(a) of the ESA.

In addition to the requirements of section 10 of the ESA, NMFS must comply with section 7 of the ESA in issuing permits. According to Section 7 of the ESA, NMFS must insure that any action it authorizes (such as by permit), funds (such as by grants), or carries out, is not likely to jeopardize the continued existence of listed species or result in destruction or adverse modification of critical habitat.

The purpose of issuing permits is to allow an exemption to the prohibitions on "takes" established under the ESA and MMPA. The ESA and the MMPA prohibit "takes" of threatened and endangered species, and of marine mammals, respectively. The ESA defines "take" as "to harass, harm, pursue, hunt, shoot, wound, kill, trap, capture, or collect, or to attempt to engage in any such conduct." Under the MMPA, "take" is defined as to "harass, hunt, capture, collect or kill, or attempt to harass, hunt, capture, collect or kill any marine mammal." Many research activities, including aerial and vessel-based surveys, tagging and marking procedures, attachment of scientific instruments, and collection of tissue samples require approaching or capturing animals and may result in harassment or other acts prohibited under the ESA and MMPA except where allowed by permit.

Because some of the proposed research may result in adverse effects on threatened and endangered Steller sea lions and depleted northern fur seals, NMFS has decided to prepare an EIS to evaluate the cumulative impacts of continuing to fund and permit research activities on these species. This EIS will assess the likely environmental and

socioeconomic effects of funding and permitting research under a range of alternatives and will address compliance of the alternatives with the ESA, MMPA, and other applicable laws.

This notice initiates a public scoping period that will help determine the structure of each alternative considered in the EIS. The final scope and structure of the alternatives will reflect the combined input from the public, research institutions, affected state and federal agencies, and NMFS administrative and research offices. Based on comments received on Environmental Assessments prepared in 2002 and 2005 for permitting research on Steller sea lions, the following issues that NMFS is seeking public comments on have been identified and may be incorporated into the analysis of alternatives in the EIS:

(1) *Types of research methods and protocols permitted.* For example, are there critical research needs for these species other than those identified in the Recovery or Conservation Plans? If so, what are they and how are they likely to benefit the species? Of the research, information, and monitoring needs identified in the Recovery and Conservation Plans, what are the most appropriate methods to conduct the study or obtain the information? What criteria for developing and incorporating new research techniques should be used?

(2) *Level of research effort.* For example, how much of a specific research activity (e.g., aerial survey, tagging, biopsy sampling, etc.) is enough for management and conservation needs? Can there be too much? If so, how should NMFS set limits? Are the current methods to assess and document numbers of different "takes" that occur as a result of permitted research appropriate? Should there be different standards or more restrictions placed on research conducted on certain age, sex, or life-history stages or on the geographic or temporal distribution of research effort? If so, what should those limitations be?

(3) *Coordination of research.* For example, assuming permits are issued to multiple individuals, what are the most appropriate mechanisms for ensuring research is coordinated to maximize information and reduce adverse impacts? Alternatively, should NMFS consider limiting the number of permits to increase coordination and cooperation? If so, how should this be accomplished? Should researchers operating under different permits (but studying the same or related questions such as aerial survey for population census or biopsy for population

genetics) be required to use the same or similar methods to ensure the information collected is comparable and useful for NMFS conservation of the species? If so, what methods are most appropriate (e.g., for aerial surveys; capture and restraint; tissue sampling; marking; etc.)? If not, how should NMFS compare or use the data from various permit holders in its management decisions?

(4) *Effects of research.* NMFS will be assessing possible effects of the various research methods using all appropriate available information. Anyone having relevant information they believe NMFS should consider in its analysis should provide a complete citation or reference for retrieving the information. In addition, NMFS is seeking recommendations for study designs that could detect or predict the effects of research on Steller sea lions and northern fur seals.

(5) *Qualification of researchers.* For example, to ensure the study is conducted successfully and with the minimum of adverse impacts, how much prior experience should a permit applicant, principal investigator, or anyone else operating under a permit have with the specific methods for which they seek a permit?

(6) *Criteria for allowing modifications or amendments to existing grants and permits; for denying permit amendments; and for suspending or revoking permits.* In addition to the existing statutory and regulatory criteria for permit issuance and denial, should there be restrictions on the number or type of permit modifications or amendments issued over the life of a permit? With respect to environmental impacts, under what conditions should a permit be modified, revoked or suspended by NMFS?

The exact number and structure of the alternatives that are analyzed in the EIS will be determined based on information gathered during scoping. To provide a framework for public comments, the range of potential alternatives currently includes the Proposed Action and several other action alternatives, as well as a No Action alternative. The Proposed Action alternative would result in issuance of permits to qualified individuals and institutions to conduct those research activities determined critical or essential to NMFS' conservation and recovery of Steller sea lions and northern fur seals. To minimize the cumulative impacts of research on these species, no permits would be issued for lower priority research activities until the highest priority tasks identified for species conservation and recovery were

completed or unless there was sufficient information to determine that the cumulative impacts of allowing additional takes for research would not adversely impact, disadvantage, or jeopardize the continued existence of the species. The Proposed Action could thus be viewed as a minimum take alternative, allowing the least amount of research practicable to meet NMFS' needs for recovery and conservation of the species.

In addition to the Proposed Action, NMFS will consider other alternatives for issuing permits for research on Steller sea lions and northern fur seals. One alternative to the Proposed Action is to issue all permits requested regardless of their relative potential contribution to conservation and recovery of the species, provided they meet all permit issuance criteria and would not jeopardize the continued existence of threatened or endangered species or result in significant adverse effects on depleted species. In contrast to the Proposed Action, this could be viewed as the maximum allowable take alternative.

Another alternative to the Proposed Action is the No Action alternative, which CEQ regulations require be included for consideration. The No Action alternative would only allow conduct of that research on Steller sea lions and northern fur seals already allowed under existing permits, which are valid through 2010. No new permits would be issued to replace the expiring permits, nor would existing permits be amended to allow modifications in research activities, sample sizes, or objectives.

A fourth alternative considered is the Status Quo. As with the No Action alternative, the Status Quo alternative would allow conduct of research on Steller sea lions and northern fur seals already identified under existing permits, and no permits would be amended to change research activities, sample sizes, or objectives. However, under the Status Quo Alternative, new permits would be issued to replace existing permits as they expire such that the current level of research and types of research activities would continue. Since the Status Quo would not allow issuance of permits for any research activities, objectives, or sample sizes not currently permitted, it would preclude adaptive changes in the research program that may be responsive to changes in the population status or threats to the recovery of the species.

The Status Quo and two other alternatives considered by NMFS may be eliminated from detailed study because they would not allow conduct

of research identified by NMFS as necessary for conservation of the species. The other two alternatives that may be eliminated from further study are: (1) imposing a research permit moratorium (i.e., suspending or revoking existing permits and not issuing new ones) and (2) suspending all intrusive research activities (i.e., stopping biopsy sampling, instrument attachment, and other activities that could result in physical injury). In addition to preventing collection of information about Steller sea lions and northern fur seals needed for NMFS conservation and recovery efforts for these species, a research permit moratorium would hinder NMFS ability to monitor the status of these populations, which is important in making informed management decisions. Suspending permits for intrusive research would impede collection of information on Steller sea lion and northern fur seal habitat use and population structure which is needed for NMFS' conservation and recovery efforts for these species.

The EIS will assess the direct and indirect effects of the alternative approaches to funding and permitting Steller sea lion and northern fur seal research. The EIS will assess the effects on these species as well as other components of the marine ecosystem and human environment. The EIS will assess the contribution of research activities to the cumulative effects on these resources, including effects from past, present, and reasonably foreseeable future events and activities that are external to the research activities. The EIS will also assess the potential beneficial impacts of the research as it relates to conservation of Steller sea lions and northern fur seals. Anyone having relevant information they believe NMFS should consider in its analysis should provide a description of that information along with complete citations for supporting documents.

For additional information about Steller sea lions, northern fur seals, the permit process, and related information for these species, please visit our website at: <http://www.nmfs.noaa.gov/pr/permits/eis/steller.htm>.

Scoping Meetings Agenda

Public scoping meetings will be held at the following dates, times, and locations:

1. January 18, 2006, 1 – 4 p.m., Silver Spring Metro Center, Building 4, Science Center, 1301 East-West Highway, Silver Spring, MD;
2. January 20, 2006, 4 – 7 p.m., Alaska Fisheries Science Center, 7600 Sand

Point Way NE, Building 9, Seattle, WA; and

3. January 23, 2006, 5 – 8 p.m., Hilton Anchorage, 501 West 3rd Avenue, Anchorage, AK.

Comments will be accepted at these meetings as well as during the scoping period, and can be mailed to NMFS by February 13, 2006 (see FOR FURTHER INFORMATION CONTACT).

NMFS will consider all comments received during the comment period. All hardcopy submissions must be unbound, on paper no larger than 8 1/2 by 11 inches (216 by 279 mm), and suitable for copying and electronic scanning. NMFS requests that you include in your comments:

- (1) Your name and address;
- (2) Whether or not you would like to receive a copy of the Draft EIS; and
- (3) Any background documents to support your comments as you feel necessary.

Special Accommodations

These meetings are accessible to people with disabilities. Requests for sign language interpretation or other auxiliary aids should be directed to Tammy Adams or Andrew Wright, 301–713–2289 (voice) or 301–427–2583 (fax), at least 5 days before the scheduled meeting date.

Dated: December 20, 2005.

Stephen L. Leathery,

Chief, Permits, Conservation and Education Division, Office of Protected Resources, National Marine Fisheries Service.

[FR Doc. E5–7989 Filed 12–27–05; 8:45 am]
BILLING CODE 3510–22–S

DEPARTMENT OF COMMERCE

National Oceanic and Atmospheric Administration

[I.D. 121905E]

Pacific Fishery Management Council; Public Meetings/Workshop

AGENCY: National Marine Fisheries Service (NMFS), National Oceanic and Atmospheric Administration (NOAA), Commerce.

ACTION: Notice of public meeting.

SUMMARY: The Pacific Fishery Management Council (Council) will hold a public workshop to review and critique its groundfish stock assessment process in 2005.

DATES: The Groundfish Stock Assessment Process Review Workshop will commence at 8 a.m., Friday, January 13, 2006, and continue until business for the day is completed.

ADDRESSES: The Groundfish Stock Assessment Process Review Workshop meeting will be held at the Sheraton Portland Airport Hotel, Columbian A Room, 8235 NE Airport Way, Portland, OR 97220; telephone: (503) 281–2500.

Council address: Pacific Fishery Management Council, 7700 N.E. Ambassador Place, Suite 200, Portland, OR 97220–1384; telephone: (503) 820–2280.

FOR FURTHER INFORMATION CONTACT: Mr. John DeVore, Pacific Fishery Management Council; telephone: (503) 820–2280.

SUPPLEMENTARY INFORMATION: The purpose of the Groundfish Stock Assessment Process Review Workshop is for participants in the Council's 2005 stock assessment process to consider the procedures used in 2005 to assess and update groundfish stock abundance and develop recommendations for improving the process for future assessments. No management actions will be decided in this workshop. Any recommendations developed at the workshop will be submitted for consideration by the Council at its March meeting in Seattle, WA.

Although non-emergency issues not identified in the workshop agenda may come before the workshop participants for discussion, those issues may not be the subject of formal action during this workshop. Formal action at the workshop will be restricted to those issues specifically listed in this notice and any issues arising after publication of this notice that require emergency action under Section 305(c) of the Magnuson-Stevens Fishery Conservation and Management Act, provided the public has been notified of the workshop participants' intent to take final action to address the emergency.

Special Accommodations

This workshop is physically accessible to people with disabilities. Requests for sign language interpretation or other auxiliary aids should be directed to Ms. Carolyn Porter at (503) 820–2280 at least 5 days prior to the workshop date.

Dated: December 21, 2005.

Emily Menashes,

Acting Director, Office of Sustainable Fisheries, National Marine Fisheries Service.

[FR Doc. E5–7851 Filed 12–27–05; 8:45 am]
BILLING CODE 3510–22–S

DEPARTMENT OF COMMERCE

National Oceanic and Atmospheric Administration

[I.D. 122005A]

50 CFR Part 660

Pacific Fishery Management Council; Public Meetings and Hearings

AGENCY: National Marine Fisheries Service (NMFS), National Oceanic and Atmospheric Administration (NOAA), Commerce.

ACTION: Notice of availability of reports; public meetings, and hearings.

SUMMARY: The Pacific Fishery Management Council (Council) has begun its annual pre-season management process for the 2006 ocean salmon fisheries. This document announces the availability of Council documents as well as the dates and locations of Council meetings and public hearings comprising the Council's complete schedule of events for determining the annual proposed and final modifications to ocean salmon fishery management measures. The agendas for the March and April Council meetings will be published in subsequent Federal Register documents prior to the actual meetings.

DATES: Written comments on the salmon management options must be received by March 28, 2006, at 4:30 p.m. Pacific Time.

ADDRESSES: Documents will be available from and written comments should be sent to Mr. Donald Hansen, Chairman, Pacific Fishery Management Council, 7700 NE Ambassador Place, Suite 200, Portland, OR 97220–1384, telephone: 503–820–2280 (voice) or 503–820–2299 (fax). Comments can also be submitted via e-mail at PFMC.comments@noaa.gov address, or through the internet at the Federal eRulemaking Portal: <http://www.regulations.gov>. Follow the instructions for submitting comments, and include the I.D. number in the subject line of the message. For specific meeting and hearing locations, see supplementary information.

Council Address: Pacific Fishery Management Council, 7700 NE Ambassador Place, Suite 200, Portland, OR 97220.

FOR FURTHER INFORMATION CONTACT: Mr. Chuck Tracy, telephone: 503–820–2280.

SUPPLEMENTARY INFORMATION:

Schedule for Document Completion and Availability

February 28, 2005: "Review of 2005 Ocean Salmon Fisheries" and

specified by the Department. Parties who submit argument in this proceeding are requested to submit with the argument: (1) A statement of the issue, and (2) a brief summary of the argument. Parties submitting case and/or rebuttal briefs are requested to provide the Department copies of the public version on disk. Case and rebuttal briefs must be served on interested parties in accordance with 19 CFR 351.303(f). Also, pursuant to 19 CFR 351.310, within 30 days of the date of publication of this notice, interested parties may request a public hearing on arguments to be raised in the case and rebuttal briefs. Unless the Secretary specifies otherwise, the hearing, if requested, will be held two days after the date for submission of rebuttal briefs, that is, 37 days after the date of publication of these preliminary results.

Representatives of parties to the proceeding may request disclosure of proprietary information under administrative protective order no later than 10 days after the representative's client or employer becomes a party to the proceeding, but in no event later than the date the case briefs, under 19 CFR 351.309(c)(ii), are due. The Department will publish the final results of this administrative review, including the results of its analysis of arguments made in any case or rebuttal briefs.

This administrative review is issued and published in accordance with section 751(a)(1) and 777(i)(1) of the Act.

Dated: February 8, 2006.

David M. Spooner,
Assistant Secretary for Import
Administration.

[FR Doc. E6-2166 Filed 2-14-06; 8:45 am]
BILLING CODE 3610-DS-P

DEPARTMENT OF COMMERCE

National Oceanic and Atmospheric Administration

[I.D. 122005C]

Notice of Intent to Prepare an Environmental Impact Statement on Impacts of Research on Steller Sea Lions and Northern Fur Seals Throughout Their Range in the United States

AGENCY: National Marine Fisheries Service (NMFS), National Oceanic and Atmospheric Administration (NOAA), Commerce.

ACTION: Notice of intent to prepare environmental impact statement; extension of comment period.

SUMMARY: On December 28, 2005, the NMFS announced its intent to prepare an Environmental Impact Statement (EIS) to analyze the environmental impacts of administering grants and issuing permits to facilitate research on endangered and threatened Steller sea lions (*Eumetopias jubatus*) and depleted northern fur seals (*Callorhinus ursinus*). Written comments were due by February 13, 2006. NMFS has decided to allow additional time for submission of public comments on this action.

DATES: The public comment period for this action has been extended from February 13 to February 25, 2006. Written comments must be postmarked by February 25, 2006.

ADDRESSES: Written comments should be mailed to: Steve Leathery, Chief, Permits, Conservation and Education Division, Office of Protected Resources, National Marine Fisheries Service, 1315 East-West Highway, Room 13705, Silver Spring, MD 20910-3226. Written comments may also be submitted by facsimile to 301-427-2583, or by e-mail at ssleis.comments@noaa.gov.

FOR FURTHER INFORMATION CONTACT: Tammy Adams or Andrew Wright at 301-713-2289.

SUPPLEMENTARY INFORMATION: On December 28, 2005 (70 FR 76780) NMFS announced its intent to prepare an EIS regarding Steller sea lion and northern fur seal research. Background information concerning the EIS can be found in the December 28, 2005, Federal Register notice and is not repeated here. For additional information about Steller sea lions, northern fur seals, the permit process, and this EIS, please visit the project website at: <http://www.nmfs.noaa.gov/pr/permits/eis/steller.htm>.

Dated: February 9, 2006.

Stephen L. Leathery,
Chief, Permits, Conservation and Education
Division, Office of Protected Resources,
National Marine Fisheries Service.

[FR Doc. 06-1432 Filed 2-10-06; 3:29 pm]
BILLING CODE 3610-22-S

DEPARTMENT OF COMMERCE

National Oceanic and Atmospheric Administration

[I.D. 020806E]

Gulf of Mexico Fishery Management Council; Public Meeting

AGENCY: National Marine Fisheries Service (NMFS), National Oceanic and Atmospheric Administration (NOAA), Commerce.

ACTION: Notice of a public meeting.

SUMMARY: The Gulf of Mexico Fishery Management Council (Council) will convene its Socioeconomic Panel (SEP).

DATES: The meeting will convene at 9 a.m. on Thursday, March 2, 2006, and conclude no later than 12 noon on Friday, March 3, 2006.

ADDRESSES: The meeting will be held at the Quorum Hotel Tampa, 700 North Westshore Boulevard, Tampa, FL 33609.

Council address: Gulf of Mexico Fishery Management Council, 2203 North Lois Avenue, Suite 1100, Tampa, FL 33607.

FOR FURTHER INFORMATION CONTACT: Dr. Assane Diagne, Economist, Gulf of Mexico Fishery Management Council; telephone: (813) 348-1630.

SUPPLEMENTARY INFORMATION: The Gulf of Mexico Fishery Management Council (Council) will convene its Socioeconomic Panel (SEP) to discuss total allowable catch (TAC) allocation issues. The SEP will prepare a report containing their conclusions and recommendations. This report will be presented to the Council at its meeting March 20-23, 2006 at the Radisson Admiral Semmes Hotel in Mobile, AL.

A copy of the agenda and related materials can be obtained by calling the Council office at (813) 348-1630.

Although other non-emergency issues not on the agendas may come before the SEP for discussion, in accordance with the Magnuson-Stevens Fishery Conservation and Management Act (Magnuson-Stevens Act), those issues may not be the subject of formal action during this meeting. Actions of the SEP will be restricted to those issues specifically identified in the agendas and any issues arising after publication of this notice that require emergency action under Section 305(c) of the Magnuson-Stevens Act, provided the public has been notified of the Council's intent to take action to address the emergency.

Special Accommodations

This meeting is physically accessible to people with disabilities. Requests for sign language interpretation or other auxiliary aids should be directed to Dawn Aring at the Council (see ADDRESSES) at least 5 working days prior to the meeting.

Dated: February 10, 2006.

Tracey L. Thompson,
Acting Director, Office of Sustainable
Fisheries Service, National Marine Fisheries
Service.

[FR Doc. E6-2159 Filed 2-14-06; 8:45 am]
BILLING CODE 3610-22-S

APPENDIX B
Project Mailing List
May 2006

First Name	Last Name	Organization	Address 1	City	State	Zip
		Aleutian Pribilof Island Community Development Assoc.	234 Gold Street	Juneau	AK	99801
		Bering Sea Fishermen's Association	725 Christensen Drive	Anchorage	AK	99501
		National Marine Fisheries Service - WF Thompson Memorial Library	301 Research Court	Kodiak	AK	99615
		National Marine Fisheries Service AFSC, Auke Bay Laboratory Fisheries	11305 Glacier Highway	Juneau	AK	99801
		Sierra Club - Alaska Chapter	333 W. 4th Ave., Ste. 307	Anchorage	AK	99501-2341
		The Ocean Conservancy	1725 DeSales Street NW, Suite 600	Washington	DC	20036
Kelsey	Abbott	NOAA-NMFS				
Dave	Ackley	National Marine Fisheries Service	P.O. Box 21668	Juneau	AK	99801
Tammy	Adams	National Marine Fisheries Service, Office of Protected Resources	1315 East-West Highway	Silver Spring	MD	20910
Vera	Alexander	Marine Mammal Commission	P.O. Box 757500 Office 235 IRVII	Fairbanks	Alaska	99775
Matthew	Alford	University of Washington, Applied Sciences Laboratory	1013 NE 40th Street	Seattle	WA	98105-8698
Laurie	Allen	NOAA Fisheries/PR	1315 East-West Highway: SSMC III	Silver Springs	MD	20910
Bob	Alverson	Fishing Vessel Owners Association	4055 20th Avenue West	Seattle	WA	98119
Ralph	Andersen	Bristol Bay Native Association	PO Box 310	Dillingham	AK	99576
Patrick M.	Anderson	Chugachmiut	1840 South Bragaw Suite 110	Anchorage	AK	99508
Stosh	Anderson	F/V Kestrel	P.O. Box 310	Kodiak	AK	99615
Will	Anderson	Humane Society/U.S.	2122 8th Avenue #201	Seattle	WA	98109
Russel	Andrews	Alaska SeaLife Center	P.O. Box 1329	Seward	AK	99664
Harvey	Anelon	Village of Iliamna	P.O. Box 286	Iliamna	AK	99606
Robyn	Angliss	National Marine Mammal Laboratory	7600 Sand Point Way N.E. F/AKC3	Seattle	WA	98115
Bud	Antonelis	Pacific Islands Fisheries Science Center, Marine Mammal Research Program, Protected Species Division	2570 Dole Street	Honolulu	HI	96822-2396
Ellen	Athas	Council on Environmental Quality	722 Jackson Place NW	Washington	DC	20006
Shannon	Atkinson	Alaska SeaLife Center	P.O. Box 1329	Seward	AK	99664
Ben	Atoruk	Native Village of Kiana	P.O. Box 69	Kiana	AK	99749
A. Dennis	Austin	Washington Dept. of Fish & Wildlife	600 Capitol Way N.	Olympia	WA	98501-1091
Jim	Ayers	Oceana	175 S. Franklin, Ste. 418	Juneau	AK	99801

First Name	Last Name	Organization	Address 1	City	State	Zip
Bob	Bailey	Oregon Coastal Conservation & Development Commission (OCC&DC)	635 Capitol St. NE, Suite 150	Salem	OR	97301-2540
David	Bain	University of Washington				
Kris	Balliet	The Ocean Conservancy	425 G Street, Suite 400	Anchorage	AK	99501
Andrea	Balla-Holden	URS Corporation				
Greg	Balogh	U.S. Fish & Wildlife Service	1011 E. Tudor Road	Anchorage	AK	99503
Jim	Balsiger	National Marine Fisheries Service	P.O. Box 21668	Juneau	AK	99802
Greg	Bargmann	Washington Dept. of Fish & Wildlife	600 Capitol Way N.	Olympia	WA	98501
Randy	Bates	Alaska DNR OPMP - ACMP	302 Gold Street, Suite 202	Juneau	AK	99801-0030
Kimberlee	Beckmen	Alaska Department of Fish & Game	1300 College Road	Fairbanks	AK	99701-1599
Linda	Behnken	Alaska Longliner Fisherman's Association	403 Lincoln Street, Suite 237	Sitka	AK	99835
John	Bengtson	National Marine Mammal Laboratory	7600 Sand Point Way, NE BIN C15700, Bldg. 1	Seattle	WA	98115-0070
Dave	Benson	Fur Seal Committee	5303 Shilshole Ave., NW	Seattle	WA	98107-4000
Ron	Berg	National Marine Fisheries Service	P.O. Box 21668	Juneau	AK	99801
Steven	Berkeley	Hatfield Marine Science Center	Oregon State University	Newport	OR	97365
Sally	Bibb	National Marine Fisheries Service Sustainable Fisheries Division	P.O. Box 21668	Juneau	AK	99802-1668
Jerry	Bongen	Fairweather Fisheries	P.O. Box 3523	Kodiak	AK	99615
Corrie	Bosman	Center for Biological Diversity	201 Lincoln Street	Sitka	AK	99835
Corey	Bradshaw	Charles Darwin University		Darwin	Northern Territory	909
Kaja	Brix	National Marine Fisheries Service	P.O. Box 21668	Juneau	AK	99801
Ryan	Broddrick	California Department of Fish and Game	1416 Ninth St	Sacramento	CA	95814
Margaret	Brown	Cook Inlet Region, Inc.	2525 C Street, Suite 500	Anchorage	AK	99509-3330
Robin	Brown	Oregon Department of Fish and Wildlife	7118 NE Vandenberg Avenue	Corvallis	OR	97330-9446
John	Bruce	Jubilee Fisheries	1516 NW 51st Street	Seattle	WA	98107
Jason	Brune	Resource Development Council	121 West Fireweed, Suite 250	Anchorage	AK	99503
John	Bundy	Glacier Fish Company, LTD.	1200 Westlake Ave. N, Suite 900	Seattle	WA	98109
Alvin	Burch	Alaska Druggers Association	P.O. Box 991 (or 668 Anderson Way)	Kodiak	AK	99615
Kurt	Byers	UAF Sea Grant College Program	P.O. Box 755040	Fairbanks	AK	99775-5040

First Name	Last Name	Organization	Address 1	City	State	Zip
Vernon	Byrd	U.S. Fish and Wildlife Service, Alaska Maritime Wildlife Refuge	95 Sterling Highway, Suite 1	Homer	AK	99603
John	Calambokidis	Cascadia Research Collective	Waterstreet Bldg. Suite 201	Olympia	WA	98501
Meg	Caldwell	California Coastal Commission	Stanford Law School, 559 Nathan Abbott Way, Owen House Room 6,	Stanford	CA	94305-8610
Donald	Calkins	Alaska SeaLife Center	P.O. Box 1329	Seward	AK	99664
McKie	Campbell	Alaska Department of Fish and Game	P.O. Box 25526	Juneau	AK	99802
Shane	Capron	National Marine Fisheries Service	P.O. Box 21668	Juneau	AK	99801
Charlie	Challstrom	NOAA, National Ocean Services	1305 East-West Hwy, SSMC4, Rm 13632	Silver Spring	MD	20910
Mary	Charles	Native Village of White Mountain	P.O. Box 84082	White Mountain	AK	99784
Joseph M.	Chaszar	North Pacific Observer Training Ctr	7717 Regal Mountain Drive	Anchorage	AK	99504
Pat	Check	Nooksack Tribe	5017 Deming Road	Deming	WA	98244
Dorothy	Childers	Alaska Marine Conservation Council	P.O. Box 101145	Anchorage	AK	99510
Miranda	Christiansen	Gulf of Alaska Coastal Communities Coalition	P.O. Box 201236	Anchorage	AK	99520
Gary	Christofferson	Pacific States Marine Fisheries Commission	612 W. Willoughby Ave, Suite B	Juneau	AK	99801
Ronald	Clarke	Marine Conservation Alliance	P.O. Box 20676	Juneau	AK	99802
David	Clausen	National Marine Fisheries Service - Auke Bay Lab	11305 Glacier Highway	Juneau	AK	99801
Jim	Coe	Alaska Fisheries Science Center	7600 Sand Point Way N.E., Bldg. 4	Seattle	WA	98115
Adrian	Colewycz	National Marine Fisheries Service - Auke Bay Lab	11305 Glacier Highway	Juneau	AK	99801
Catherine	Coon	North Pacific Fishery Management Council	605 W. 4th Ave., Suite 306	Anchorage	AK	99501-2252
Larry	Cotter	Aleutian Pribilof Islands Community Development Association	234 Gold Street	Juneau	AK	99801
David	Cottingham	Marine Mammal Commission	4340 East West Highway, Suite 905	Bethesda	Maryland	20814
Keith	Criddle	Department of Economics	Utah State University	Logan	UT	84322
Craig	Cross	Aleutian Spray Fisheries	11021 1st Ave NW	Seattle	WA	98177

First Name	Last Name	Organization	Address 1	City	State	Zip
Brendan	Cummings	Center for Biological Diversity	PO Box 549	Joshua Tree	CA	92252
Christopher	Dahl	Pacific Fishery Management Council	7700 Ambassador Pl., Suite 200	Seattle	OR	97220
Paul	Dalzell	Western Pacific FMC	1164 Bishop Street, Suite 1400	Honolulu	HI	96813
Costa	Daniel	University of California, Long Marine Lab	100 Shaffer Rd	Santa Cruz	CA	95060
Steven	Davis	National Marine Fisheries Service-Alaska Region	222 W. 7th Avenue, Room 517	Anchorage	AK	99513
Randall	Davis	Texas A&M University, Department of Marine Biology	5007 Avenue U	Galveston	TX	77551
Paul	Dayton	Marine Mammal Commission	9500 Gilman Drive, 0210	La Jolla	California	92093-0210
LT. Peter	DeCola	USCG - NPRFTC	P.O. Box 10092	Kodiak	AK	99619
Anthony	DeGange	U.S. Fish & Wildlife Service	1011 E. Tudor Road, Suite 219	Anchorage	AK	99503
Robert	DeLong	National Marine Mammal Laboratory	7600 Sand Point Way, NE BIN C15700, Bldg. 1	Seattle	WA	98115-0070
Doug	DeMaster	Alaska Fisheries Science Center	7600 Sand Point Way N.E., Bldg. 4	Seattle	WA	98115
Jane	DiCosimo	North Pacific Fisheries Management Council	605 W. 4th Ave., Suite 306	Anchorage	AK	99501-2252
Kimberly	Dietrich	Assoc. for Professional Observers	5026 9th Avenue, NE	Seattle	WA	98105
Lisa	Dolchok	Cook Inlet Tribal Council, Inc.	3600 San Jeronimo Drive	Anchorage	AK	99508
Martin	Dorn	Alaska Fisheries Science Center	7600 Sand Point Way N.E., Bldg. 4	Seattle	WA	98115
Kevin	Duffy	Alaska Department of Fish and Game	P.O. Box 25526	Juneau	AK	99802
Gary	Duker	Alaska Fisheries Science Center	7600 Sand Point Way N.E., Bldg. 4	Seattle	WA	98115
Lori	Durall	National Marine Fisheries Service	P.O. Box 21688	Juneau	AK	99802
Matthew	Eagleton	National Marine Fisheries Service/MCD	222 W. 7th Avenue, Room 517	Anchorage	AK	99513
Tom	Enlow	The Grand Aleutian	P.O. Box 921169	Dutch Harbor	AK	99692
Ben	Enticknap	Oceana	4117 SE Division Street, PMB #309	Portland	OR	97202
Leonte	Ermeloff	Village of Nikolski	General Delivery	Nikolski	AK	99638
Michael	Etnier	University of Washington, Department of Anthropology	Box 353100	Seattle	WA	98198-3100
Larry	Evanoff	Native Village of Chanega	P.O. Box 8079	Chanega Bay	AK	99574
Diana	Evans	North Pacific Fisheries Management Council	605 W. 4th Ave., Suite 306	Anchorage	AK	99501-2252
Brian	Fadely	Alaska Fisheries Science Center	7600 Sand Point Way N.E., Bldg. 4	Seattle	WA	98115
Mollie	Farrell	Latham & Watkins	555 Eleventh Street, NW	Washington	D.C.	20004
Jennifer	Ferdinand	Alaska Fisheries Science Center	7600 Sand Point Way N.E., Bldg. 4	Seattle	WA	98115

First Name	Last Name	Organization	Address 1	City	State	Zip
Rich	Ferrero	Alaska Fisheries Science Center	7600 Sand Point Way N.E., Bldg. 4	Seattle	WA	98115
Shannon	Fitzgerald	Alaska Fisheries Science Center	7600 Sand Point Way N.E., Bldg. 4	Seattle	WA	98115
Dave	Fraser	High Seas Catchers' Co-op	P.O. Box 771	Port Townsend	WA	98368
Lowell	Fritz	National Marine Fisheries Service, Alaska Fisheries Science Center	7600 Sand Point Way N.E., Bldg. 4	Seattle	WA	99815
Jeff	Fujioka	National Marine Fisheries Service - Auke Bay Lab	11305 Glacier Highway	Juneau	AK	99801
Fritz	Funk	Alaska Department of Fish & Game	P.O. Box 25526	Juneau	AK	99802
Sarah	Gaichas	Alaska Fisheries Science Center	7600 Sand Point Way N.E., Bldg. 4, Bin C15700	Seattle	WA	98115
Nicholas	Gales	Australian Antarctic Division	Channel Highway	Kingston Tasmania 7050	AUSTRALIA	
Michael	Galginaitis	Applied Sociocultural Research	608 W 4th Ave., Suite 314	Anchorage	AK	99501
Russell	Galipeau	Channel Islands National Park	1901 Spinnaker Drive	Ventura	CA	93001
Steve	Ganey	Pew Oceans Commission	2101 Wilson Boulevard, Suite 550	Arlington	VA	22201
Jennifer	Gannett	Humane Society/U.S.				
Glen	Gardner	City of Sand Point	P.O. Box 249	Sand Point	AK	99661
John	Garner	NorQuest Seafoods, Inc.	5245 Shilshole Ave., NW	Seattle	WA	98107-4833
Chris	Gebhardt	EPA Region 10	1200 6th Avenue ECO-088	Seattle	WA	98101
Tom	Gelatt	National Marine Mammals Laboratory, National Marine Fisheries Service, NOAA	7600 Sand Point Way N.E., Bldg. 4	Seattle	WA	98115
Eric	Gilman	National Audobon Society	2718 Napuaa Place	Honolulu	HI	96822
Robert	Gilzinger	C/O Gorton's Inc.	128 Rogers Street	Gloucester	MA	1930
Jay	Ginter	National Marine Fisheries Service Sustainable Fisheries Div.	P.O. Box 21668	Juneau	AK	99802-1668
Jim	Glock	National Marine Fisheries Service - Northwest Region	525 NE Oregon Street, Suite 510	Portland	OR	97232
Raymond	Goldoff	Village of Atka	P.O. 47030	Atka	AK	99574
Jon	Goltz	State of Alaska - Department of Law	1031 West 4th Ave, Suite 200	Anchorage	AK	99501-1994
Rowan	Gould	U.S. Fish & Wildlife Service, Alaska Region	1011 East Tudor Road	Anchorage	AK	99503
Shane	Guan	NOAA-NMFS	1315 East-West Hwy, 13 Floor	Silver Spring	MD	20910

First Name	Last Name	Organization	Address 1	City	State	Zip
Glenn	Guffey	Peter Pan Seafoods	P.O. Box 12	King Cove	AK	99612
Randy	Hagenstein	The Nature Conservancy	715 L Street, Suite 100	Anchorage	AK	99501
Jeannie	Hagne	EPA Region 10	1200 6th Avenue ECO-088	Seattle	WA	98101
Jim	Hale	National Marine Fisheries Service	P.O. Box 21668	Juneau	AK	99802-1668
Kathy	Hansen	SEAK Fishermen's Alliance	9369 North Douglas Highway	Juneau	AK	99801
David	Hanson	Pacific States Marine Fisheries Commission	405 Durham	Lake Oswego	OR	97034
Amy	Hapeman	NOAA-NMFS				
Rob	Harcourt	Macquarie University, Graduate School of the Environment		Sydney	NSW	2109
Steven	Hare	International Pacific Halibut Commission	P.O. Box 95009	Seattle	WA	98145-2009
Brian	Harper	U.S. Army Corps of Engineers	P.O. Box 6898	Elmendorf AFB	AK	99506-6898
John	Harrington	US EPA	1200 Pennsylvania Avenue M/C 2252A	Washington	DC	20460
Jeff	Hartman	National Marine Fisheries Service Sustainable Fisheries	P.O. Box 21668	Juneau	AK	99802
Tom	Hawkins	Bristol Bay Native Corporation	111 West 16th Avenue, Suite 400	Anchorage	AK	99501
Jon	Heifetz	National Marine Fisheries Service - Auke Bay Lab	11305 Glacier Highway	Juneau	AK	99801
Eileen	Henniger	Yakutat Tlingit Tribe	P.O. Box 418	Yakutat	AK	99689
Adelheid	Hermann	Bering Sea Fishermen's Association	725 Christensen Drive, Suite 3	Anchorage	AK	99501
Mark	Hermann	University of Alaska - Fairbanks, Department of Economics	P.O. Box 757500	Fairbanks	AK	99775
Susan	Hills	University of Alaska - Fairbanks, School of Fisheries & Science	P.O. Box 757500	Fairbanks	AK	99775
Mark	Hindell	University of Tasmania, Antarctic Wildlife Research Unit	P.O. Box 05	Hobart	TAS	7001
Nick	Hindman	National Marine Fisheries Service Sustainable Fisheries Division	P.O. Box 21668	Juneau	AK	99802-1668
Bill	Hogarth	NOAA Fisheries	1315 East-West Highway: SSMC III	Silver Springs	MD	20910

First Name	Last Name	Organization	Address 1	City	State	Zip
Leslie	Holland-Bartels	U.S.G.S., Biological Resource Division, Alaska Science Center	4230 University Dr., Suite 201	Anchorage	AK	99508-4650
Ken	Hollingsled	NOAA-NMFS				
Anne	Hollowed	Alaska Fisheries Science Center	7600 Sand Point Way N.E., Bldg. 4, Bin C15700	Seattle	WA	98115
Karin	Holser	Pribilof Islands Stewardship Program - St. Paul	P.O. Box 306	St. Paul Island	AK	99660
Sarah	Howlett	NOAA-NMFS				
Carrie	Hubard	NOAA-NMFS				
Jim	Ianelli	Alaska Fisheries Science Center	7600 Sand Point Way N.E., Bldg. 4	Seattle	WA	98115
Stephen	Insley	Hubbs-SeaWorld Research Institute	2595 Ingraham St.	San Diego	CA	92109
Dave	Irons	U.S. Fish & Wildlife Service	1011 E. Tudor Road	Anchorage	AK	99503
Dan	Ito	Alaska Fisheries Science Center	7600 Sand Point Way N.E., Bldg. 4	Seattle	WA	98115
Lianna	Jack	The Alaska Sea Otter and Stellar Sea Lion Commission	6239 B Street, Suite 204	Anchorage	AK	99518
Mark	Jen	EPA Region 10	222 W. 7th Avenue, Suite 19	Anchorage	AK	99513
Gary	Johnson	Peter Pan Seafoods, Inc.	2200 6th Avenue, Suite 1000	Seattle	WA	98121
Pete	Jones	National Marine Fisheries Service	P.O. Box 21688	Juneau	AK	99802
Allen	Joseph	AVCP, Inc.	P.O. Box 219	Bethel	AK	99559
Bob	Juettner	Aleutians East Borough	3380 "C" St., Suite 205	Anchorage	AK	99503
Archie	Kaimakoff	Ivanoff Bay Village	P.O. Box K1B	Ivanoff Bay	AK	99502
Gilbert	Kashervarof	Aleut Community of Saint George	P.O. Box 940	St. George Island	AK	99591
Gilbert G.	Kashevarof	St. George Traditional Council; St. George Co-Management Council	PO Box 940	St. George Island	AK	99591
Frank	Kelty	City of Unalaska	PO Box 610	Unalaska	AK	99685
Mitch	Kilborn	Western Alaska Fisheries, Inc.	P.O. Box 2367	Kodiak	AK	99615
Nicole	Kimball	North Pacific Fishery Management Council	605 W. 4th Ave., Suite 306	Anchorage	AK	99501-2252
Eric	Kingma	WesPac Fishery Management Council	1164 Bishop Street, Suite 1400	Honolulu	HI	96813
Alan	Kinsolving	National Marine Fisheries Service Sustainable Fisheries Division	P.O. Box 21688	Juneau	AK	99802-1688
Julie	Kitka	Alaska Federation of Natives	1577 C St., Suite 300	Anchorage	AK	99501
Jeffrey	Koenings	Washington Dept. of Fish & Wildlife	600 Capitol Way N.	Olympia	WA	98501-1091
Gary	Kompkoff	Village of Tatitlek	P.O. Box 171	Tatitlek	AK	99677
Iris	Korhonen-Penn	Earthjustice Legal Defense Fund	325 4th Street	Juneau	AK	99802

First Name	Last Name	Organization	Address 1	City	State	Zip
Harry W.	Kosbruk	Native Village of Perryville	P.O. Box 101	Perryville	AK	99648
Gordon	Kruse	Juneau Center for Fisheries and Ocean Sciences	11175 Glacier Highway	Juneau	AK	99801
Earl	Krygier	Alaska Department of Fish & Game - Commercial Fisheries	333 Raspberry Road	Anchorage	AK	99518
Rena J.	Kudrin	Tribal Government of St. Paul; St. Paul Co-Management Council	P.O. Box 86	St. Paul Island	AK	99660
Kathy	Kuletz	U.S. Fish & Wildlife Service	1011 E. Tudor Road	Anchorage	AK	99503
Jon	Kurland	National Marine Fisheries Service	P.O. Box 21668	Juneau	AK	99802-1668
Vincent	Kvasnikoff	Village of Nanwalek	PO Box 8026	Nanwalek	AK	99603
Andrew	Larsen	Consulate General of Japan	3601 C Street, Suite 1300	Anchorage	AK	99503
Mike	LaToumeau	EPA Region 10	1200 Sixth Avenue; Mailstop ECO-088	Seattle	WA	98101
Bruce	Leaman	International Pacific Halibut Commission	P.O. Box 95009	Seattle	WA	98145-2009
Gerald	Leape	National Environmental Trust	1200 18th Street NW, 5th Floor	Washington	D.C.	20016
Steve	Leathery	National Marine Fisheries Service, Office of Protected Resources, Permits, Conservation and Education Division, F/PR1	1315 East-West Highway, Room 13705	Silver Spring	MD	20910-3226
Claire	LeClair	Alaska Marine Conservation Council	P.O. Box 101146	Anchorage	AK	99502
Jim	Lee	Alaska Fisheries Science Center	7600 Sand Point Way N.E., Bldg. 4	Seattle	WA	98115
Anne	Lee	URS Corporation	2700 Gambell St., Suite 200	Anchorage	AK	99503
Terry	Leitzell	Icicle Seafoods, Inc.	4019 21st Avenue, W.	Seattle	WA	98199
Margaret	Lekanoff	Qawalangin Tribe of Unalaska	PO Box 334	Unalaska	AK	99685
Phillip	Lestenkof	Cent. Bering Sea Fishermen's Assoc.	P.O. Box 288	Saint Paul	AK	99660-0288
Aquilina	Lestenkof	Pribilof Islands Collaborative	P.O. Box 86	St. Paul Island	AK	99660
Joe	Lianos	Village of Ouzinkie	P.O. Box 130	Ouzinkie	AK	99644
Marina	Lindsey	NOAA-NMFS	P.O. Box 21668	Juneau	AK	99802
Lisa	Lindeman	NOAA General Counsel	PO Box 21109	Juneau	AK	99802
Beate	Litz	Alaska SeaLife Center	P.O. Box 1329	Seward	AK	99664
Pat	Livingston	Alaska Fisheries Science Center	7600 Sand Point Way N.E., Bldg. 4, Bin C15700	Seattle	WA	98115
Denby	Lloyd	Alaska Department of Fish and Game	211 Mission Road	Kodiak	AK	99615

First Name	Last Name	Organization	Address 1	City	State	Zip
Patricia	Longley Cochran	Alaska Native Science Commission	429 L Street	Anchorage	AK	99501
Tom	Loughlin	TRL Wildlife Consulting	17341 NE 34th Street	Redmond	WA	98052
Loh-Lee	Low	Alaska Fisheries Science Center	7600 Sand Point Way N.E., Bldg. 4	Seattle	WA	98115
Sandra	Low	Alaska Fisheries Science Center	7600 Sand Point Way N.E., Bldg. 4	Seattle	WA	98115
Seth	Macinko	Department of Marine Affairs	University of Rhode Island, Washburn Hall	Kingston	RI	02881
Debra	Mack	Aleut Corporation	4000 Old Seward Hwy, Suite 300	Anchorage	AK	99503
Stephanie	Madsen	North Pacific Fisheries Management Council - Pacific Seafood Processors Assn	605 W. 4th Avenue, Suite 306	Anchorage	AK	99501-2253
Max	Malavansky, Jr.	St. George Traditional Council; St. George Co-Management Council	PO Box 940	St. George Island	AK	99591
Jay	Manning	Washington Department of Ecology - SEA Program	PO Box 47600	Olympia	WA	98504-7600
Richard	Marasco	Alaska Fisheries Science Center	7600 Sand Point Way N.E., Bldg. 4, Bin C15700	Seattle	WA	98115
Tim	Markowitz	LGL Alaska Research Associates, Inc.	1101 East 76th Avenue	Anchorage	AK	99518
Kim	Marshall	Dept. of Commerce/NOAA/NMFS	1315 East West Highway, SSMC3	Silver Spring	MD	20910
Stacy	Marz	Center for Marine Conservation	425 G Street, Suite 400	Anchorage	AK	99501
Bruce	Mate	Oregon State University	2030 SE Marine Science Dr.	Newport	OR	97365
Craig	Matkin	Noeth Gulf Oceanic Society	60920 Mary Allen Ave.	Homer	AK	99603
Lisa	Mazzaro	Mystic Aquarium	55 Coogan Blvd.	Mystic	CT	6355
Steve	MacLean	The Nature Conservancy				
Sheela	McLean	NOAA-NMFS				
Barbara	McBride	Alaska Sablefish Inc.	P.O. Box 319	Homer	AK	99603
Trevor	McCabe	At-Sea Processors Association	431 West 7th Ave., Suite 201	Anchorage	AK	99501
Joe	McCabe	NOAA General Counsel	PO Box 21109	Juneau	AK	99802
Chuck	McCallum	Chignik Seiners	614 Irving Street	Bellingham	WA	98225
Peter	McCarthy	F/V Laura	P.O. Box 4311	Kodiak	AK	99615
Heather	McCarty	At-Sea Processors Association	319 Seward Street, #3	Juneau	AK	99801
Bob	McConnaughey	Alaska Fisheries Science Center	7600 Sand Point Way N.E., Bldg. 4	Seattle	WA	98115-6349
Greg	McGlashan	Pribilof Islands Collaborative	PO Box 940	St. George Island	AK	99591
Don	McIsaac	Pacific Fishery Management Council	7700 NE Ambassador Pl., Ste 200	Portland	OR	97220-1384
Chris	McNeil	Sealaska Corporation	One Sealaska Plaza, Suite 400	Juneau	AK	99801

First Name	Last Name	Organization	Address 1	City	State	Zip
Larry	Mercurieff	Alaska Native Science Commission	429 L St.	Anchorage	AK	99501
Clark Lee	Merriam	Cousteau Society	710 Settlers Ldg Road	Hampton	VA	23669
Jo-Ann	Melish	Alaska Sea Life Center/UAF	P.O. Box 1329	Seward	AK	99664
Richard	Merrick	NOAA National Marine Fisheries Service, Northwest Fisheries Science Center	166 Water Street	Woods Hole	MA	02543-1026
Gerry	Merrigan	Prowler Fisheries	P.O. Box 1364	Petersburg	AK	99833
Dennis	Metrokin	Koniag, Inc.	104 Center Avenue, Suite 205	Kodiak	AK	99615
Jeremy	Miller	The Ocean Conservancy	425 G Street, Suite 400	Anchorage	AK	99501
Mel	Moon, Jr.	Quileute Tribe	P.O. Box 187	LaPush	WA	98350
Joe	Moore	TOC	425 G Street, Suite 400	Anchorage	AK	99501
Phillip	Mundy	EVOS Trustee Council	441 W. 5th Avenue, Suite 500	Anchorage	AK	99501-2340
Peggy	Murphy	Alaska Fisheries Information Network	612 W. Willoughby Ave., Suite B	Juneau	AK	99801
Benjamin	Muse	National Marine Fisheries Service - Alaska Region	709 West 9th, Room 420	Juneau	AK	99802
Kevin	Myers	Sierra Club	1030 Wee Burn Drive	Juneau	AK	99801
Ahmad	Nassar	Latham & Watkins	555 Eleventh Street, NW	Washington	D.C.	20004
Robert J.	Nelson	Village of Port Lions	P.O. Box 69	Port Lions	AK	99550
Kris	Norosz	Icicle Seafoods, Inc.	P.O. Box 1147	Petersburg	AK	99833
Tom	Ofchus	Trustees For Alaska	1026 W. 4th Avenue, Suite 201	Anchorage	AK	99501
Karl	Ohls	North Star Group	1463 Kirby Road	McLean	VA	22101
Sebastian	O'Kley	Robertson, Monagle & Eastaugh				
Chris	Oliver	North Pacific Fisheries Management Council	605 W. 4th Ave., Suite 306	Anchorage	AK	99501-2252
Sara	Orr	Latham & Watkins	555 Eleventh Street, NW	Washington	D.C.	20004
David	Osterback	Qagan Tayagungin Tribe - Sand Point Village	P.O. Box 447	Sand Point	AK	99661
Dorothy	Owen	Douglas Indian Association	P.O. Box 240541	Douglas	AK	99824
George	Owfetuck	Alaska Oceans Network	308 G Street, Suite 219	Anchorage	AK	99501
Brent	Paine	United Catcher Boats	4005 20th Avenue W, Suite 110	Seattle	WA	98199-1290
David	Palmer	Latham & Watkins	555 Eleventh Street, NW	Washington	D.C.	20004

First Name	Last Name	Organization	Address 1	City	State	Zip
Donna	Parker	Arctic Storm - Marine Conservation Alliance	81 Big Bear Pl. NW	Issaquah	WA	98027
Jeff	Passer	National Marine Fisheries Service Enforcement	P.O. Box 21767	Juneau	AK	99802
Tom	Pearson	National Marine Fisheries Service	301 Research Court, Room 212	Kodiak	AK	99615
Wally	Pereyra	Profish International Inc.	400 N 34th, Suite 306	Seattle	WA	98103
Paul	Peyton	C/O BBEDC	815 E. 82nd Ave 50c 104	Anchorage	AK	99518
Dimitri	Philemonof	Aleutian / Pribilof Islands Association	201 East 3rd Avenue	Anchorage	AK	99501
Patrick	Phillip	Village of Alakanuk	P.O. Box 149	Alakanuk	AK	99554
Ken	Pitcher	Alaska Department of Fish and Game	P.O. Box 25526	Juneau	AK	99802
Joe	Plesha	Trident Seafoods Corporation	5303 Shilshole Avenue, NW	Seattle	WA	98107
Karen	Pletnikoff	Aleutian/Pribilof Islands Association	201 E 3rd Avenue	Anchorage	AK	99501
Ed	Poulsen	F/V Arctic Sea	1143 NW 45th St.	Seattle	WA	98107
Jimmie	Powell	Pew Oceans Commission	2101 Wilson Blvd, Suite 550	Arlington	VA	22201
Rich	Preston	17th U.S. Coast Guard District	P.O. Box 25517	Juneau	AK	99802
Lawrence	Prokopiof	St. George Fisherman's Association	P.O. Box 947	St. George Island	AK	99591
Lewis	Queirolo	Alaska Fisheries Science Center	440 Eagle Crest Road	Carmano Island	WA	98282
		Juneau Center, School of Fisheries and Ocean Sciences				
Terry	Quinn		11120 Glacier Highway	Juneau	AK	99801
Lorrie	Rea	Alaska Department of Fish and Game	P.O. Box 25526	Juneau	AK	99802-5526
Glenn	Reed	PSPA	1900 W Emerson Pl, Ste 205	Seattle	WA	98119-1649
Monica	Reidel	Indigenous Peoples Council on Marine Mammals	800 East Dimond, Suite 3-590	Anchorage	AK	99515
Stephen B.	Reilly	National Marine Fisheries Service	8604 La Jolla Shores Dr.	La Jolla	CA	92037
Rebecca	Reuter	Alaska Fisheries Science Center	7600 Sand Point Way N.E., Bldg. 4	Seattle	WA	98115
John	Reynolds III	Marine Mammal Commission	1600 Ken Thompson Parkway	Sarasota	Florida	34236
Ed	Richardson	At-Sea Processors Association	4039 21st Avenue W, Suite 400	Seattle	WA	98199
Michelle	Ridgway	Oceana Alaska	119 Seward Street, Suite 9	Juneau	AK	99801-1268

First Name	Last Name	Organization	Address 1	City	State	Zip
Patricia	Rivera	Alaska Department of Fish & Game - Marine Mammal Research Unit	University of Alaska, Irving II Bldg. rm 133, 906 N Koyukuk Drive	Fairbanks	AK	99775
Kim	Rivera	National Marine Fisheries Service	P.O. Box 21668	Juneau	AK	99802-1668
Rick	Rogers	Chugach Alaska Corporation	561 E. 36th Avenue	Anchorage	AK	99503
Mark	Rorick	Sierra Club	1055 Men. Pen. Road	Juneau	AK	99801
Craig	Rose	Alaska Fisheries Science Center	7600 Sand Point Way N.E., Bldg. 4	Seattle	WA	98115
Naomi A.	Rose	Humane Society/U.S.	2100 L Street, NW	Washington	DC	20037
Sue	Salveson	National Marine Fisheries Service	P.O. Box 21668	Juneau	AK	99802-1668
Roswell	Schaeffer	Marine Mammal Commission - Special Advisor on Native Affairs	P.O. Box 296	Kotzebue	Alaska	99752
Rollie	Schmitt	NOAA FHC	1315 East-West Highway, SSMC III	Silver Springs	MD	20910
Tylan	Schrock	Alaska SeaLife Center	P.O. Box 1329	Seward	AK	99664
Whit	Sheard	The Ocean Conservancy	425 G Street, Suite 400	Anchorage	AK	99501
Gilda	Shellikoff	Village of False Pass	P.O. Box 29	False Pass	AK	99583
Greg	Siekaniac	Alaska Maritime National Wildlife Refuge	95 Sterling Highway, Suite 1	Homer	AK	99603
Greg	Siekaniac	Alaska Maritime Wildlife Refuge	95 Sterling Highway, Suite 1	Homer	AK	99603
Michael	Sigler	National Marine Fisheries Service - Auke Bay Lab	11305 Glacier Highway	Juneau	AK	99801
Eric	Sly	Alaska Marine Conservation Council	P.O. Box 101145	Anchorage	AK	99501
Jennifer	Skidmore	NOAA-NMFS				
Robert	Small	Alaska Department of Fish and Game, Division of Wildlife Conservation	P.O. Box 25526	Juneau	AK	99802-5526
Scott	Smiley	Fisheries Industrial Technical Center	118 Trident Way	Kodiak	AK	99615
Thorn	Smith	North Pacific Longline Association	4209 21st Avenue W, Suite 300	Seattle	WA	98199
Lauren	Smoker	NOAA General Counsel	PO Box 21109	Juneau	AK	99802
David	Soma	Deep Sea Fishermen's Union	5215 Ballard Avenue NW	Seattle	WA	98107
Paul	Spencer	Alaska Fisheries Science Center	7600 Sand Point Way N.E., Bldg. 4	Seattle	WA	98115
Trveor	Spradlin	NOAA-NMFS				
Alan	Springer	University of Fairbanks, Institute of Marine Science	Rm 262 AHRB	Fairbanks	AK	99775
Jacob	Stepetin	Village of Akutan	P.O. Box 89	Akutan	AK	99553
Jeff	Stephan	United Fishermen's Mktg Assc	P.O. Box 2917	Kodiak	AK	99615

First Name	Last Name	Organization	Address 1	City	State	Zip
Carol	Stephens	Alaska SeaLife Center	P.O. Box 1329	Seward	AK	99664
Jack	Stern	Trustees for Alaska	1026 W. 4th Avenue, Ste. 201	Anchorage	AK	99501
Rita	Stevens	Kodiak Area Native Association	3449 East Rezanof Drive	Kodiak	AK	99615
Beth	Stewart	Aleutians East Borough	2767 John Street	Juneau	AK	99801
Brent S.	Stewart	Hubbs-SeaWorld Research Institute	2595 Ingraham St.	San Diego	CA	92109
Jay E.	Stinson	Alaska Druggers Association	P.O. Box 3845	Kodiak	AK	99615
Janice	Straley	University of Alaska Southeast	1332 Seward Ave.	Sitka	AK	99835
Diana	Stram	North Pacific Fisheries Management Council	605 W. 4th Ave., Suite 306	Anchorage	AK	99501-2252

APPENDIX C
Public Notices

**NOAA National Marine Fisheries Service
Public Scoping Meeting Announcement**

**January 23, 2006, 5-8 PM
Hilton Hotel 501 West 3rd Avenue, Anchorage, AK**

The National Marine Fisheries Service (NOAA Fisheries) and URS Corporation invite the public to an open house and scoping meeting regarding the preparation of a Steller Sea Lion and Northern Fur Seal Research Environmental Impact Statement (EIS). The EIS will analyze the environmental impacts of administering grants and issuing permits associated with research on endangered and threatened Steller sea lions and depleted northern fur seals throughout their range in U.S. waters. The scoping meeting will combine an informational open house, which will last from 5:00 pm to 8:00 pm, with a brief presentation around 6:30pm that provides an overview of the EIS purpose, objectives, and schedule. Please contact Mr. Stephen Leathery, Project Manager, at (301) 713-2289 for further information.



Anchorage Daily News

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Public Notices - 381

MEETING NOTICE The King County Rural Forest Commission will meet on Wednesday, January 12, at the Preston Community Center, 8625 310th Ave SE, Preston, from 9:30am - 12:30pm. For more information please contact Linda Vane at 206-296-8042. *(This ad last ran on 01/07/2006)*

MEETING NOTICE The King County Agriculture Commission meeting will be held on Thursday, January 12, at the Mercerview Community Center, Mercer Island, 8236 SE 24th Street, Mercer Island WA 98040, from 4:00 -7:00pm. For more information please contact Claire Dyckman at 206-296-1926. *(This ad last ran on 01/07/2006)*

PUBLIC NOTICE Name of Operator/ Permittee: B. Douglas Williams-King County Permitting & Rig of-Way Agent Address of Owner: 201 S. Jackson St., KSC-NR-0503, Seattle, WA 98104 is seeking coverage under the Washington Department of Ecology's NPDES General Permit for Stormwater Discharges Associated with Construction Activities. The proposed 2 acre project, known as Carnation Wastewater Treatment Facility is located at 31500 W. Entwistle, in Carnation, WA.

Approximately 8.5 acres will be disturbed for construction of a wastewater treatment facility, 1.6 m of conveyance pipeline and outfall. Stormwater will be handled on-site with biofiltration swale (203 feet in length, bed width- 3 feet, slope-0.01) and an infiltration trench (16 feet by 105 feet), sized for 12 inches/hour prior to discharging into the grass field. The conveyance 12 inch pipeline, will follow existing right-of-way and existing private roadways and covered immediately for the 1.6 miles to the Snoqualmie River. This project, when completed by the end of 2007, will allow for all of the residences of the City of Carnation to convert from septic (a number which have failed) to treated sewerage and improve public health. Any persons desiring to present their views to the Department of Ecology concerning this application may notify Ecology in writing within 30 days from the last date of publication of this notice. Comments may be submitted to: Washington Department of Ecology Water Quality Program Stormwater Unit - Construction PO Box 47696 Olympia, WA 98504-7696 *ad is from 12/29/2005 to 01/05/2006.*

CITY OF DES MOINES WASHINGTON PUBLIC NOTICE OF LAND USE APPLICATION NOTICE HEREBY GIVEN THAT A SHORELINE SUBSTANTIAL DEVELOPMENT PERMIT APPLICATION AND AN ENVIRONMENTAL REVIEW APPLICATION (SEPA) HAS BEEN FILED WITH THE CITY OF DES MOINES PLANNING, BUILDING AND PUBLIC WORKS DEPARTMENT FOR THE FOLLOWING REQUESTED LAND USE DEVELOPMENT PROPOSAL APPLICATION SUBMITTED August 30, 2005 APPLICATION COMPLETE: November 7, 2005 NOTICE OF APPLICATION: January 1, 2006 COMMENT DUE DATE: January 31, 2006 PROPOSAL: Removal of 10' to 15' of existing Redondo Waster Water Treatment Plant Outfall Pipe and installation of 2000' of a replacement outfall pipe to relocate the outfall from -30 Mean Lower Low Water to -400 Mean Low Water. APPLICANT: Lakehaven Utility District LOCATION/ LEGAL DESCRIPTION: Adjacent the intersection of Redondo Beach Drive South and Redondo Shores Drive South. Tax Parcel 0521046666 No Further Legal Description Available FILE NUMBER: LUA05-039 PERMITS REQUIRED: Department of Fish and Wildlife HPA approval, Army Corps of Engineers Section 10 Permit approval, Department of Ecology 401 permit approval, Department of Natural Resources Aquatic Land Lease, City of Des Moines Shoreline Substantial Development Permit, Environmental Review Application (SEPA), and Grading Permit EXISTING ENVIRONMENTAL DOCUMENTATION:

<http://marketplace.nwsource.com/class/search.cfm?pid=1&class=381&mg>

1/9/2006

Biological Evaluation The public is invited to review contents of the official file for the proposal. Written comments are also encouraged and will be accepted for consideration if filed with the Planning, Building, and Public Works Department on or before 4:30 PM January 31, 2006. Further information about the proposal may be obtained by contacting Jason Sullivan by phone at 206-87 6551 or by email at jsullivan@desmoineswa.gov during regular working hours. The Planning, Building, and Public Works Department is located at 21630 11th Avenue South, Suite D, Des Moines, Washington 98198 *(This ad is from 01/01/2006 to 01/09/2006)*

NOAA National Marine Fisheries Service Public Scoping Meeting Announcement The National Marine Fisheries Service (NOAA Fisheries) and URS Corporation invite the public to an open house and scoping meeting regarding the preparation of a Steller Sea Lion and Northern Fur Seal Research Environmental Impact Statement (EIS). The EIS will analyze the environmental impacts of administering grants and issuing permits associated with research on endangered and threatened Steller sea lions and depleted northern fur seals throughout their range in U.S. waters. The scoping meeting will combine an informational open house, which will last from 4:00 pm to 7:00 pm, with a brief presentation around 5:30pm that provides an overview of the EIS purpose, objectives, and schedule. Please contact Mr. Stephen Leathery, Project Manager, at (301) 713-2289 for further information. January 20, 2006, 4-7 PM Alaska Fisheries Science Center, Building 9 7600 Sand Point Way Seattle, WA

NOTICE: ANNOUNCEMENT OF A WASTEWATER PERMIT APPLICATION AND AVAILABILITY DRAFT PERMIT *** PERMIT NO.: WA-003209-3 APPLICATION: Northwest Pipeline Corporation 2800 Post Oak Blvd Houston, TX 77056 SITE LOCATION: Western Washington Linear project from Sumas in Whatcom County through Skagit, Snohomish, King, Pierce, Thurston, Cowlitz Counties to Washougal in Clark County Northwest Pipeline Corporation has applied for a National Pollutant Discharge Elimination System (NPDES) permit in accordance with the provisions of Chapter 90.48 Revised Code of Washington (RCW), Chapter 173-220 Washington Administrative Code (WAC), and the Federal Clean Water Act. Following evaluation of the application and other available information, a draft permit has been developed to allow the discharge of stormwater, uncontaminated dewatering water associated with construction activities and hydrostatic test water from the Northwest Natural Gas Pipeline System construction project. A tentative determination has been made on the effluent limitations and special permit conditions that will prevent and control pollution. A final determination will not be made until all timely comments received in response to this notice have been evaluated. PUBLIC COMMENT AND INFORMATIONAL The draft permit and fact sheet may be viewed at the Department of Ecology (Department) website http://www.ecy.wa.gov/programs/wq/permits/northwest_permits.html. The application, fact sheet, proposed permit, and other related documents are also available at the Department's Northwest Regional Office. To obtain a copy, please call Sally Perkins at (425) 649-7190, email at sper@ecy.wa.gov Interested persons are invited to submit written comments regarding the proposed permit. All comments must be submitted within 30 days after publication of this notice to be considered for the final determination. Comments should be sent to: Water Quality Permit Coordinator Department of Ecology Northwest Regional Office 3190 - 160th Avenue SE Bellevue WA 98008-5452 Email comments should be sent to tmil461@ecy.wa.gov. Any interested party may request a public hearing on the proposed permit within 30 days of the publication date of this notice. The request for a hearing shall state the interest of the party and the reasons why a hearing is necessary. The request should be sent to the above address. The Department will hold a hearing if it determines that there is significant public interest. If a hearing is to be held, public notice will be published at least 30 days in advance of the hearing date. Any party responding to this notice with comments will be mailed a copy of a hearing public notice. The Department is an equal opportunity agency. If you have a special accommodation needs, please contact Tricia Miller at (425) 649-7210 or TTY (for the speech and hearing impaired) at 711 or 1-800-833-6388. *(This ad is from 12/29/2005 to 01/04/2006)***

Public Notice Notice is hereby given that Umpqua Bank, 445 SE Main Street, Roseburg, Oregon 97470, has filed with the Federal Deposit Insurance Corporation an application to establish a limit service bank branch at 19625 62nd Ave. South, Building C, Suite 101, Kent, WA 98032 Any person wishing to comment on this application may file his or her comments in writing with the regional director of the Federal Deposit Insurance Corporation at its region office, 25 Ecker Street, Suite 2300, San Francisco, California 94105 before processing of the application has been completed. Processing will be completed no earlier than the 15th day following the last required publication or the date of receipt of the application by the FDIC, whichever is later. The period may be extended by the regional director for good cause. The non-confidential portion of the application is available for inspection within one day following the request for such file. It may be inspected in the Corporation

APPENDIX D
Newsletter and Comment Form

Steller Sea Lion and Northern Fur Seal Research

Environmental Impact Statement

NOAA-National Marine Fisheries Service

January 2006



This newsletter is the first in a series of newsletters regarding the Steller Sea Lion and Northern Fur Seal Research Environmental Impact Statement (EIS). It is being mailed to federal, state, and local agencies; elected and appointed officials; Alaska Native groups; other interested organizations; and individual citizens within or adjacent to the project study area to inform people about the study process and to solicit comments. This and subsequent newsletters can be found on the project website <http://www.nmfs.noaa.gov/pr/permits/eis/steller.htm>.

Scoping Notice

The National Oceanic and Atmospheric Administration's National Marine Fisheries Service (NOAA Fisheries Service) is preparing an EIS to analyze the potential environmental impacts of administering its grant and permit programs for Steller sea lions (*Eumetopias jubatus*) and northern fur seals (*Callorhinus ursinus*). The purpose of this newsletter is to invite you to participate in the planning process and provide some background information on both the project area and the process of preparing an EIS.

The scoping process provides persons affected by the project an opportunity to express their views and concerns. The Council on Environmental Quality (CEQ) under the National Environmental Policy Act of 1969 (NEPA; 42 U.S.C. 4321 *et seq.*) defines scoping as an "early and open process for determining the scope of issues to be addressed and for identifying the significant issues related to a proposed action" (40 CFR 1501.7). The objectives of the scoping process are to:

- identify potentially interested parties
- identify public and agency concerns regarding research
- define the range of alternatives that will be examined in the EIS
- ensure that relevant issues are identified early and drive the analyses
- establish a public record

Project Description

NOAA Fisheries Service is the federal agency responsible for the management, conservation and protection of living marine resources within the United States' (U.S.) Exclusive Economic Zone (marine water from 3-200 miles offshore).

NOAA Fisheries Service currently administers grant monies that have been designated by Congress and allocated within NOAA Fisheries Service's annual budget for the purpose of facilitating research on Steller sea lions and northern fur seals. The act of awarding grants is a federal action requiring NEPA compliance. Similarly, issuance of permits for research activities on marine mammals is a federal action requiring NEPA compliance. These permits are issued pursuant to the provisions of the Endangered Species Act (ESA; 16 U.S.C. 1531 *et seq.*), the Marine Mammal Protection Act (MMPA; 16 U.S.C. 1361 *et seq.*), and regulations implementing these statutes. This EIS would satisfy the NEPA compliance requirements for awarding grants and issuing permits for research on Steller sea lions and northern fur seals. NOAA Fisheries Service awards grants and issues permits to qualified individuals and institutions so they can conduct research activities likely to result in collection of information needed by NOAA Fisheries Service to conserve and recover the populations of Steller sea lions and northern fur seals.

The need for this action is to facilitate research to: 1) prevent harm and avoid jeopardy or disadvantage to the species; 2) promote recovery; 3) identify factors limiting the population; 4) identify reasonable actions to minimize impacts of human-induced activities; 5) implement conservation and management measures; and 6) make data and results available in a timely manner for management of the species. As part of this action, NOAA Fisheries Service will evaluate measures that will improve efficiency and avoid unnecessary redundancy in Steller sea lion and northern fur seal research, utilize best management practices, facilitate adaptive management, and standardize research protocols.

The project area includes the entire range of Steller sea lions and northern fur seals in U.S. waters and on the high seas, which includes parts of Alaska, Washington, Oregon, and California (See Figures 1 and 2).

Why is an EIS needed?

Issuance of permits for scientific research on marine mammals is generally categorically excluded from NEPA requirements to prepare an environmental assessment (EA) or EIS (NOAA Administrative Order [NAO] 216-6). However, when the activities that would be authorized in a scientific research permit would involve a geographic area with unique characteristics, are the subject of public controversy based on potential environmental impacts, have uncertain environmental impacts or unique or unknown risks, would establish a precedent or decision in principle about future proposals, may result in cumulatively significant impacts, or may have any adverse effects upon endangered or threatened species or their habitats, the preparation of an EA or EIS is required. This EIS will assess the likely environmental and socioeconomic effects of funding and permitting research under a range of alternatives and will address compliance of the alternatives with the ESA, MMPA, and other applicable laws. An EIS serves several purposes. The process of preparing an EIS:

- identifies planning issues and concerns
- identifies the purpose and need for the proposed action
- develops and evaluates reasonable alternatives for the proposed action
- describes the affected environment
- assesses potential environmental consequences of alternatives

The Steller Sea Lion and Northern Fur Seal Research EIS will satisfy the requirements of CEQ regulations and NAO 216-6 for those federal permits allowing research or federal grants funding research that may have impacts on Steller sea lions and northern fur seals throughout their range in U.S. waters. The EIS will consist of a programmatic analysis, covering expected and projected federally granted and permitted research projects for future years, until such time that a revision of the programmatic document is deemed necessary.

Preparation of the Steller Sea Lion and Northern Fur Seal Research EIS will provide the public an opportunity to:

- understand the requirements for planning and NEPA compliance
- make recommendations on how research should be conducted

- review decision-making options for research grant funding by NMFS

Steps in the Planning Process

The EIS process, currently scheduled for completion in two years (2007), has nine basic steps:

1. Federal Notice of Intent to prepare an EIS
2. public scoping period
3. develop and analyze alternatives
4. prepare and distribute Draft EIS
5. public comment review and synthesis
6. response to comments and revisions to EIS
7. select the preferred alternative
8. prepare and distribute Final EIS
9. issue Record of Decision

The range, or scope, of public and agency issues and concerns are being identified through comments received in response to this notice and during upcoming public scoping meetings listed in this newsletter. NOAA Fisheries Service welcomes your thoughts and ideas on the grant and permit process and the development of alternatives to be addressed in the EIS process.

A range of reasonable alternatives, including an alternative considering no action, as required by NEPA, will be developed and analyzed in the EIS. The alternatives must address the requirements of NEPA as well as the legal, regulatory, and budgetary parameters that govern the research. Through scoping and subsequent discussions, the public will assist in developing the alternatives to be addressed in the EIS process.

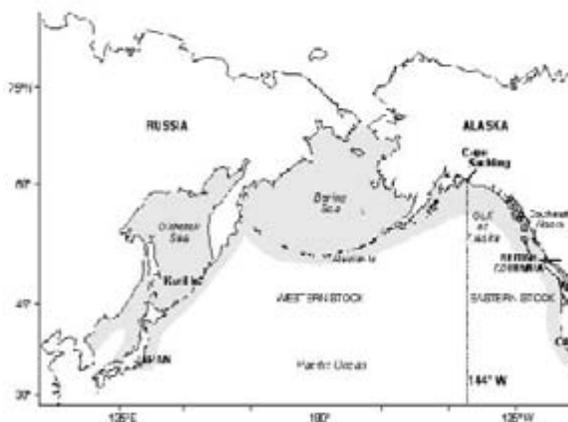


Figure 1. Steller Sea Lion Distribution

The potential impacts of the alternatives will be assessed and the results of the analyses will be documented in the Draft EIS, which the public will have an opportunity to review. Comments on the Draft EIS received from agencies and the public will be considered and incorporated, as applicable, into the Final EIS.

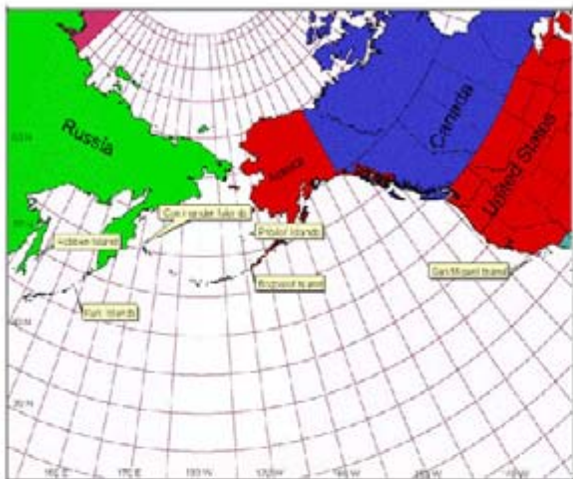


Figure 2. Northern Fur Seal Breeding Sites

What preliminary factors will be evaluated in the EIS?

The following factors were identified for evaluation in the EIS. Additional issues identified through the scoping process will be analyzed and considered in the EIS.

- Types of Research Needed
- Level and Effectiveness of Research Effort
- Coordination and Monitoring of Research
- Qualifications of Researchers
- Effects of Research on Marine Mammals
- Alternative Methods for Research

How can you participate in the project?

Public Scoping Meetings: Listening to the Public

There are several opportunities to participate in the Steller Sea Lion and Northern Fur Seal Research EIS process. Three public scoping meetings will be held to present information to the public and obtain input. The scoping meetings will combine an informational open house with a brief presentation that provides an overview of the plan purpose, objectives, and schedule. A question, answer, and comment session will take place after the formal presentation towards the end of the meeting.

The public scoping comment period will be open until February 25, 2006. Comments may be submitted by e-mail, fax, or by letter to the address provided at the end of this newsletter. Details for the public scoping meetings are provided below, and will be announced through media releases and the project web page at <http://www.nmfs.noaa.gov/pr/permits/eis/steller.htm>.

Your comments are important to us, particularly at this early stage of the process.



Northern Fur Seals

Other Avenues for Public Involvement

The preaddressed comment form accompanying this newsletter can be used to submit written comments at any time during the scoping period, until February 25, 2006. Comments received from the public during scoping will be reviewed and incorporated, as applicable, into developing the EIS.



Steller Sea Lion

Once the Draft EIS is complete, the document will be released to the public to review for a period of 90 days. During the review period, NOAA Fisheries Service will conduct public hearings to accept comments on the Draft EIS document. Public testimony, written or faxed comments, and e-mailed comments will be accepted during this period. NOAA Fisheries Service will maintain a mailing list throughout the process. Informational materials will be distributed to those on the mailing list. A project website will be maintained and updated at

<http://www.nmfs.noaa.gov/pr/permits/eis/steller.htm> throughout the course of the project.

PUBLIC SCOPING MEETINGS		
Please Attend!		
Silver Spring, Maryland	Seattle, Washington	Anchorage, Alaska
January 18, 2006	January 20, 2006	January 23, 2006

We encourage you to take an active part in the Steller Sea Lion and Northern Fur Seal Research EIS project. The purpose of this newsletter is to keep you informed and to allow you every opportunity to voice your opinion regarding this important project. If you require more information about the project, have any questions, or are interested in being added to (or removed from) the mailing list please contact the NOAA Fisheries Service Project Manager for the EIS at the fax or email address below. Please submit your written comments regarding the scope of the EIS to Steve Leathery, Chief, Permits, Conservation and Education Division at:

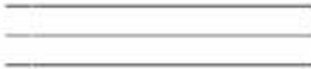
Contact information:



Permits, Conservation and Education Division
 Office of Protected Resources (F/PR1)
 National Marine Fisheries Service
 1315 East-West Highway, Room 13705,
 Silver Spring, MD 20910-3226,

Fax: 301-427-2582 or e-mail at: ssleis.comments@noaa.gov.

URS Corporation
 2700 Gambell Street, Suite 200
 Anchorage, Alaska 99503



Stephen L. Leathery
Chief of the Permits, Conservation, and Education Division
Office of Protected Resources
NMFS 1315 East-West Highway, Room 13705
Silver Spring, MD 20910

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APPENDIX E
Public Scoping Meetings, Issues Raised, Public Scoping Comments

Minutes

Meeting Type: SSL/NFS Research EIS Scoping Meeting
Date: 01/18/2006
Time: 1:00 pm – 4:00 pm
Location: National Oceanic and Atmospheric Administration Building 4
Attendees: See sign-in sheet attached.

On January 18, 2006, representatives of National Marine Fisheries Service (NOAA Fisheries) and their contractor, URS, conducted a Public Scoping Meeting at NOAA Building 4 in Silver Springs, MD to provide a briefing on the Steller sea lion and northern fur seal research environmental impact statement, and to identify issues that should be addressed in the planning and permitting process. Twenty people attended the public meeting. For a full transcript of this meeting, please see the attachment.

- **Jennifer Gannett (Human Society of the United States [HSUS]) – *Formal Comment***

An environmental impact statement (EIS) should have been completed prior to issuing permits. NOAA Fisheries is limiting what will be analyzed in the EIS. NOAA Fisheries should identify and prioritize research needs in the EIS and coordinate research. The appropriate level of research (i.e., demographics, population) and the power of analysis/criteria should be developed before granting permits. The most common methodologies for marine mammal research should be used so there are minimal adverse effects on the species. Only vets should administer anesthesia to animals subjected to research. NOAA Fisheries should neither issue nor modify permits approved or disapproved by other agencies.



NMFS - URS
STELLER SEA LION AND NORTHERN FUR SEAL RESEARCH EIS
 PROJECT SCOPING MEETING
 January 2006
SIGN-IN SHEET

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PLEASE PRINT NAME AND ADDRESS	AGENCY and DISCIPLINE	PHONE NUMBER	EMAIL ADDRESS	MAKE ORAL COMMENT ?
Karl Ollis NSG 1463 Kirby Road McAleer, VA 22101	North Star Group	703-442-0355	kollis@northstargrp.com	No
-Shiv Hensy 1200 Pennsylvania Ave Wash DC 20460	EPA	302 564 7148	Hensy@epa.gov	No
Jennifer Bennett	HSUS	202 676 2526	jgennett@hsus.org	yes
Shirley	Western Washington	202 637 2364	SARA.ON@WU.COM	No

Shirley Spring 1/16/06



NMFS - URS
STELLER SEA LION AND NORTHERN FUR SEAL RESEARCH EIS
 PROJECT SCOPING MEETING
 January 2006
SIGN-IN SHEET



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PLEASE PRINT NAME AND ADDRESS	AGENCY and DISCIPLINE	PHONE NUMBER	EMAIL ADDRESS	MAKE ORAL COMMENT ?
Marilyn Swindle	Lawrence + Watkins	202-637-2153	Marilyn.Swindle@lw.com	NO
Selena Hironaka	Redaction, Monaghan & Foxberry	703-527-4417	selena@foxberry.com	Yes
PETER JONES	NOAA/AWR	507-586-7280	Peter.J.Jones@noaa.gov	NO
David Palmer	Lawrence + Watkins	202-637-1073	david.palmer@lw.com	No

Silver Spring 1/18/06



NMFS - URS
STELLER SEA LION AND NORTHERN FUR SEAL RESEARCH EIS
 PROJECT SCOPING MEETING
 January 2006
SIGN-IN SHEET

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PLEASE PRINT NAME AND ADDRESS	AGENCY and DISCIPLINE	PHONE NUMBER	EMAIL ADDRESS	MAKE ORAL COMMENT ?
Ahmad Nassar	Latham & Watkins	(202) 637-1071	ahmad.nassar@lw.com	No
Kate Swails	NOAA-NMFS PEI		Kate.Swails@noaa.gov	NB
Sarah Hultett	NMFS-PR2		Sarah.Hultett@noaa.gov	NO
Kelsey Abbott	NOAA-NMFS PR1		Kelsey.Abbott@noaa.gov	NO

Silver Spring 1/08/06



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STELLER SEA LION AND NORTHERN FUR SEAL RESEARCH EIS
 PROJECT SCOPING MEETING
 January 2006
SIGN-IN SHEET

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PLEASE PRINT NAME AND ADDRESS	AGENCY and DISCIPLINE	PHONE NUMBER	EMAIL ADDRESS	MAKE ORAL COMMENT ?
Janet Whaley	NOAA-NMFS PR		Janet.Whaley@noaa.gov	No
Sarah Wilkin	NOAA-NMFS PR		sarah.wilkin@noaa.gov	no
Trevor Spradlin	NOAA-NMFS PR		Trevor.Spradlin@noaa.gov	no
Amy Hepeman	NOAA-NMFS PR		Amy.Hepeman@noaa.gov	No

Silver Spring 1/18/06



NMFS - URS
STELLER SEA LION AND NORTHERN FUR SEAL RESEARCH EIS
 PROJECT SCOPING MEETING
 January 2006
SIGN-IN SHEET

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PLEASE PRINT NAME AND ADDRESS	AGENCY and DISCIPLINE	PHONE NUMBER	EMAIL ADDRESS	MAKE ORAL COMMENT ?
Carrie Hubbard	NMFS/OPR	301-713-2289	Carrie.W.hubbard@noaa.gov	NO
Jennifer Steidmore	NMFS-10PR	301-713-3289	Jennifer.Steidmore@noaa.gov	NO
Shane Guan	NMFS/OPR	301-713-2289	shane.guan@noaa.gov	No
Kin Hollingsworth	NMFS/OPR	713-2289	Kin.hollingsworth@noaa.gov	NO

Silver Spring 1/18/06

OFFICE OF PROTECTED RESOURCES
NOAA FISHERIES
NATIONAL MARINE FISHERIES SERVICE

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PUBLIC SCOPING MEETING

+ + + + +

ENVIRONMENTAL IMPACT STATEMENT ON
STELLER SEA LION AND
NORTHERN FUR SEAL RESEARCH

SILVER SPRING, MARYLAND

+ + + + +

The question-and-answer period of the public scoping meeting commenced on January 18, 2006, at 3:00 p.m., in the auditorium of the National Oceanic and Atmospheric Administration, 1301 East West Highway, Silver Spring, Maryland, Jon Isaacs, URS, presiding.

Moderator:

Jon Isaacs, URS

Presenters:

Stephen Leathery, National Marine Fisheries Service

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Tammy Adams, National Marine Fisheries Service

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1 P-R-O-C-E-E-D-I-N-G-S

2 3:00 p.m.

3 MODERATOR ISAACS: Please give us your name for
4 the record and who you represent, and that will help our court
5 reporter.

6 MS. BENNETT: Hi. My name is Jennifer Bennett, and
7 I represent the agency, the Humane Society of the United States.

8 Thanks for providing the opportunity so that we can
9 briefly comment on the scope of the upcoming EIS. We'll be providing
10 more extensive written comments at a later date, by the end of the
11 comment period.

12 I'd like to start off by saying that the agency believes
13 that this process should have been undertaken prior to issuing permits
14 to conduct intrusive research on Steller Sea Lions.

15 Because of the large number of animals that are
16 affected, and the number of procedures to which they will be
17 subjected, and are being subjected, NMFS must evaluate a number of
18 areas to assure that the research does not harm the very animals that
19 you are required to protect.

20 We believe that answer is erred, in limiting the options
21 under analysis, and our written comments will suggest other
22 considerations.

23 The proposed action would grant permits to conduct
24 research determined to be critical to the conservation of Steller Sea
25 Lions and Fur Seals, and permit lower priority only if there is no
26 adverse impact.

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1 not be issued for Alaska-wide research until and unless there is a
2 written plan indicating how multiple permittees will coordinate their
3 studies and ensure that that research will cover appropriate times,
4 area, and demographic classes, and is not duplicative.

5 The EIS should evaluate all of the most common
6 methods of providing insight into important food habits. Research and
7 methodology should be evaluated as to how effective they are in
8 providing key information with minimal adverse effects, and how they
9 can be used in combination with each other.

10 We believe that only veterinarians should administer
11 anesthesia. This will ensure that distressed animals receive
12 appropriate care and to prevent serious injury or mortality.

13 As you know, some permittees have requested half a
14 dozen or more modifications to a single permit in less than a year.
15 Changing protocol makes it difficult to standardize results. No permit
16 should be modified until and unless the permittee demonstrates that
17 the modification will not invalidate results from previous or ongoing
18 studies.

19 NMFS should neither issue nor modify permits that
20 other agencies, such as APHIS, the Animal Plant Health Inspection
21 Service, has recommended for denial.

22 MODERATOR ISAACS: About 13 seconds.

23 MS. BENNETT: Thank you.

24 Permittees who do not comply with permit conditions,
25 such as timely submission of reports, should have permits suspended.
26 If there are declines in the number of species in Alaska, the EIS

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1 should discuss the need for appropriate ecosystem research that may
2 not depend on synoptic and intrusive research directed at a single
3 species or two species. The problems are much broader than Steller
4 Sea Lions and Fur Seals, and appropriate management action cannot
5 be taken without a more holistic approach to research.

6 I appreciate the opportunity to comment and will be
7 submitting more involved written comments before the end of the
8 comment period.

9 Thank you.

10 MODERATOR ISAACS: Thank you very much.

11 Is there anybody else in the audience who would like
12 to testify at this point in time?

13 Okay, seeing none, then what we'll do right now is,
14 we will suspend the public hearing, and the process is that we will be
15 here for another hour. So, if you think about this, you are listening,
16 you want to testify, just let us know, we will reopen the public hearing
17 and take down the comments.

18 At this point in time, we'd like to maybe see if there is
19 any questions that Steve might be able to answer, or at least take note
20 of on an informal basis.

21 Do we have any questions that you might want to ask
22 of Steve, about the NEPA process or anything else that we are going
23 to be doing? Now is a good time to capture his attention.

24 MR. LEATHERY: So again, this is an informal
25 question and answer session that's not in the formal record of
26 scoping, but in other scoping meetings we've opened up an informal

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1 question and answer period just to help inform the interested public.

2 There's no bad questions, be glad to take questions
3 on permit process, or the research at hand, or anything at all.

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Well, I guess seeing none then what we'll do is, we'll
15 be around here, if you have informal questions, we can either go back
16 to the board and discuss something informally, and again, if someone
17 wants to testify just let us know and we'll reopen the public hearing to
18 take it down for the record.

19

But, otherwise, thank you very much for coming
20 today. Hopefully, we've given you some of the information you need
21 to participate in the scoping process, and we appreciate all your
22 attendance.

23

Okay, thank you.

24

MR. LEATHERY: Thank you.

25

(Whereupon, the above-entitled matter was

26

concluded at 3:05 p.m.)

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Minutes

Meeting Type: SSL/NFS Research EIS Scoping Meeting
Date: 01/20/2006
Time: 4:00 pm – 7:00 pm
Location: Alaska Fisheries Science Center Building 9
Attendees: See sign-in sheet

On January 20, 2006, representatives of National Marine Fisheries Service (NOAA Fisheries) and their contractor, URS, conducted a Public Scoping Meeting at the Alaska Fisheries Science Center Building 9 in Seattle, WA to provide a briefing on the Steller Sea Lion (SSL) and Northern Fur Seal (NFS) Research Environmental Impact Statement (EIS), and to identify issues that should be addressed in the EIS process. For a full transcript of this meeting, please see the attachment.

- **Will Anderson (self) – *Formal Comment***

Comments were submitted in the lawsuit filed with the Humane Society of the United States.

- **Dr. David Bain (University of Washington, Marine Mammal Research) – *Formal Comment***

Endangered species/potential biological removal (PBR) to allow human activities. Should expand PBR dev. to include cumulative effects. Research on Steller sea lions and northern fur seals needs to be coordinated to eliminate the duplication of effort. PBR is equivalent to the total budget of impact. There are certainly tradeoffs when doing research that is invasive. One such tradeoff may be to limit invasive research, which may affect the certainty of results but be less harmful to the species. In other words, research on a threatened population rather than the endangered population may make it more difficult to determine major factors affecting the endangered population but may help reduce the impact to that endangered population. There would be less likelihood of overstressing the threatened stock than an endangered stock if research was conducted only on the threatened stock.



NMFS - URS
STELLER SEA LION AND NORTHERN FUR SEAL RESEARCH EIS
 PROJECT SCOPING MEETING
 January 2006
SIGN-IN SHEET



PLEASE PRINT NAME AND ADDRESS	AGENCY and DISCIPLINE	PHONE NUMBER	EMAIL ADDRESS	MAKE ORAL COMMENT ?
DAVID BAIN	UNIV. WA. MARINE MAMMAL RESEARCH	(425) 402-4378	dbain@u.washington.edu	YES
Andrea Balla-Holden	URS Corporation	(360) 709-0444	Andrea-Balla-Holden@URS Corp.com ↑ underscore	NO
Steen K. Davis	NUNYA-Fisheries AK-Region	907-271-3523	Steen.k.davis@nuya.gov	NO
WILL ANDERSON	SELF	306 715-6414	WILL@SEATTLEEQ.COM&ST.NET	NO

AFSC Seattle Jan. 20th

1 NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION,
2 (NOAA) FISHERIES
3 OFFICE OF PROTECTED RESOURCES
4 NATIONAL MARINE FISHERIES SERVICE

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Environment Impact Statement
on Steller Sea Lion and
Northern Fur Seal Research

Public Scoping Meeting
7600 Sandpoint Way, NE, Seattle, WA
Friday, January 20, 2006

- 1 **Appearances:**
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- 3 **Jon Isaacs**
- 4 **Steven Leathery**
- 5 **Andrew Wright**
- 6 **Rich Kleinleder**
- 7 **Stan Edo**
- 8 **Anne Lee**
- 9 **Steve Davis**
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1 SEATTLE, WASHINGTON; FRIDAY, JANUARY 20, 2006

2 5:30 P.M.

3 MR. ISAACS: My name is Jon Isaacs. I'm from
4 URS in Anchorage and I'm the project manager for the
5 contractor team. I'll also be the moderator for this
6 evening's meeting particularly for the public
7 testimony period.

8 What I'd like to do is introduce our team
9 that's here tonight. We have Steve Leathery who's
10 chief with the Office of Protective Resources, the
11 Education, Conservation and Permits Division. And
12 with Steve, we have Andrew Wright who is also in the
13 back here. From the URS side of the project team, we
14 have Rich Kleinleder who is one of our marine mammal
15 wildlife specialists. We have Anne Lee who is our
16 deputy project manager. A couple other folks in the
17 audience, Stan Edo who's a NEPA coordinator with the
18 Alaska Sealife Center --

19 MR. EDO: Science Center.

20 MR. ISAACS: Science Center, excuse me.
21 There's a foreordain slip. Alaska Fisheries Science
22 Center. We have Steve Davis who's with the Alaska
23 Region and the NEPA coordinator there, who's also a
24 key member of the team.

25 So, again, welcome. We're going to do a

1 couple things in tonight's meeting. We're going to go
2 through the general NEPA process and sort of what is
3 in the scoping period, what are some of the
4 expectations of scoping. We'll have a presentation by
5 Rich on some of the status of the stocks and the
6 research in terms of the Steller sea lions and the
7 northern fur seals and then I will talk a bit about
8 the purpose and need and some of the specifics of this
9 EIS effort.

10 So this sort of summarizes what we're going
11 to be doing tonight in our agenda. The thing to point
12 out is this is really an important part of the public
13 comment period. NEPA is a very serious process on
14 public involvement and we are really looking forward
15 to inviting comment as part of the scoping period to
16 get identification of issues, concerns, topics that
17 should be addressed in the NEPA process and so we're
18 looking forward to various forms of comment, whether
19 it's here in tonight in public testimony, whether it's
20 using the e-mail site, whether it's sending in written
21 comment. We're looking for a wide range of
22 suggestions on what this NEPA document should
23 consider.

24 This is the second of three scoping meetings.
25 Our first scoping meeting was in Washington, DC on

1 Wednesday afternoon and then our third scoping meeting
2 is going to be in Anchorage on Monday evening in
3 conjunction with the marine symposium that's going to
4 be going on there.

5 As far as our scoping meeting procedures go,
6 we ask you to sign in at the registration table for a
7 couple reasons. One is to put you on our mailing list
8 and so you'll receive newsletters, you'll receive
9 updates when we send out a form asking for what format
10 you might want the draft EIS in. We'll send those
11 cards to folks. We'll also use it as our basis for
12 the record for the public comment period and if you
13 want to testify, I'll be using that to call people up
14 in the order they've signed up. Written comments, if
15 you have them with you, they can be turned in today
16 but, again, our written comment deadline will be the
17 25th of February, and I'll talk about that a little
18 bit later.

19 You might notice that we have a court
20 reporter with us today and we're going to be recording
21 transcripts of today's meeting. We're also going to
22 audio tape it so we have it for the public record and
23 we'll be using that to evaluate the scoping comments
24 and include the results in the scoping report.

25 So, with that, I'd like to turn it over to

1 Steve Leathery to talk about the NEPA process.

2 MR. LEATHERY: Hi. Thank you all for coming
3 tonight. Thanks for the introduction. I -- I'm Steve
4 Leathery and I'm in charge of the Permitting Division
5 and Protected Resources and Headquarters and we issue
6 permits nationally for endangered species and marine
7 mammals that are under the jurisdiction of the
8 National Marine Fisheries Service, and my division
9 also issues incidental take authorizations under the
10 Marine Mammal Protection Act for activities in the
11 coastal marine environment that may adversely affect
12 marine mammals.

13 The purpose of the National Environmental
14 Policy Act, you can read the text there, it's was
15 enacted to ensure that the federal government disclose
16 the activities that it's -- it's preparing to -- to do
17 that would have environmental impacts and requires a
18 consideration of a reasonable range of alternatives
19 and the -- in analysis, the impact of those
20 alternatives and then a selection of an alternative.
21 It's really a sunshine law that requires the federal
22 government to disclose the activities that it's going
23 to conduct that may affect the environment, and that's
24 both adverse effects and beneficial effects.

25 Requirements of NEPA, as I -- I mentioned,

1 are to assess the environmental impacts of proposed
2 agency actions, consider environmental consequences
3 early in the process, and to -- and to reduce, prevent
4 or minimize environmental damage and to seek out
5 public comment and involvement throughout this
6 process.

7 It does not dictate what the decision should
8 be. It -- it requires a full disclosure. It's
9 basically a Sunshine Act.

10 The federal action in this case is the
11 National Marine Fisheries Service is responsible under
12 several statutes for the management of Steller sea
13 lions and northern fur seals. It would be under the
14 Endangered Species Act and the Marine Mammal
15 Protection Act. And our administration of grants to
16 fund this research and issuing permits to regulate the
17 research is the activity under -- under consideration
18 and that's for both Steller sea lion research and
19 northern fur seal research.

20 NOAA policy is to prepare EIS for agency
21 actions that are subject to significant public
22 controversy based on the potential environmental
23 consequences, have an uncertain impact or risks to the
24 environment, establish a precedent or decision in
25 principle about future proposals, may result in

1 cumulatively significant impacts, and that may have
2 adverse effects upon endangered or threatened species
3 in their habitats.

4 In -- generically, within an environmental
5 impact statement, there's -- there's four primary
6 sections, purpose and need for the proposed action,
7 the reasonable range of -- of alternatives that meet
8 the proposed need -- the -- the purpose and need and
9 description of the effected environment and then
10 analysis of the environmental consequences of the
11 alternatives.

12 In this case, the CIS will look at the entire
13 research program for these species covering current
14 and projected granting and -- and permit activities.

15 This is the full range of factors that are in
16 a typical EIS. In -- in this case, all these will be
17 considered, but the most important that we would focus
18 on is under wildlife, the first two sub-bullets,
19 threatened and endangered species as well as marine
20 mammals, and then the last sub-bullet, the -- the
21 cumulative impacts -- the last bullet. NEPA requires
22 an cumulative impact analysis and that will be a very
23 important part of -- of this environmental impact
24 statement.

25 The next steps after the public scoping is

1 that we will review and analyze the scoping comments.
2 We plan to conduct a workshop on -- on research needs
3 and methods, and that will have some invited
4 participants and will be open to the public. After --
5 and -- and the results of that workshop will help
6 inform, along with the public scoping comments, will
7 inform the draft EIS that we'll prepare that. It will
8 identify a range of alternatives to be considered that
9 meet our purpose and need, describe the -- the
10 environment and evaluate the environmental
11 consequences of the proposed action and the
12 alternatives.

13 There will be a public comment period on
14 the -- the draft EIS and then we'll prepare a final
15 EIS. And in the final EIS, there will be a formal
16 response to comments that were raised by the public on
17 the draft EIS.

18 My staffer Tammy Adams couldn't make it on
19 this trip so at this point I'm turning it over to Rich
20 to -- to give you some more information.

21 MR. KLEINLEDER: I'm Rich Kleinleder. I work
22 with URS, so I'm going to just give a briefly overview
23 of Steller sea lion and northern fur seal, their
24 status -- management status and the type of research
25 that's been going on with these species. And, like I

1 said, it will be a brief overview so if I leave out
2 anybody's favorite factoid, you'll have to forgive me.

3 Steller sea lions were listed as -- as
4 threatened in 1990 under the Endangered Species Act
5 and there was a recovery plan initially published for
6 that species in 1993. In 1997, the -- there was two
7 stocks that were recognized. So essentially the --
8 for management purposes, there was two stocks, western
9 stock and a eastern stock divided about the 144th
10 parallel longitude. So west of the 144th is the
11 western stock and east of that, going from just east
12 of Prince William Sound down south along the Pacific
13 coast to California is the eastern stock. The western
14 stock also includes animals that are over in Russia
15 and down into Japan. This -- this action will be
16 considering just research that's going on in this U.S.

17 The western stock, the reason that they were
18 split was a major difference in -- or demonstrable
19 difference in genetics and so forth but another factor
20 was -- was that the western stock was declining and
21 the eastern stock was increasing. So it was a very
22 different population dynamic.

23 The western stock population, major decline
24 starting in the -- in the late '70s. This graph shows
25 later part of the decline -- decline -- declined in --

1 in all different sections from the Gulf of Alaska out
2 to the western Aleutians at different -- at slightly
3 different rates but throughout it's range. So it was
4 a major decline and that's -- that's why -- the reason
5 it was put on the endangered species list. In the
6 last few years, the last two surveys in 2002, 2004 has
7 shown reversal of that trend showing about a five
8 percent increase throughout -- throughout the -- in --
9 in almost all areas that have been surveyed.

10 The eastern population has been a very
11 different story starting at a lower level, but over
12 the past 20 years or so, it's been generally
13 increasing throughout it's range, except for sort of
14 central southern California where -- where the
15 population has -- has declined in some cases -- or for
16 some years but its stock, as a whole, has been -- has
17 been generally increasing.

18 The research and the recovery plan for the
19 sea lions has identified a number of potential
20 contributing factors to the population decline and has
21 identified types of research that would be important
22 for helping the -- the stock recover. Among those --
23 and these are not listed in any particular order, but
24 among those predation by killer whales, nutrition --
25 nutritional stress either brought about by combination

1 of fishing factors, ocean -- oceanographic shifts,
2 changing conditions in the -- in the ocean, parasitism
3 and disease have been looked at, and also mortality in
4 fishing in various fisheries, both U.S. fisheries and
5 foreign fisheries, including entanglement in lost
6 fishing gear.

7 So these are some of the things that the
8 research has been oriented towards trying to discover
9 the reasons for the decline.

10 Grants to do Stellar Seal Lion research in
11 the past five or six years have -- have a major
12 increase in -- in granting money related to sea lion
13 research. Some of it has been -- come through -- its
14 earmarks from congressional appropriations. Some has
15 been distributed in competitive fashion through the
16 Stellar Sea Lion Initiative. Other -- other monies
17 coming through NMFS for sea lion research has come
18 from within the -- the budget of -- of NMFS to fund
19 the research here, National Marine Mammal Laboratory.
20 Recipients are both a combination of federal and state
21 agencies as well as independent groups, especially
22 university -- university groups.

23 The permitting process is -- is a formal
24 process requiring application and justification of a
25 whole list of criteria and it goes through a

1 complicated process involving a lot of different
2 steps. I -- I won't go over all that right here but
3 there is some more information on -- on the web site,
4 NMFS web site as well as on one of the boards out
5 here. But it is a public -- they are public
6 documents. And the permitting for Steller sea lions
7 is -- applies under both the Marine Mammal Protection
8 Act permits as well as the Endangered Species Act
9 permits.

10 So these are the institutions that have
11 received permits to do work on Steller sea lions that
12 are -- they're current -- currently valid permits.

13 Type of -- the permits are very specific as
14 far as the type of activities that are allowed under
15 the given permit, and -- so for different types of
16 research functions, the permits specify a given number
17 of animals that can be affected.

18 The types of research through surveys on
19 population, essentially censusing, through use of
20 planes, marine vessels and ground surveys, scat
21 collection. Some animals are captured, temporary
22 restrained for morphometric measurements. Some
23 animals go through tissue sampling that are permitted
24 from various tissues. Body composition, a number of
25 other -- physiological measurements. Temporary and

1 permanent marking ranging from hot branding to flipper
2 tags and things of that nature. External and
3 scientific instruments -- internal scientific
4 instruments, telemetry gear, stomach intubation,
5 enemas. Removal from the wild in captivity and
6 associated studies at the Sealife Center in Steward.

7 The -- the permits, like I said, they are
8 specified for the -- a number of animals, the type of
9 procedure, the sex, age, and -- and year of the -- the
10 work and the season of the work, and it -- it varies.
11 These research programs sometimes -- some years are
12 more active than others, so this is just sort of a
13 sample of an average number of animals that may be
14 affected or that are permitted in a given year from
15 all these different research programs.

16 So, all the animals may -- in the population
17 may be disturbed through various censusing activities
18 but then a subset are -- are permitted for work doing
19 requiring capture and so forth.

20 Fur seals, there are two separate stocks
21 recognized in U.S. waters, the Eastern Pacific stock
22 and the San Miguel Island stock. So the San Miguel
23 Island stock in California relatively small component
24 but the Eastern Pacific stock ranging all the way to
25 the North Pacific and into the Bering Sea. Eastern

1 Pacific stock was listed as depleted under the Marine
2 Mammal Protection Act in 1988. The San Miguel Island
3 stock is not listed as depleted. That stock has --
4 has been increasing. That's why it's not as depleted.

5 Eastern Pacific stock has undergone
6 substantial decline in -- in -- as a little -- in
7 contrast to Steller sea lions, the fur seals, they're
8 very few rookeries so most of the -- most of the
9 breeding population -- most of the breeding occurs on
10 the Pribilof Islands, St. Paul, St. George. There has
11 been a increase on Bogoslof Island, that population
12 has been increasing substantially at the same time
13 that the Pribilof Island population has been
14 decreasing.

15 Some very -- some -- some similar factors to
16 the sea lion case as far as potential causes for
17 decline, but with fur seals, there was also a
18 substantial commercial harvest back in the '60s and
19 the '50s. Same source of things incidental mortality
20 in fisheries, nutritional stress, parasitism and
21 disease, predation, and then habitat degradation. And
22 it also is a -- a hunted population so the subsistence
23 harvests as well as vessel traffic.

24 These are all compon -- or potential
25 components in -- in the decline and so they have been

1 subject of research activities.

2 And so the -- the fur seals are listed as
3 depleted on the Marine Mammal Protection Act but the
4 Endangered Species Act so permits issued for them for
5 research are just under the MMPA, and these are the
6 recipients of a -- they're current permit holders for
7 doing research on wild animals.

8 So there are other -- other permits for
9 laboratory work but from tissue samples that are --
10 are collected from subsistence harvests and other --
11 other incidental mortality.

12 And they're really very similar types of
13 research on -- on northern fur seals, different
14 methodologies, but same types of things that are going
15 on with these species but on a much smaller scale than
16 the sea lions.

17 Okay.

18 MR. ISAACS: Thanks, Bruce.

19 What I'd like to do now is finish up this
20 with information on the specific need to action before
21 us in talking about the proposed action. What is the
22 preliminary purpose and need. What are some of the
23 issues we've identified preliminarily and what sort of
24 information we're looking for feedback from the
25 public.

1 I think as Steve indicated that proposed
2 action before us is to facilitate conduct of research
3 activities related to conservation and recovery of
4 Steller sea lions and northern fur seals by awarding
5 grants and issuing permits to qualified individuals
6 and institutions.

7 And, again, there's some key words in here in
8 terms of looking at research related to conversation
9 and recovery and looking at awarding grants and
10 issuing permits to qualified -- qualified individuals
11 and institutions.

12 We put together a preliminary purpose and
13 needs statement to start with scoping and what we'll
14 be doing is we will be revisiting that purpose and
15 need statement after we get the scoping comments in.
16 But for the purpose of helping the public understand
17 the purpose and need of the proposed action, this is
18 where we're starting from.

19 The purpose is to award grants and assist in
20 funding of activities identified by Congress or NMFS
21 as important for management of protected species and
22 to issue permits to provide an exemption from Marine
23 Mammal Protection Act and Endangered Species Act
24 prohibitions on take for conduct from bona fide
25 scientific search and enhancement activities.

1 The preliminary need is to facilitate
2 research needed to identify, evaluate or resolve
3 conservation problems for the species and that
4 information from this authorized research is needed by
5 NMFS to identify natural and anthropogenic factors in
6 limiting populations of stocks, in identifying
7 reasonable actions to minimize impacts of human
8 activities and to promote recovery of those stocks.

9 So why are permits needed for research? What
10 the permits do is they allow researchers specific
11 exemptions from the prohibitions of takes as defined
12 under the Endangered Species Act and the Marine Mammal
13 Protection Act.

14 And the way they define takes, there are some
15 silimit -- some similarities and slight differences.
16 Both of them prohibit takes of threatened and
17 endangered species and the marine mammals
18 respectively. ESA defines take as to harass, harm,
19 pursue, hunt, shoot, wound, kill, trap, capture or
20 collect or attempt to engage in any such conduct,
21 whereas the Marine Mammal Protection Act defines take
22 as to harass, hunt, capture, collect or kill or
23 attempt to harass, hunt, capture or collect or kill
24 under any marine mammal. So, again, the permits that
25 are issued by NMFS provide an exception to these

1 prohibitions.

2 We've come up with some preliminary
3 environmental issues that we see need to be addressed
4 in the EIS. And, again, the purpose of scoping is we
5 are looking from the public what should be the issues
6 and the concerns that the EIS should address both in
7 terms of the alternatives considered and in terms of
8 the potential environmental consequences that we're
9 going to analyze.

10 Among the issues are what are the information
11 needs of NMFS for the conservation of the species,
12 what type of information do they need for management,
13 or do the types and the amounts of research activities
14 that should be permitted, what mitigation measures
15 should be identified and used as conditions on issuing
16 permits, and then what are the cumulative impacts of
17 research activities taken in conjunction with things
18 like subsistence, commercial fishing and natural
19 environmental factors on northern fur seals, on
20 Steller sea lions and on the environment.

21 There's a number of specific questions that
22 NMFS is asking the public to help answer and this is
23 something that's being used not only for this project
24 but for other research activities that NMFS is
25 permitting and doing NEPA compliance on.

1 The first is the types of research. Things
2 we would like to hear from people on are, are there
3 critical research needs that are not already
4 identified in the species' Recovery and Conservation
5 Plans? If so, what are those research needs and how
6 will they benefit the species?

7 What are the most appropriate methods to
8 obtain the information required by the Recovery and
9 Conservation Plans? Are there alternative methods we
10 should -- should be considering? What should be the
11 level of research effort? How much of a specific
12 activity, such as hot branding, is enough for
13 management and conservation needs? Can there be too
14 much? Should NMFS set limits in some of these
15 activities? Should there be different standards or
16 more restrictions for research on certain
17 age/sex/reproductive classes or life history stages?
18 If so, for what classes, what stages, what should
19 those limitations be?

20 Coordination of research. What are the most
21 appropriate mechanisms to ensure that research is
22 coordinated and there's not duplicative research?
23 Should NMFS limit the number of permits to increase
24 coordination? If so, how should this be accomplished?
25 Should researchers operating under different permits

1 be required to use the same or similar methods? If
2 so, what methods are the most appropriate for
3 different research categories? How should NMFS
4 compare data from different permit holders when making
5 management decisions?

6 Qualifications of researchers. How much
7 expertise and prior experience should a permit
8 applicant, principal investigator or anybody else have
9 with the specific methods for which they seek a
10 permit?

11 And what are the effects of research? NMFS
12 will be assessing the possible effects of the various
13 research methods in this EIS. Anyone who has relevant
14 information they believe NMFS should consider should
15 provide a complete reference or citation. NMFS is
16 also seeking recommendations for study designs that
17 could detect or predict the effects of research
18 activities on Steller sea lions and northern fur
19 seals.

20 So we're going to get ready for the public
21 hearing portion of this and I want to go over the
22 process for oral comments and a few other
23 administrative procedures.

24 NMFS is in the process of issuing a
25 supplemental notice of intent. The original notice of

1 intent had a public comment deadline of February 13th
2 and we've decided to extend that comment deadline to
3 February 25th so that the supplemental notice of
4 intent I think is going to be in the Federal Register
5 relatively shortly.

6 The same procedure that we're using for all
7 these scoping hearings is o people sign in at the
8 registration table. Again, that gives us a list of
9 people who have signed up and we'll call people in the
10 order that they've signed up for testimony.

11 Everyone has four minutes to offer the oral
12 comments. Typically what I do is, as you're
13 approaching your four minutes, maybe 15 seconds left,
14 I'll let you know you have about 15 seconds left and
15 ask you to please wrap up. If you go a little bit
16 over, no big deal but we'd like you to try to respect
17 the four-minute limit.

18 And we have a court reporter here so we'll be
19 recording the meeting both with a transcript and with
20 an audiotape to make sure that we have accurate and
21 complete record. We've used those for analyzing the
22 scoping comments and those will be part of the scoping
23 report which will be available on the web site for
24 public review.

25 In addition to oral comments, you could also

1 submit written comments and you're not limited to one
2 form of comment. In many cases, the best thing to do
3 with oral comments is to summarize your main points
4 and then submit more detailed written comments.

5 If you have written comments, your options
6 are, if you have them today, we'll be glad to take
7 them. You can hand them in to us. We have comment
8 sheets here at the meeting and I think we also have
9 comment sheets on the web site, if I'm not mistaken,
10 and those can be filled out and turned in. You can
11 send them in by e-mail and the e-mail address is
12 ssleis.comments@noaa.gov. Anything that's submitted
13 by e-mail, anything that's turned in in written
14 comments needs to be in by the 25th of February.

15 We also have a NOAA web page. The address is
16 up here and you can take a look at that for additional
17 information. We will be posting the scoping report to
18 that web site. We will be putting newsletters on the
19 web site. Other project information will go on it.
20 The draft EIS will be on it and will be downloaded by
21 PDF, so that will be a very good source to check and
22 keep up on the status of the project.

23 If you're interested in the copy of the EIS,
24 you can register here and you can check the avail --
25 availability on the web site and I think for people

1 who are on the mailing list, we'll also be sending a
2 card close to the period in time that the EIS is out
3 to see if you want a hard copy or you want it in a CD
4 format.

5 Probably don't think we need a five-minute
6 break. But I've got a feeling is we have maybe one
7 person who signed up to testify, is that a good guess?

8 MS. LEE: Uh-huh. Yes, we do.

9 MR. ISAACS: Okay. So let me go ahead and
10 get the -- the sign-in sheet. And what I will do,
11 even though we have one person set up to testify, I'm
12 going to ask if anybody else in the audience who would
13 like to testify, have you sign in.

14 When the testimony is finished, what we'll do
15 is temporarily suspend the public hearing and then we
16 will probably have an informal question and answer
17 period, if you have some questions for Steve and other
18 folks here.

19 We will certainly be here through the end of
20 the published notice of 7:00 o'clock so if you change
21 your mind or somebody else comes in, we'll reopen the
22 public hearing to take testimony.

23 When I ask you to testify, if I could have
24 you state your name and if you're representing an
25 organization for the record to help out the court

1 reporter.

2 So the only person signed up on the list is
3 David Bain. David, if you could come to the
4 microphone here and, again, just state your -- your
5 name for the record and you have four minutes, so
6 thank you.

7 MR. BAIN: Okay. I'm Dr. David Bain and I'm
8 not representing any organization.

9 Populations end up on the endangered species
10 list when their potential for long-term survival has
11 become impaired. NMFS has developed the concept of
12 potential biological removal to try to strike a
13 balance between allowing human activities to continue
14 and the population to recover without further
15 impairment and cumu -- or PBR was originally developed
16 to deal with fishery situations when the removals were
17 from immediate injuries or death, however, I think we
18 should expand that concept to include cumulative
19 effects.

20 And in that light, when we're looking at
21 issuing research permits, factors like the level of
22 effort will determine and what the contribution to the
23 cumulative effect is. Also, how well researchers
24 coordinate their efforts and avoid duplication of
25 effort will impact the cumulative effect.

1 When -- well, we can think of potential
2 biological removal as a total budget for all human
3 impacts on a species attempting to recover. And when
4 we're weighing the value of research projects, there
5 are a number of things we should consider.

6 One, what is the probability that the factor
7 addressed in the research influences the probability
8 that the population will recover? Given the
9 competence of the researchers, what is their
10 probability of success in determining whether that
11 factor is relevant? Even if the research is
12 successful, what is the probability that it will
13 result in the management action that will have an
14 impact on the probability that the population will
15 recover? And in making such decisions, we need to
16 consider tradeoffs of sample size versus certainty in
17 the results, invasiveness versus certainty -- or
18 versus the certainty in the results.

19 When we're weighing the costs of a research
20 project, we need to consider what the costs are, and
21 there are a couple of different ways of looking at
22 this. One is if you do your research on animals that
23 are permanently in captivity anyway, there won't be
24 any cost to the wild population. If you do the work
25 with the threatened population, that's less likely

1 that the results will be as costly as if you did the
2 work on an endangered population.

3 MR. ISAACS: About 15 seconds.

4 MR. BAIN: Okay. Two other points.

5 And we need to consider the relationship
6 between the type of research and its effect on the
7 survival and reproduction of the species. And,
8 finally, we need to consider the reproductive value of
9 the individuals influenced.

10 For example, a stranded animal or a young pup
11 is likely to die before contributing to future
12 reproduction of the population. Older individuals are
13 less likely to contribute to the future
14 reproductive -- reproductive value of the population
15 and we may find females are more important to future
16 reproduction than males are.

17 Thank you.

18 MR. ISAACS: Thank you, David.

19 Is there anyone else here who hasn't signed
20 up who would like to testify tonight?

21 Okay. Seeing and hearing none, then what
22 we'll do is we'll suspend the public hearing portion
23 of it. Again, if someone here who would like to
24 testify and you change -- testify and you change
25 your mind, please let us know and we'll open it back

1 up to take your testimony.

2 (Whereupon the Public Scoping Meeting

3 concluded at 6:05 p.m.)

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Minutes

Meeting Type: SSL/NFS Research EIS Scoping Meeting

Date: 01/23/2006

Time: 5:00 pm – 8:00 pm

Location: Anchorage, AK

Attendees: See sign-in sheet

On January 23, 2006, representatives of National Marine Fisheries Service (NOAA Fisheries) and their contractor, URS, conducted a Public Scoping Meeting at the Hilton Hotel in Anchorage, AK to provide a briefing on the Steller Sea Lion (SSL) and Northern Fur Seal (NFS) Research Environmental Impact Statement (EIS), and to identify issues that should be addressed in the planning and permitting process.

• **Larry Mercurieff (Alaska Native Science Commission, Deputy Director) – *Formal Comment***

Bering Sea Forum has been instrumental. Papers calling for cooperation and coordination in Bering Sea research. Bering Sea Summit of Indigenous Peoples. The Aleuts were the first to flag ecosystem problems in the Bering Sea in 1977. The Aleuts are never given attribution for their contribution. Two websites of interest include: www.nativeknowledge.org and www.nativescience.org. Not sure about implications of doing an EIS rather than an EA, or combining SSLs and NFSs. This approach may unnecessarily delay research. He was the first to report that a third decline of NFSs would occur. An EA should be adequate for both species. Alaska Natives must be involved in the development of the document because they are the only stakeholders with a nutritional stake since they consumers of both species. Do not ignore their knowledge of the species. The state of Alaska must be partners in research efforts and provide some financial assistance. The research on SSL and NFS should be kept separate. Research questions and management should include Russia – this half of the population cannot be ignored.



NMFS - URS
STELLER SEA LION AND NORTHERN FUR SEAL RESEARCH EIS
 PROJECT SCOPING MEETING
 January 2006
SIGN-IN SHEET

URS

ANCHORAGE 1-23

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PLEASE PRINT NAME AND ADDRESS	AGENCY and DISCIPLINE	PHONE NUMBER	EMAIL ADDRESS	MAKE ORAL COMMENT
Denina Dillaja	The Alaska Dept & Steller Sea Lion Comm. (FASLC)	907 874-9799	dwillaja@saatter- sealion.org	
Seate Litz	Alaska Wildlife Center (AFSLC)		seate_litz@alaskawildlife.org	
Shannon Atkinson	AFSLC		shannon-atkinson@alaskawildlife.org	
Doug DeMaso	AFSC		doug.demaso@noaa.gov	



NMFS - URS
STELLER SEA LION AND NORTHERN FUR SEAL RESEARCH EIS
 PROJECT SCOPING MEETING
 January 2006
SIGN-IN SHEET



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ANCHORAGE 1-23

PLEASE PRINT NAME AND ADDRESS	AGENCY and DISCIPLINE	PHONE NUMBER	EMAIL ADDRESS	MAKE ORAL COMMENT
Larry Merculieff 929 Sr. Anchorage, AK 99501	Alaska Native Sovereign Council	907-258-2672	lmerculieff@aknscc.org	?
Bill Wilson 605 W. 4th Ave. Ste 306 Anchorage 99501	North Pacific Fishing Mgt. Council	907.271.2809	bill.wilson@noaa.gov	Yes
JO-ANN MELUSH ASCLJAC Rt 50X 1309 SEWARD AK 99684	ASCLJAC BIOLOGIST			
Jamie Thurston ASCL POB 1721 Seward, AK 99681	ASCL Resourcer			
Marine Lindsey North Pacific 10 Bone 21668 JNJ	NMFS	586-723	Marine.Lindsey@noaa.gov	



NMFS - URS
STELLER SEA LION AND NORTHERN FUR SEAL RESEARCH EIS
 PROJECT SCOPING MEETING
 January 2006
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ANCHORAGE 1-23

PLEASE PRINT NAME AND ADDRESS	AGENCY and DISCIPLINE	PHONE NUMBER	EMAIL ADDRESS	MAKE ORAL COMMENT NO ?
Shelia McLernan	NOAA Fisheries	566 7032	Shelia.McLernan@noaa.gov	
Steve MacLernan	The Nature Conservancy	271-2153	SmacLern@tnc.org	no
Margaret Williams	World Wildlife Fund	279-5584	Margaret.williams@wwf-us.org	
MIKE WILLIAMS	NOAA FISHERIES	271-5006	Michael.williams@noaa.gov	No
Tyann Schreck	ALASKA SEA LIFE CENTER	907 224 6349	Tyann-schreck@alaskasealife.org	



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 PROJECT SCOPING MEETING
 January 2006
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ANCHORAGE 1-23

PLEASE PRINT NAME AND ADDRESS	AGENCY and DISCIPLINE	PHONE NUMBER	EMAIL ADDRESS	MAKE ORAL COMMENT
Don Calkins 200 Alaska Sealife Center Seaward AK	ASLIC Steller Sea Lion and Northern Fur Seal Program Manager	907-224 6325	don_calkins@alaskasealife.org	
Kate Wynne Univ Alaska Fox 18 Inland Way Kotzebue AK 99615	UAF	907- 486-1517	kfwynn@uaf.edu	
Clark Lee Meinaw 710 Settlers Rd Harrison VA 23669	Coastal Society	757-722- 9302	cmeinaw@coastalsociety.org	
Lunde Fritz	NMFS NWHC	206-546 4246	lunde.fritz@noaa.gov	



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 PROJECT SCOPING MEETING
 January 2006
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ANCHORAGE 1-23

PLEASE PRINT NAME AND ADDRESS	AGENCY and DISCIPLINE	PHONE NUMBER	EMAIL ADDRESS	MAKE ORAL COMMENT ?
Liamna Jack 6239 85th Street Anchorage, Alaska 99504	FASCC	701- 271- 9799	ljack@scatter-sealions.org	N



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 PROJECT SCOPING MEETING
 January 2006
 SIGN-IN SHEET



ANCHORAGE 1-23

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PLEASE PRINT NAME AND ADDRESS	AGENCY and DISCIPLINE	PHONE NUMBER	EMAIL ADDRESS	MAKE ORAL COMMENT
JOHN BENGTSON 7600 SAND POINT WAY SEATTLE, WA 98115	NMFS	206, 526, 4016	JOHN.BENGTSON@NMFS.GOV	? ND

<p style="text-align: right;">Page 2</p> <p>1 (On record - 7:05 p.m.) 2 MR. ISAACS: I don't think we really need a five- 3 minute break with the number of comments we have, but let me 4 go through the comment list here and see who has signed up. 5 Now, when I call you up, if you could come up to the 6 microphone up here, it will help the court reporter out. And 7 if you could state your name for the record and who you're 8 affiliated with, and it also might help in some cases to spell 9 your name if necessary so the court reporter can take that 10 down. So it looks like first on the list is Bill Wilson. 11 Bill, you have no comments at this time? 12 MR. WILSON: No comments. 13 MR. ISAACS: Okay, Larry Merculieff. 14 MR. MERCULIEFF: Is this the reporter? 15 MR. ISAACS: Yes. 16 STATEMENT BY LARRY MERCULIEFF 17 (Speaks in Aleut) In Aleut, that means the evening 18 tastes good. My name is Larry Merculieff. I've given the 19 court reporter the testimony so she's got the spelling of my 20 name. I'm the deputy director of the Alaska Native Science 21 Commission. And I'm going to make some general comments and 22 then turn in written comments that are far more specific. But 23 by way of introduction, I was involved in Bering Sea ecosystem 24 issues for almost 30 years now and mostly as an indigenous 25 leader. I was instrumental, for example, in the formation of</p>	<p style="text-align: right;">Page 4</p> <p>1 forums, after Aleut people observed anomalous behavior of 2 seals, sea lions and birds, sea birds, beginning in 1977. I 3 can also say without equivocation that Aleuts were never given 4 any attribution for our observations in any scientific forum, 5 white paper or research document to this day. And that -- I'm 6 hoping that whatever research is conducted that comes out of 7 this, that attribution does take place because it hampers 8 Native people's abilities to have some credibility in these 9 scientific forums. I could say now, we pointed this out in 10 1977, that there were ecosystem problems. And we knew there 11 were problems with sea lions, we knew there were problems with 12 fur seals, we knew there were problems with sea birds, and it 13 wasn't just isolated to the Pribilof Islands. That would have 14 given us a little bit more credibility when we testify at any 15 public forum. 16 Right now I serve as the deputy director for the 17 Alaska Native Science Commission. Our primary purpose is to 18 bring together western science and traditional ways of 19 knowing, and to try to bring more participant involvement of 20 Native peoples in terms of how science is conducted. We've 21 got two websites: www.nativeknowledge.org and 22 www.nativescience.org. And we have a database on there that 23 points out all the Native resources we have through the state. 24 We are a statewide organization. 25 I've got six points. One, I'm not sure about the</p>
<p style="text-align: right;">Page 3</p> <p>1 the International Bering Sea Forum which is composed of 2 organizations and individuals focused on conservation in the 3 Bering Sea and pursuing an international treaty. And I was 4 also instrumental in securing Call to Action papers by the 5 Departments of Interior and Commerce calling for cooperation 6 and collaboration between those two departments and focussing 7 in on research in the Bering Sea. And that was a result of a 8 meeting that we had at the White House. Then I secured 9 funding from the US State Department to mobilize a committee 10 on the Bering Sea ecosystem under the auspices of the National 11 Research Council, which was to take the best and the brightest 12 of scientists nationally to take a look at the gaps and issues 13 that need to be addressed in the Bering Sea, particular 14 dealing with Bering Sea ecosystem approaches and the problems 15 with the current science. And also I conducted the first ever 16 Bering Sea Summit of Indigenous Leaders to outline what Alaska 17 Native communities want to see in terms of research and Native 18 participation in dealing with the Bering Sea issues. And I 19 was the only indigenous representative who presented in the 20 plenary in the White House Conference on the Oceans in 21 Monterey, California in 1999. So I have some experience with 22 these issues. 23 But without equivocation, I can say that Aleuts were 24 the first ones to flag ecosystem problems in the Bering Sea in 25 numerous scientific and general policy forums, governmental</p>	<p style="text-align: right;">Page 5</p> <p>1 rationale or implications for conducting a full EIS rather 2 than an EA and combining fur seals with sea lions. I 3 understand that there are a lot of commonalities research-wise 4 between sea lions and fur seals but I think that we need to 5 examine what happens when these two are combined and we're 6 doing a full EIS. By going this route, it seems to me that it 7 may take an inordinate amount of time, in my opinion, to 8 conduct an assessment on both species before a final report is 9 out. And I maintain that this is time we do not have. I was, 10 by the way, the first one that flagged that we were going to 11 have a third decline of the fur seals and predicted that very 12 accurately based on information given to me by our people, 13 that we are going to encounter a third decline. This third 14 decline has now begun and it's going to be far more 15 precipitous than anything that's seen before, at least since 16 the 1950's. So that given this, if combining the two species 17 in an EIS will delay recommendations at research efforts, then 18 in my opinion, this is a bad idea. Likewise, when it comes to 19 eventual hearings on the draft EIS, combining these two 20 species in this draft report will make the hearings 21 cumbersome, if not just for the sheer number of people and 22 organizations that will no doubt testify on one or the other 23 species or both, and further delaying final action. We may be 24 looking out to three years before a final action report is -- 25 a final EIS actually developed, or maybe five years, and</p>

2 (Pages 2 to 5)

<p style="text-align: right;">Page 6</p> <p>1 that's time that we absolutely do not have. 2 Number two, unless the agency is contemplating taking 3 research action that requires an EIS because of potential 4 significant impacts we are not told about, or is being 5 contemplated that has not been discussed, an EA should be 6 adequate for both species. It seems odd to me that it was 7 considered adequate to do an EA for fishery management actions 8 in the Bering Sea while an EIS would be required just for 9 research. So it would be good to address that in some way. 10 Number three, Alaska Natives must be involved in 11 designing research questions as they are not like any other 12 stakeholder. First, Alaska Natives are the only consumer of 13 the fur seals and sea lions for subsistence. Secondly, they 14 are the only stakeholders that have major cultural and 15 nutritional stake in the well being of the two species. As 16 such, they are the only stakeholders that have more than 17 economic consequences and public interest. Given this, if the 18 plight of sea lions and fur seals worsen, which it is likely 19 to do particularly for fur seals, it's the Alaska Native who 20 will not only suffer the most in the current generation, but 21 for many generations to come. 22 Number four, Alaska Natives must be partners in 23 research efforts where Alaska Natives are given the financial 24 wherewithal to deal with the collection and interpretation of 25 traditional knowledge and wisdom about fur seals and sea</p>	<p style="text-align: right;">Page 8</p> <p>1 Number six and final point, research questions must 2 address the western Bering Sea ecosystem and human activities 3 on the Russian side of the Bering Sea. Neither of these 4 species can be managed as if they live in only one half of the 5 ecosystem; it's absolutely insane. We are discounting an 6 entire half of their habitat. It's a significant flaw in all 7 prior research in my opinion. And efforts must be made 8 immediately to accelerate research cooperation and 9 coordination with the Russians. 10 Thank you. I'll be glad to answer any questions. 11 MR. ISAACS: Thank you, Larry. At this point in time, 12 no one else has signed up on the list. Are there other folks 13 in the audience who would like to testify tonight? Again, 14 it's a good opportunity but you also have the opportunity to 15 submit written comments. Anyone else at this time? Okay, 16 seeing none, what we're going to do is we're going to close 17 the public hearing portion of it, but we're going to certainly 18 be here through eight o'clock. If you change your mind and 19 you want to put something on the record, I will open up the 20 public comment period again and we'll go ahead and take the 21 notes. 22 STATEMENT BY LARRY MERCULIEFF (cont.) 23 So I guess one comment, only because I'm trying to 24 decide, you know, whether or not we should push for trying to 25 separate the two had have them different between seals and sea</p>
<p style="text-align: right;">Page 7</p> <p>1 lions. This has been totally and completely and sadly 2 inadequate from what has been done particularly with sea 3 lions, although there is now efforts to try to develop co- 4 management measures working with the Sea Lion Commission and 5 that's good. And we need more and more support. Let's see, 6 now, Alaska Natives, in terms of traditional knowledge and 7 wisdom, are unique in this regard in that they're the only 8 stakeholders who have an intergenerational knowledge and 9 understanding of these two species. To ignore this fact is to 10 ignore a potentially significant source of information and 11 understanding. And we can document where scientists have 12 missed things that were absolutely critical to understanding 13 what was going on. Although we cannot scientifically document 14 it, we can anecdotally document it. And it can be 15 corroborated by many Native peoples. 16 Number five, research funds for fur seals and sea 17 lions must be kept separate and distinct, with requirements 18 for coordination, cooperation and sharing of information and 19 data between fur seal and sea lion scientists, utilizing 20 ecosystem approaches unless there is a strong rationale as to 21 why the science is going to be any better when you put them 22 together. We're concerned about the implication of bringing 23 these two together where they're going to end up with one 24 species getting more effort and research and the other not. 25 And we feel that both of them are absolutely critical.</p>	<p style="text-align: right;">Page 9</p> <p>1 lions. But, you know, in terms of the comment about the 2 permits showing that the research is starting to parallel each 3 other, I think that's more a reflection of either the lack of 4 imagination, creativity or critical thinking on the part of 5 the scientists. Because from the Native viewpoint, there are 6 vast differences between seals and sea lions. And you know, 7 my people on St. Paul Island are called (Aleut word), people 8 of the sea lion. We eat more sea lion per capita than any 9 other Native group. I myself have been a sea lion hunter for 10 about 40 years. And we also live on an Island where the fur 11 seals are, the majority of the fur seals. Between St. Paul 12 and St. George, St. Paul's got the most. And we know there 13 are major differences between the two. So that's for the 14 record. 15 16 *** END OF FORMAL TESTIMONY *** 17 18 19 20 21 22 23 24 25</p>

3 (Pages 6 to 9)

<p style="text-align: right;">Page 10</p> <p>1 C E R T I F I C A T E</p> <p>2</p> <p>3 UNITED STATES OF AMERICA)</p> <p>4) s.</p> <p>5 STATE OF ALASKA)</p> <p>6 I, Jerri Young, Notary Public in and for the State of Alaska and Reporter with Metro Court Reporting, do hereby 7 certify:</p> <p>8 THAT the foregoing pages numbered 01 through 09 contain a full, true and correct transcript of the 9 Environmental Impact Statement on Steller Sea Lion and Northern Fur Seal Research Public Scoping Meeting Formal Testimony before NOAA, was taken and transcribed by Kelley Hartlieb of this office.</p> <p>10</p> <p>11 THAT the Transcript has been prepared at the request of National Marine Fisheries Service, Office of Protected 12 Resources, 1315 East-West Highway, Room 3525, Silver Spring, Maryland.</p> <p>13 DATED at Anchorage, Alaska this 27th day of January, 2006.</p> <p>14</p> <p>15 SIGNED AND CERTIFIED BY:</p> <p>16</p> <p>17</p> <p>18</p> <p>19 _____ 20 Jerri Young Notary Public in and for Alaska My Commission Expires: 11-03-07</p> <p>21</p> <p>22</p> <p>23</p> <p>24</p> <p>25</p>	

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APPENDIX F
Agency Scoping Meeting, Issues Raised, and Agency Scoping Comments

Minutes

Meeting Type: Agency Scoping Meeting SSL/NFS Research EIS
Date: February 7, 2006
Time: 9:00am
Location: Conference Call
Attendees: Sharon Melin NMML; Tom Gellatt, NMML; Brian Fadely, NMML; Beth Stewart AEB-Juneau; Mike LeTurno, EPA Region 10; Mike Seigler, NMML; Rich Kleinfelder, URS; Mike Williams, NOAA Fisheries-AK; David Cottingham, MMC; Mike Gosliner, MMC; Jeannie Drevenak, MMC; Steve Davis; Steve Leathery, NOAA Fisheries; Tammy Adams, NOAA Fisheries; Andrew Wright, NOAA Fisheries; Anne Lee, URS; Jon Isaacs, URS

On February 7, 2006, representatives of National Marine Fisheries Service (NOAA Fisheries) and their contractor, URS, conducted an Agency Scoping Meeting via teleconference to provide a briefing on the Steller Sea Lion (SSL) and Northern Fur Seal (NFS) Research Environmental Impact Statement (EIS), and to identify issues that should be addressed in the planning and permitting process.

- **Steve Leathery (National Marine Fisheries Service) – Opens**

The purpose of the call is to continue the scoping process and specifically reach out to agencies that may wish to comment or ask questions regarding the EIS. The Powerpoint presentation that I am going to review here over the phone will be posted on the project website shortly after this teleconference. NEPA requires that the EIS consider the environmental impacts of research as well as the cumulative effects. NOAA Fisheries is responsible for the management of SSLs and NFSs. The action requiring NEPA compliance is the issuance of federal grants and permits. There is no implication or judgment by NOAA Fisheries that there are adverse impacts, but NOAA Fisheries is required to address these issues.

(Review of Powerpoint presentation – See attached copy of presentation).

- **Brian Fadely (National Marine Mammal Laboratory)**

What is the role of the National Marine Mammal Laboratory (NMML) – are they considered the public or an agency? How should NMML be involved in this project?

Answer (Steve Leathery): AFSC and NMML should have another conference call to flush out their roles.

- **David Cottingham (Marine Mammal Commission)**

How much is dealing with grants and permits already issued? Are there grants and permits that are affected by this EIS?

Answer (Steve Davis) – The EIS does not have an affect on grants that are already issued. Right now, NEPA compliance is needed for all grants. This is a new requirement by NOAA Grants Management Council. NAO-216-6 states that any decision that affects ESA/MMPA species cannot be categorically excluded, so either full NEPA compliance is conducted on ALL grants or we do what is trying to be done now. In the past, the Grants Office relied on the Permit Division for NEPA compliance, but now given the Humane Society (HSUS) lawsuit, this is problematic.

Is this a retrospective EIS for grants?

Answer (Steve Leathery): It is both, in that in the EIS we must analyze historical grants as well as existing and potential future grants for both species.

- **Beth Stewart (Aleutians East Borough-Juneau)**

What is going on with the litigation?

Answer (Steve Leathery): Why don't we talk offline sometime soon and I will fill you in on the HSUS lawsuit.

- **Brian Fadely (National Marine Mammal Laboratory)**

What is going on with pending permits or modifications for SSLs?

Answer (Steve Leathery): No decision has been made yet. The Permit Division recently approved 5-year permits, and 8 applicants were given 2-year lead-time. We are also waiting to see what happens in front of the judge for the HSUS lawsuit in March. That ruling may influence whether we will be able to process permits.

- **Tom Gellatt (National Marine Mammal Laboratory)**

What is the status of northern fur seal permits?

Answer (Steve Leathery?): The decision at hand for NMFS now is whether to prepare an interim EA, wait for the EIS to be complete, or wait to hear what the judge in the HSUS lawsuit tells us we have to do. We are working to try to move forward on northern fur seal permits before the EIS is complete. Until litigation is determined, we are waiting to decide on whether to process Steller sea lion permit modifications.

- **Beth Stewart (Aleutians East Borough-Juneau)**

How big of an amendment to a permit is okay and could be processed?

Answer (Steve Leathery): Minor amendments are considered okay.

- **Beth Stewart (Aleutians East Borough-Juneau)**

Is the information you are reviewing during this call on the website?

Answer (Steve Leathery?): Yes, this Powerpoint presentation will be posted soon after this teleconference is finished.

Also, have you already met with Kate Wynn of the Sea Grant Office?

Answer (Steve Leathery?): No, but she was at the public meeting held in Anchorage on January 23, 2006 and she made comments at the meeting.

Peggy Osterback of Dutch Harbor should also be contacted.

- **Tom Gellatt (National Marine Mammal Laboratory)**

Who has been contacted regarding this project? What is the schedule for scoping?

Answer (Steve Leathery): Our project mailing list is very broad with over 300 people, including all permit holders. Three scoping meetings were held in Silver Spring, MD, Seattle, WA, and Anchorage, AK, on January 18, 20 and 23, 2006. The public scoping comment deadline is February 25, 2006. There may be a workshop in March or July this year to help inform the alternative development process. There will also be a comment period after the release of the draft EIS.

- **Sharon Melin (National Marine Mammal Laboratory)**

Is the workshop more for comments on the process?

Answer (Steve Leathery): The workshop is to bring parties together to help develop a reasonable range of alternatives. It is an attempt to be more inclusive by inviting people to participate in addition to the researchers such as conservation biologists and members of HSUS and other NGOs. This is not an exercise to reach consensus.

(Jon Isaacs): If this EIS is to be more programmatic, then we also need help from the workshop about information regarding reasonably foreseeable future actions as far as potential new research methods, techniques and programs.

- **Tom Gellatt (National Marine Mammal Laboratory)**

It will be important to involve NOAA GC in this project, especially for review of project alternatives. Is there a conflict of interest because NMML would help with this process but are also researchers seeking permits?

Answer (David Cottingham): This is an agency document.

Answer (Tammy Adams): In order to properly characterize past, current and future research, NMML must be involved.

Answer (Steve Leathery): The agency is conducting research, funding research, and permitting research. Therefore, there is an inherent conflict, which is why it is so important to do an EIS and involve the public.

Spring would be a better time to have the workshop – March or April – because of the field season.

- **Steve Davis**

Is the intent to develop strawman alternatives for the workshop to help focus the group?

Answer (Steve Leathery): Yes.

There is a challenge in predicting the future, so we need to base it on the present. Presume in the near term that research is continued, so future range should be discussed during.

- **David Cottingham (Marine Mammal Commission)**

The SSL Recovery Plan Team meeting is scheduled for March 15-17. This would be valuable information to have for the workshop.

- **Tom Gellatt (National Marine Mammal Laboratory)**

The SSL Recovery Plan is supposed to be externally reviewed before team meeting, then after March 17 the SSL Plan should be final and published.

- **David Cottingham (Marine Mammal Commission)**

The MMC does not plan to draft separate comments for this comment period. Please consider our comments submitted on the Permits EA and other recent comments regarding this topic our formal submittal for the public scoping period of this EIS.

APPENDIX G
Native Scoping Meeting, Issues Raised and Native Scoping Comments

Minutes

Meeting Type: Government-to-Government Scoping Meeting SSL/NFS Research EIS
Date: February 7, 2006
Time: 2:00 pm
Location: Teleconference
Attendees: Mike Miller, Sitka Tribe of Alaska; Nikolski-Agrafina-Per, Tribal Secretary; Woody Widmark, Sitka Tribe of Alaska; Peggy Osterback, Executive Director of Aleut MMC; Akutan-Jacob Admin; Steve Leathery, NOAA Fisheries; Tammy Adams, NOAA Fisheries; Andrew Wright, NOAA Fisheries; Anne Lee, URS; Jon Issacs, URS

On February 7, 2006, representatives of National Marine Fisheries Service (NOAA Fisheries) and their contractor, URS, conducted an Agency Scoping Meeting via teleconference to provide a briefing on the Steller Sea Lion (SSL) and Northern Fur Seal (NFS) Research Environmental Impact Statement (EIS), and to identify issues that should be addressed in the EIS process. No formal comments were made during the teleconference. However, comments and questions were raised during the informal comment period, which included subsistence, research permits, status of stocks and species biology and NFS surveys. These informal comments will be considered by NMFS during development of the EIS.

APPENDIX H
Comment Report By Issue Code

SUBMISSION INDEX REPORT
SSL and NFS Research EIS Scoping Report
March 2006

<i>Date</i>	<i>Number Name</i>	<i>Format:</i>	<i>Organization:</i>
2/7/2006	, Agrafina	Public Hearing	Native Village of Nikolski
1/20/2006	Bain, David	Public Hearing	Citizen
1/18/2006	Bennett, Jennifer	Public Hearing	Humane Society of the United States
2/7/2006	Cottingham, David	Public Hearing	Marine Mammal Commission
5/3/2005	Curland, Jim	Fax	Defenders of Wildlife
2/7/2006	Davis, Steve	Public Hearing	National Marine Fisheries Service-Alaska Region
7/26/2002	De Fontaubert, Charlotte	Fax	Greenpeace
2/16/2006	Engebretson, Monica	Fax	Animal Protection Institute
2/7/2006	Fadely, Brian	Public Hearing	National Marine Mammal Laboratory
2/7/2006	Gellatt, Tom	Public Hearing	National Marine Mammal Laboratory
2/23/2006	Green, Marsha L.	Fax	Ocean Mammal Institute
1/18/2006	Harrington, John	Comment Form	U.S. Environmental Protection Agency
2/21/2006	Liss, Cathy	Fax	Animal Welfare Institute
8/12/2002	Mattlin, Robert H.	Letter	Marine Mammal Commission
2/7/2006	Melin, Sharon	Public Hearing	National Marine Mammal Laboratory
2/15/2006	Sachau, B.	Email	Citizen
3/8/2006	Snyder, Gary	Email	Citizen
2/7/2006	Stepetin, Jacob	Public Hearing	Native Village of Akutan
2/7/2006	Stewart, Beth	Public Hearing	Aleutians East Borough-Juneau
2/25/2006	Williams, Margaret	Email	World Wildlife Fund
7/29/2002	Young, Sharon B.	Fax	Humane Society of the United States
5/4/2005	Young, Sharon B.	Fax	Humane Society of the United States
5/4/2005	Young, Sharon B.	Fax	Humane Society of the United States
2/24/2006	Young, Sharon B.	Fax	Humane Society of the United States

**DRAFT COMMENT ISSUE REPORT
SSL and NFS Research EIS
MARCH 2006**

DRAFT COMMENT ISSUE REPORT

Page 1 of 1

Alaska Native Issues

Submission No.	CommentNumber	2	Database Reference ID	360	ISSUES
Does anyone know what's going on with the Bogoslof northern fur seal population?					AKN
Submission No.	CommentNumber	1	Database Reference ID	379	ISSUES
Where does the survey information gathered from these communities go?					AKN
Submission No.	CommentNumber	1	Database Reference ID	378	ISSUES
Does the MMC do any formal outreach to the Native MMCs?					AKN
Submission No.	CommentNumber	13	Database Reference ID	192	ISSUES
The EIS should contain an EJ analysis assessing the potential to disproportionately affect EJ communities.					AKN NEP
Submission No.	CommentNumber	12	Database Reference ID	191	ISSUES
Please describe how NMFS involved potentially affected Environmental Justice communities into the decision making process. How were EJ communities identified and how did the agency ensure non English speaking communities were involved in the NEPA process?					AKN
Submission No.	CommentNumber	11	Database Reference ID	190	ISSUES
...what role, if any, tribal governments that may be impacted would play in the development of this EIS.					AKN
Submission No.	CommentNumber	10	Database Reference ID	189	ISSUES
As the proposed action potentially affects subsistence users/Tribal governments/Tribal uses, will NOAA/NMFS have potentially affected Tribal Governments as Cooperating Agencies on the EIS?					AKN

**DRAFT COMMENT ISSUE REPORT
SSL and NFS Research EIS
MARCH 2006**

DRAFT COMMENT ISSUE REPORT

Page 1 of 2

Alternatives

Submission No.	CommentNumber	Database Reference ID	ISSUES
	30	341	ISSUES
Alternative 2.3.2 in the EA is the only prudent alternative until such time as the agency completes a more thorough evaluation of the level and nature of research necessary to provide answer the important conservation questions, without unnecessarily subjecting thousands of animals to capture and "intrusive" procedures.			ALT
	29	340	ISSUES
It is simply not sufficient for the agency charged with protecting this endangered species to simply adopt the assertion of the researcher applicants that they must risk the lives and health of animals and add to the already unsuitable cumulative impacts on the stock, without consideration of other alternatives.			ALT CUM
	28	339	ISSUES
The EA also fails to consider all reasonable alternatives. The EA proposes only two alternatives: the no action alternative and granting all of the requested permits. This is not acceptable.			ALT
	25	264	ISSUES
Of these three alternatives, we favor Alternative 3.			ALT
	2	241	ISSUES
While we do not feel that all options for issuing permits were not adequately considered, we support Alternative 3 which would limit the invasive research.			ALT
	46	238	ISSUES
Without some assurance that there can be adequate post-handling monitoring of effects, the most viable alternative is to suspend intrusive research for both Steller sea lions and fur seals until such a plan is in place.			ALT
	38	230	ISSUES
The NMFS should also consider refining the wording of its proposed alternative such that it will not merely result in a continuation of the already unfettered approach to research that necessitated this review in the first place.			ALT

Alternatives

Submission No.	CommentNumber	33	Database Reference ID	225	ISSUES
Given its a priori proposal to eliminate most of the alternatives from consideration, and the impracticality or illegality of allowing virtually unlimited intrusive research on declining stocks, the NMFS has conveniently left itself with no viable alternative other than its proposed action. This defeats the purpose of the EIS.					ALT NEP
Submission No.	CommentNumber	32	Database Reference ID	224	ISSUES
The HSUS believes that this alternative (suspension of intrusive research) should receive detailed study because, at least in the case of Steller sea lions, thousands of animals have already been branded and sampled. Analysis of this alternative helps assure that whatever research goes forward will do so only after considering what has already gone before.					ALT
Submission No.	CommentNumber	31	Database Reference ID	223	ISSUES
We question whether it is NMFS itself that believes that this research is necessary or whether the serious consideration suspension of intrusive activities as an alternative may be eliminated simply based on the self-interested assertion of researchers themselves.					ALT
Submission No.	CommentNumber	3	Database Reference ID	182	ISSUES
The EIS should describe an appropriate No Action Alternative as defined in CEQ guidance					ALT NEP
Submission No.	CommentNumber	65	Database Reference ID	85	ISSUES
One alternative empirical approach that should be reflected in the Service's NEPA analysis would be to prohibit fishing in areas large enough to ensure that fishing has no effect on prey availability and then observe sea lion population trends to determine whether they do, in fact, respond. The advantage of this more direct approach would be that it could address the hypothesis more directly, and perhaps more quickly, and pose less risk to sea lions and their recovery.					ALT

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Take (incidental; direct)

Submission No.	CommentNumber	Database Reference ID	ISSUES
	13	324	
Rather than seeking to reduce the incidental mortalities, the researchers are now seeking permission to increase potential lethal takes to 85 animals, with approximately 36 in the western stock (p. 103). This number is over 50% higher than the negligible level for the western stock, and higher the fisheries-related incidental mortality.			TAK
	59	79	
...known human-related take would be about twice the potential biological removal level. It is not clear how such a level can be considered insignificant.			PBR TAK
	35	55	
(page 41). Task 2. The application does not include branding in the list of requested take activities, and it is not clear if these animals would be branded			BRD PER TAK

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Sample Sizes; Techniques; Locations

Submission No.	CommentNumber	Database Reference ID	ISSUES
	28	171	ISSUES
... "should have included more than one site in declining and stable areas to avoid the confounding effects of site variability and ensure that observed differences were really a product of the 'experimental' variable."			SAM
	40	60	ISSUES
... it is essential that the samples collected during the course of research should be representative of the sea lion populations from which they were taken and should be pertinent to identification of the causes of the decline or steps that can be taken to facilitate the species' recovery.			INA MET SAM
	42	62	ISSUES
Nevertheless, several proposals either fail to describe where the studies would occur or provide incomplete information.			INA SAM
	43	63	ISSUES
It is not clear that these studies will be adequately dispersed to assess potentially important spatial variation in the factors being assessed.			INA SAM
	44	64	ISSUES
The lack of information on the area and time during which research activities would occur also makes it impossible to determine if the research is being suitably coordinated to provide the best scientific information with the least practicable adverse effects on the animals resulting from handling and disturbance.			COR SAM
	45	65	ISSUES
Some previous studies of Steller sea lions have been limited to very small sample sizes of animals selected on the basis of criteria that may have reduced the difficulty of the study or avoided related risks (i.e., animals at the edge of the rookery, animals appearing to be in excellent or good condition, or animals of sufficient age or size), but selection by such criteria may introduce bias that raises questions as to whether those animals are truly representative of all the animals at a particular site or all the animals in the population.			INA SAM

Sample Sizes; Techniques; Locations

Submission No.	CommentNumber	46	Database Reference ID	66	ISSUES
...the applications do not describe how the animals would be selected and it is therefore not possible to determine if the sampling scheme is adequate to allow reliable interpretation of results.					PER SAM
Submission No.	CommentNumber	22	Database Reference ID	165	ISSUES
...the rationale for mass flipper-tagging of young animals as a standard practice is not at all clear in this EA.					CON SAM
Submission No.	CommentNumber	32	Database Reference ID	52	ISSUES
(page 31) Task 5. Permission is requested to capture more animals than will be sampled. It is not clear why some animals that are captured would not be sampled.					INA SAM
Submission No.	CommentNumber	27	Database Reference ID	170	ISSUES
...“Logistical constraints resulted in sample sizes that were so small in most physiological studies that few conclusions can be drawn.”					SAM
Submission No.	CommentNumber	42	Database Reference ID	353	ISSUES
Telemetry is an important tool, yet is not clear if it is necessary for four different permittees to use this tool or whether there is any coordination among researchers to assure that the animals being sampled are representative for obtaining the information that is necessary.					COR SAM
Submission No.	CommentNumber	29	Database Reference ID	172	ISSUES
Test subjects were selected non-randomly among healthy survivors on the rookeries, and did not include weaned juveniles or adult females without pups that may not have been on the rookeries.					SAM
Submission No.	CommentNumber	30	Database Reference ID	173	ISSUES
There is a need for more focus on non-summer and year-round observation and sampling.					SAM
Submission No.	CommentNumber	15	Database Reference ID	207	ISSUES
The level of research must be evaluated in a manner that illuminates stratification of sampling. That is, in what demographic classes, areas or times is sampling most appropriate for the investigation of various hypotheses?					NEP SAM
Submission No.	CommentNumber	16	Database Reference ID	208	ISSUES
The EIS should evaluate how sample sizes should be determined and then it, or the NMFS permits office, must limit the number of individuals subjected to the stress of research rather than simply allowing unlettered sampling.					SAM

Sample Sizes; Techniques; Locations

Submission No.	CommentNumber	Database Reference ID	ISSUES
	22	288	ISSUES
We are concerned that the large numbers that will be sampled range wide risk duplication of effort. The applicant (and any others proposing similar sampling) should provide specificity in where they will sample and the geographic and demographic parameters that will be examined.			INA SAM
	25	291	ISSUES
This permit alone proposes to collect, sample and potentially brand 1,100 pups (50 per rookery) aged 5 days to 2 months, up to 120 juveniles aged 2 months through 3 years, and 60 juveniles and adults over aged 3. Considering the power analysis that was done by Dr. Homing, the number being sampled seems excessive.			SAM
	5	316	ISSUES
The various applicants propose to brand more than 800 animals – they propose over 3,000. This seems excessive for the degree of precision needed based on Homing's analysis.			BRD SAM
	6	317	ISSUES
The NMFS should prepare an EIS with a power analysis to determine sample sizes, and consider a range-wide research design that would assure that an excessive number of animals is not branded, and that re-sighting effort is uniform to assure precision in estimates.			NEP SAM
	26	169	ISSUES
... a lack of integrated research, poor coordination of existing research projects, as well as serious limitations in experimental protocols, sample sizes, and statistical power to detect effects.			COR SAM

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Reporting requirements

Submission No.	CommentNumber	Database Reference ID	ISSUES
	15	326	
According to the EA, less than 10 mortalities were reported each year (p. 40). Despite this, researchers are seeking an increase in the number of incidental mortalities. Either they do not need this permission, or they were not reporting mortalities that occurred under their currently permitted activities and are in violation of the ESA and their permit conditions.			ESA REP
	27	293	
...there are apparent discrepancies in the mortalities that this applicant reports. Discrepancies of this sort call into question the accuracy of the report and thus the impacts on these ESA listed stocks.			EDI REP
	28	220	
The EIS can also examine permittees who have a history of frequent amendments and assess whether, or how, data gathered before or after the amendments were used or accounted for in published reports.			NEP REP

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Permits

Submission No.	CommentNumber	Database Reference ID	ISSUES
	38	58	ISSUES
The list of sampling activities does not include branding. It would be useful if the applicant would clarify whether these animals would be branded prior to release.			PER
	13	140	ISSUES
No permit should be modified until and unless the permittee demonstrates that the modification will not invalidate results from previous or ongoing studies.			PER
	9	136	ISSUES
...permits should not be issued for Alaska-wide research until and unless there is a written plan indicating how multiple permittees will coordinate their studies and ensure that that research will cover appropriate times, area, and demographic classes, and is not duplicative.			COR DUP PER
	5	132	ISSUES
Applicants should have to specify how their research will address the critical need and why their chosen methodology is more appropriate if there are other less intrusive approaches to addressing the question.			PER
	2	129	ISSUES
The proposed action would grant permits to conduct research determined to be critical to the conservation of Steller Sea Lions and Fur Seals, and permit lower priority only if there is no adverse impact.			PER
	3	127	ISSUES
right now the same items are being researched over and over and over and permits are granted for them each time.			PER
	6	124	ISSUES
It is important that NMFS consider the interests of co-management organizations and the likelihood that they will require research permits to carry out mandated research programs under their respective co-management agreements.			PER

Permits

Submission No.	CommentNumber	Database Reference ID	ISSUES
	80	100	ISSUES
It is not clear that all of the planned research is essential, and that the potential benefits outweigh the cumulative or combined risks.			MET PER
	77	97	ISSUES
...as appropriate, the applicants obtain the necessary permits under the Convention of International Trade in Endangered Species of Wild Fauna and Flora prior to importing or exporting tissue samples into or from the United States.			PER
	76	96	ISSUES
...the Service ensure that activities to be conducted under these permits and those of other permit holders who might be carrying out research on the same species in the same areas are coordinated and, as possible, data are shared to avoid unnecessary duplication of research and disturbance of animals, and			COR PER
	75	95	ISSUES
...the proposed studies have been reviewed by the permittee's Institutional Animal Care and Use Committees in accordance with § 2.31 of the Animal and Plant Health Inspection Service's regulations governing the humane handling, care, treatment, and transportation of marine mammals;			PER
	57	77	ISSUES
...the number of accidental mortalities requested in the permit applications does not appear to be consistent with the finding of no significant adverse impact.			MOR PER
	46	66	ISSUES
...the applications do not describe how the animals would be selected and it is therefore not possible to determine if the sampling scheme is adequate to allow reliable interpretation of results.			PER SAM
	11	31	ISSUES
It is unclear whether the research activities and associated taking proposed in the applicant's Alaska SeaLife Center's 2001 Steller Sea Lion Research Plan have been included in the take table on page 4 of the application.			INA PER

Permits

Submission No.	CommentNumber	Database Reference ID	ISSUES
39	59		
			<p>· what is the minimum age at which pups may be captured? MET</p> <p>· what are the weights of the transmitter devices that will be implanted in juvenile animals and the animals themselves? how does one determine the maximum size (dimensions, size) of instruments that can be implanted safely into the animals? PER</p> <p>· what precisely will be done in terms of "re-evaluating the process" (as noted on page 44 of the application) if more than three captive animals are deemed to be non-releasable within the period of one year? and</p> <p>· under what circumstances would animals deemed non-releasable be euthanized?</p>
8	151		
			<p>There are specific research proposals (such as the capture and long-term retention of wild animals as proposed by ASLC for surgical implantation of devices) that should not be permitted as described. PER</p>
37	57		
			<p>This section again refers to injections of adrenocorticotrophic hormone to "challenge" juveniles. The purpose and utility of such tests are not clear, and the applicant should provide a rationale and research protocol for them, and</p> <p>INA MET PER</p>
36	56		
			<p>If information exists that demonstrates that tooth size and wear patterns can be used to determine if an animal is weaned, the applicant should be asked to provide or reference such information. If such information is not available, then the applicant should recognize this and be prepared to handle some animals that may not yet be weaned</p> <p>MET PER</p>
35	55		
			<p>(page 41). Task 2. The application does not include branding in the list of requested take activities, and it is not clear if these animals would be branded</p> <p>BRD PER TAK</p>
34	54		
			<p>(page 36) End of first paragraph. The application states that "An emergency kit... should be readily available." (Emphasis added). An emergency kit should be required if this activity is permitted. PER</p>
33	53		
			<p>(page 33) Task 3.3. Table 1 includes an entry pertaining to adrenocorticotrophic hormone challenge. This activity is not further explained and no rationale for such a study is provided. Thus, it is not clear why it is included here, how it might contribute to recovery efforts for Steller sea lions, or why permission for this activity is being requested. Such information should be provided before authorization of this activity is considered</p> <p>CON PER</p>

Permits

Submission No.	CommentNumber	Database Reference ID	ISSUES
	31	51	ISSUES
...it is not clear how the applicant determined that the total number of disturbed animals would be only 2,100, unless they are assuming that multiple captures would result in the incidental disturbance of the same animals at the same time.			INA PER
	29	49	ISSUES
It is not clear if the applicants are providing these as examples of activities that could conceivably be attempted using a blind or whether they are requesting permission to conduct these activities.			INA PER
	27	47	ISSUES
...the applicant does not, but should, provide an estimate of the length of time that animals may be anesthetized. The applicant should also be asked to describe any potential consequences of repeatedly anesthetizing animals (i.e., on a weekly basis).			INA PER
	22	42	ISSUES
Clarification should be requested as to the minimum age and size of pups that will be hot-branded.			BRD INA PER
	17	37	ISSUES
...attempts to take biopsies by shooting darts at these targets pose an unacceptable risk of striking an animal in the head and causing serious injury.			EFF PER
	14	34	ISSUES
However, it is not clear that the research design is sufficient to test this hypothesis and to characterize any differences in the use of forage fish by sea lions in the two populations.			INA MIT PER
	12	32	ISSUES
Further, the table makes no reference to the use of location-only satellite-linked transmitters as is indicated in the text of the application. Clarification of these points should be provided by the applicant.			INA PER
	41	61	ISSUES
The permit applications under review often do not provide sufficient information on their research sampling design and thus it is not always possible to determine if they will meet their stated objectives.			PER
	4	270	ISSUES
The applicant proposes that up to one Steller sea lion out of 12 may die as a result of the procedures. This is a fatality rate well in excess of most other researchers and should be, but is not, explained.			MOR PER

Permits

Submission No.	CommentNumber	2	Database Reference ID	371	ISSUES
How big of an amendment to a permit is okay and could be processed?					PER
Submission No.	CommentNumber	1	Database Reference ID	368	ISSUES
How much is dealing with grants and permits already issued? Are there grants and permits that are affected by this EIS?					PER
Submission No.	CommentNumber	2	Database Reference ID	367	ISSUES
What is going on with pending permits or modifications for SSLs?					PER
Submission No.	CommentNumber	35	Database Reference ID	301	ISSUES
Approval for invasive studies by this applicant should be suspended until NMFS can conduct a more comprehensive evaluation of range-wide research, its contribution to specific recovery plan needs and compliance with requirements of NEPA, the ESA, MMPA and Animal Welfare Act.					ESA MMP NEP PER WEL
Submission No.	CommentNumber	30	Database Reference ID	296	ISSUES
...the applicant proposes on page 3 of the December 7, 2003 amendment request to extract teeth from 80 adult females to allow age determination, although stating in the same paragraph that "prominent agencies such as ADFG and NMML" recognized "that these methods are inaccurate for older animals." If this is the case, then why is the applicant requesting permission for this invasive activity and why would NMFS grant it?					MET PER
Submission No.	CommentNumber	19	Database Reference ID	285	ISSUES
...Page 11 of this proposal that "although not a necessary part of our research, we will hot brand our animals at the request of the permit office." This indicates that researchers do not necessarily desire to hot brand animals, but are being required to do so by the permit office. Can NMFS explain this?					BRD PER
Submission No.	CommentNumber	18	Database Reference ID	284	ISSUES
Dr. Davis states that animals may need to be re-captured up to three times to attach and remove instrumentation to replace batteries and video tape. There is no provision a risk-benefit analysis such that the increased risk of repeated capture and anesthesia in a space of a few weeks is balanced against the value of data obtained by the video camera.					MET PER
Submission No.	CommentNumber	11	Database Reference ID	277	ISSUES
Hot branding has been conducted for three decades, with varying levels of success and mortality... Thus it would appear that this sort of study is unnecessary.					BRD PER

Permits

Submission No.	CommentNumber	Database Reference ID	ISSUES
	10	276	ISSUES
The HSUS questions the conservation benefit of this proposal to the conservation needs of threatened eastern stock Steller sea lions ...given the ESA and MMPA prohibition against stressful and invasive research that is not intended to address conservation and recovery goals. Thus, this permit should be denied.			CON PER
	9	275	ISSUES
Though the applicant requests permission to capture and sample and/or brand 12 Steller sea lions, they have no basis other than wild guessing as to the reason for this number. When asked by NMFS (3/12/05 cover) to justify this number, Hamet Huber of NMML stated that it was determined "arbitrarily—in 2003 we had funding to instrument up to six SSL." When questioned about the need to remotely tag 3 Steller sea lions and not more or less, she responded "[it] was arbitrarily chosen." This is inappropriate.			MET PER
	8	274	ISSUES
The applicant proposes to clip vibrissae instead, some thing that other research discount as reliable. While clipping is less invasive, if it cannot reliably answer the question being posed, then it should not be done. The NMFS should determine whether the desired information can be collected in a manner other than that proposed by the applicant.			MET PER
	7	273	ISSUES
The applicant also states that although it will only take 20 minutes to "sample" each sea lion, they will be held for up to 3 hours "while other animals are being processed." This level of stress seems excessive and unnecessary.			MET PER
	14	141	ISSUES
NMFS should neither issue nor modify permits that other agencies, such as APHIS, the Animal Plant Health Inspection Service, has recommended for denial.			PER
	5	271	ISSUES
The applicant proposes that no anesthesia will be used and that "squeeze cages" will suffice to restrain animals sufficiently to achieve a readable brand. This appears to disregard humane considerations.			MET PER
	15	142	ISSUES
Permittees who do not comply with permit conditions, such as timely submission of reports, should have permits suspended.			PER
	26	265	ISSUES
...it is imperative that the NMFS give serious consideration to denying all or part of the two permits which appear to impose unacceptable levels of inhumane treatment or/and mortality risk.			PER

Permits

Submission No.	CommentNumber	Database Reference ID	ISSUES
	24	263	EDI MOR PER
<p>The HSUS notes that the applicant requests 8 mortalities per year (p. 33), whereas the chart on p. 69 states that they are only requesting 5 accidental mortalities. It is not clear that these mortalities are warranted, particularly the 3 that are reserved for animals captured and held at the ASLC. This represents a 3-month death rate of 18%, which is unacceptably high for animals in a captive facility. This level is far from humane and far from negligible for the number in captivity. This portion of the permit should be denied.</p>			
	19	258	DUP PER
<p>It is not entirely clear why Dr. Davis, who is receiving funding from two other permit applicants (NMFS and ASLC) cannot conduct his activities under the auspices of their permits rather than seeking separate take authorizations. Effort should be made to avoid duplicative sampling or harassment wherever possible.</p>			
	14	253	MMP PER
<p>Clearly this level of harassment and mortality does not meet the conditions specified for issuance of permits under the MMPA to assure that impacts will not have a significant impact. On that basis, all of the permits cannot be granted.</p>			
	12	251	PER
<p>...discrepancies between numbers in the various permit applications and numbers in summary charts, complicates understanding the true impact of these applications.</p>			
	37	229	PER
<p>... we believe that NMFS should give serious consideration to the suspension of intrusive research until there is clearly adequate study of already marked animals and a thorough analysis of existing samples. Only after it is clear that there are deficiencies in the available data would the agency permit additional intrusive studies.</p>			
	36	228	COR PER
<p>If they propose to do invasive sampling or marking, they should justify why their chosen methodologies are more appropriate than other less intrusive measures or approaches to addressing the question. This specifically will also aid the NMFS in its efforts to coordinate research and assure minimal effect.</p>			
	35	227	PER
<p>Applicants should have to justify quite specifically how their research will address the critical need.</p>			
	30	222	NEP PER
<p>The EIS should also examine the number of instances in which permits were granted or amended without the permittee having fulfilled requirements of previous permits for timely submission of annual and final reports and/or reports of mortalities.</p>			

Permits

Submission No.	CommentNumber	Database Reference ID	ISSUES
	29	221	ISSUES
The EIS should examine how NMFS should reconcile situations in which granting a permit or amendment would be counter to recommendations from other management agencies.			NEP PER
	27	219	ISSUES
No permit should be modified until and unless the permittee can clearly demonstrate in writing why the modification will not bring into question the validity of results from previous on-going studies.			PER
	2	194	ISSUES
NMFS has granted the multiple proposals without any apparent regard to how they fit together to illuminate key questions. Previous permit applications show little evidence of a coordinated approach to sampling. Permits have been issued for "Alaska wide" activities to multiple permittees with no plan for coordination. This sort of approach can lead to some areas being over sampled and some areas receiving no sampling, with no justification provided for the geographic structure of sampling.			COR PER
	1	372	ISSUES
What is the status of northern fur seal permits?			PER
	6	272	ISSUES
There is no apparent justification for subjecting animals to the pain stress of hot branding, tissue sampling and application of invasive instrumentation with no anesthesia.			INA PER

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Potential Biological Removal

Submission No.	CommentNumber	Database Reference ID	ISSUES
	27	336	ISSUES
<p>...the combined incidental lethal take that is requested by the applicants, when added to the native harvest and fisheries-related mortality is in excess of the PBR for the western Steller sea lions. This squarely refutes the earlier NMFS finding of no significant impact and, further, shows that the additive effort of this research on the stock could contribute to its decline. In this situation, an EIS is warranted and anything less is unlawful.</p>			<p>NEP PBR</p>
	14	325	ISSUES
<p>The cumulative research-related incidental mortality could exceed the PBR for the stock when added to other anthropogenic mortality and is clearly a significant impact. This endangered stock is already subjected to cumulative mortality that is arguably unsustainable, given its on-going decline. The request for research-related incidental mortality is well above a level that the ESA would consider "negligible."</p>			<p>CUM PBR</p>
	13	252	ISSUES
<p>If scientific permit-related mortalities in the Western stock reach 10 (the number that merely triggers consultation), then the entire PBR will have been exceeded by all sources. This is unacceptable.</p>			<p>PBR</p>
	5	244	ISSUES
<p>If more than 10 animals from the western stock were killed, then NMFS would require researchers to consult on how to reduce mortality so that it does not exceed 20 animals, which is 10% of the PBR of 208. It is not clear from the EA whether such an assessment will be time-sensitive or whether consultation can take place before the number is exceeded when it appears that a monitoring plan is not currently in place.</p>			<p>INA PBR</p>
	59	79	ISSUES
<p>...known human-related take would be about twice the potential biological removal level. It is not clear how such a level can be considered insignificant.</p>			<p>PBR TAK</p>
	58	78	ISSUES
<p>...the environmental assessment determined that this minimum number would not constitute a significant adverse impact, it did so partly on the basis of comparisons with the species' potential biological removal level, which is one standard used to characterize a species' or stock's tolerance for human-related mortality.</p>			<p>NEP PBR</p>

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National Marine Mammal Laboratory

Submission No.	Comment Number	1	Database Reference ID	366	ISSUES
What is the role of the National Marine Mammal Laboratory (NMML) – are they considered the public or an agency? How should NMML be involved in this project?					NMM

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National Environmental Policy Act

Submission No.	CommentNumber	Database Reference ID	ISSUES
	1	180	ISSUES
Please describe whether other agencies in tribal govts were sought out to be cooperating agencies.			NEP
	2	2	ISSUES
The EIS be completed before any further research permits are issued.			NEP
	3	146	ISSUES
Other proposed projects entail the use of techniques or experimental procedures whose efficacy is not demonstrated in this EA.			NEP
	12	155	ISSUES
...EA analysis is not adequate to distinguish between projects that merit permitting and those that are unnecessary, duplicative, inhumane or in violation of other established permitting criteria.			NEP
	13	156	ISSUES
...analysis of the various research activities is being piecemealed, rather than considered in a single NEPA document.			COR NEP
	14	157	ISSUES
The direct, indirect and cumulative effects of all research activities should be analyzed in a single NEPA document.			CUM NEP
	17	160	ISSUES
...we have specific concerns about the proposed research program that have not been adequately address in this EA.			NEP
	19	162	ISSUES
...the proposed action does not appear to provide NMFS the flexibility to deny permits for individual projects or procedures of this type, or to suspend a permit if further review shows that action results in unnecessary or unacceptable impacts.			NEP

National Environmental Policy Act

Submission No.	CommentNumber	Database Reference ID	ISSUES
	21	164	ISSUES
...the cursory EA discussion of the effects of flipper tagging (pp. 51, 53-54) barely acknowledges that physical wounds and infections may result, much less that there is a risk of increased predation on test subjects.			NEP
	31	174	ISSUES
The EA should have addressed these concerns and evaluated the degree to which proposed action will or will not remedy the limitations and shortcomings identified by peer reviewers of the existing research program.			NEP
	32	175	ISSUES
As a matter of NEPA process, we are quite concerned that NMFS issued the Final EA and signed the FONSI on this project without any involvement by the public.			NEP
	11	138	ISSUES
Research and methodology should be evaluated as to how effective they are in providing key information with minimal adverse effects, and how they can be used in combination with each other.			MET NEP
	36	179	ISSUES
The EA fails to demonstrate that all the projects and procedures in the proposed action are essential and will accomplish the stated research objectives, as currently designed.			NEP
	10	137	ISSUES
The EIS should evaluate all of the most common methods of providing insight into important food habits.			MET NEP
	2	181	ISSUES
The EIS should describe the potential impacts to recovery of the species from the proposed actions.			EFF NEP
	3	182	ISSUES
The EIS should describe an appropriate No Action Alternative as defined in CEQ guidance.			ALT NEP
	4	183	ISSUES
The EIS should describe whether modifications to permits/grants will be subject to NEPA compliance. What level of NEPA compliance will be done for permit/grant modifications?			NEP

National Environmental Policy Act

Submission No.	CommentNumber	Database Reference ID	ISSUES
	5	184	ISSUES
Chapter 1 should discuss how the EIS will be used to fulfill NEPA compliance responsibilities for not only the grant and permit program, but also the individual permit and grant actions under the program.			NEP
	6	185	ISSUES
Why was this document not called a Programmatic EIS if in fact it is analyzing the grant and permit programs as a whole and deciding upon appropriate program direction?			NEP
	7	186	ISSUES
The EIS should assess the potential impacts to the predator & prey species potentially affected by the proposed actions for research permit & grant actions.			NEP
	8	187	ISSUES
The EIS should describe the potential mitigation measures, if any, that should be implemented as part of the proposed actions. If mitigation measures are feasible, then the EIS should stipulate whether a portion of grant funds will be used to pay for that mitigation.			MIT NEP
	9	188	ISSUES
...the EIS should discuss how information from the permit applicant or grantee will be used for further NEPA documentation. Will NMFS require permit/grant applicants to submit environmental information or prepare Environmental Assessments?			NEP
	13	192	ISSUES
The EIS should contain an EJ analysis assessing the potential to disproportionately affect EJ communities.			AKN NEP
	1	193	ISSUES
While The HSUS commends the National Marine Fisheries Service (NMFS) for undertaking the analysis necessary to prepare an Environmental Impact Statement (EIS), we must point out that this process should be undertaken prior to issuance of permits rather than after the fact, as is the case for Steller sea lion research.			NEP
	33	176	ISSUES
Accordingly, we urge NMFS to withdraw the FONSI and to issue a revised EA or EIS that takes into account the comments received on this document.			NEP

National Environmental Policy Act

Submission No.	CommentNumber	Database Reference ID	ISSUES
	66	86	ISSUES
<p>... Service reconsider the finding of no significant impact set forth in the environmental assessment and either (1) do a better job of explaining its rationale for such a finding, (2) scale back those research projects that have the highest potential to result in sea lion mortalities and other adverse impacts such that a finding of no significant impact is more defensible, or (3) prepare an environmental impact statement on the proposed action.</p>			NEP
	3	3	ISSUES
<p>The EIS include an evaluation of what demographic classes and in what geographic areas research is most needed and most likely to provide meaningful information that will aid in the recovery of the species.</p>			NEP
	5	5	ISSUES
<p>The EIS evaluate the special vulnerability of pups to capture and sampling techniques.</p>			NEP
	6	6	ISSUES
<p>The EIS evaluate the short, intermediate, and long-term impacts of capture and sampling techniques on the welfare and survival of individual animals.</p>			NEP
	7	7	ISSUES
<p>Finally, that the humaneness of the techniques used are critically evaluated. Hot iron branding, for example, should be prohibited. Limited time, money, energy, and motivation are not excuses for using painful and harmful techniques on animals when alternatives are available or can be developed.</p>			BRD MET NEP
	2	9	ISSUES
<p>Firstly, we question why the National Environmental Policy Act was not followed prior to the issuance of the eight permits. Secondly, there should be an immediate cessation of all research subject to the permits and the EIS should be completed prior to allowing further invasive studies.</p>			NEP
	3	10	ISSUES
<p>The EIS should include a thorough evaluation of the purpose and need for the research. This evaluation should include an analysis of previous research studies on Steller sea lions and a comparison with the planned research.</p>			NEP
	5	12	ISSUES
<p>The EIS should review the feasibility of employing alternative research techniques that will produce comparable results to those presented and subject to the EIS. These alternative techniques should include those that are not invasive, painful or life-threatening. Such techniques may include scat analysis, hair sampling, body condition evaluation and non-invasive scanning imaging.</p>			MET NEP

National Environmental Policy Act

Submission No.	CommentNumber	Database Reference ID	ISSUES
	6	20	ISSUES
There appears to be a lower standard for permitting research on Steller sea lions than on other endangered species. We urge NMFS to not allow this research to move forward until a thorough EIS is complete that addresses the above questions.			NEP
	2	16	ISSUES
The EIS must address the costs and benefits of this research to the population.			NEP
	1	15	ISSUES
First, permits for invasive research should not be issued before an EIS is prepared. Doing so violates the purpose of an EIS. The proposed research should certainly not go forward until an appropriate EIS outlining the need for this research and the possible consequences have been completed.			NEP
	16	143	ISSUES
...the EIS should discuss the need for appropriate ecosystem research that may not depend on synoptic and intrusive research directed at a single species or two species.			NEP
	82	82	ISSUES
Therefore, the cumulative effects analysis is incomplete and, in the absence of such an analysis, the conclusion of no significant adverse impact seems unfounded.			CUM NEP
	7	199	ISSUES
...the EIS should pay special attention to the particular vulnerability of pups and young animals to the impacts of intrusive procedures and branding.			BRD NEP
	5	107	ISSUES
Defenders agrees with comments submitted by the Humane Society of the United States (HSUS) that "before any further permits, extensions or amendments are granted, that NMFS should prepare an in-depth Environmental Impact Statement (EIS) similar to that being proposed for research on North Atlantic right whales (<i>Eubalaena glacialis</i>) in the Northeast			NEP
	6	108	ISSUES
Defenders urges that the NMFS defer final action on the permits, permit extensions or permit modifications until such time as you have completed an EIS that fully evaluates the individual and cumulative impacts of the proposed research and weighs its contribution to cumulative effects on the stocks from multiple factors discussed previously. Only that research which is clearly non-duplicative and addresses compelling conservation needs should be permitted. This degree of analysis is required under both the ESA and the MMPA and is lacking at this time.			CUM ESA MMP NEP

National Environmental Policy Act

Submission No.	CommentNumber	Database Reference ID	ISSUES
	3	121	MET NEP
WWF strongly urges the NMFS to carefully consider the need for dedicated support of long-term research in the EIS process. In particular, the balance between the ability of agency and university research programs to maintain consistent research protocols and field efforts should be carefully analyzed.			
	4	122	NEP
WWF also recommends that the socio-economic analysis associated with this EIS process consider the conditions set forth in the 2005 Marine Stewardship Council certification of the Bering Sea and Aleutian Islands Pollock fishery.			
	5	123	NEP
Finally, WWF also strongly urges NMFS to consider the implications of the EIS review of the permitting and grant process on the development of long-term research programs by the Pribilof Island communities.			
	1	128	NEP
...the agency believes that this process should have been undertaken prior to issuing permits to conduct intrusive research on Steller Sea Lions.			
	3	130	NEP
...the EIS should address how NMFS will identify which questions are, indeed, the most critical.			
	4	131	NEP
NMFS should identify and prioritize the most critical needs prior to granting the permits.			
	6	133	MET NEP
...the EIS should identify the level of research that is appropriate and the appropriate demographic classes and temporal and spatial bounds for research to address those questions.			
	7	134	MET NEP
A power analysis for particular research questions and/or methodologies should be done before granting permits for invasive research and sampling.			

National Environmental Policy Act

Submission No.	CommentNumber	Database Reference ID	ISSUES
	58	78	ISSUES
... the environmental assessment determined that this minimum number would not constitute a significant adverse impact, it did so partly on the basis of comparisons with the species' potential biological removal level, which is one standard used to characterize a species' or stock's tolerance for human-related mortality.			NEP PBR
	32	343	ISSUES
Clearly permitting these activities was a significant increase over the status quo and should have triggered construction of an EIS and consultation under the Endangered Species Act. Instead, NMFS ignored this obligation and now seeks to allow an even greater impact on the stocks.			ESA NEP
	2	268	ISSUES
...we believe that this and all other permit applications seeking takes for invasive/intrusive activities should be held in abeyance pending a thorough EIS, a consultation under Section 7 and an analysis of the scope and demographic and geographic parameters that need to be studied, the best techniques for answering key questions and a power analysis of the numbers of animals minimally necessary for invasive/intrusive studies.			ESA MET NEP
	26	292	ISSUES
As we have previously stated, we believe that this and all other permit applications seeking takes for invasive/intrusive activities should be held in abeyance pending a thorough EIS, a consultation under Section 7 and an analysis of the scope and demographic and geographic parameters that need to be studied, the best techniques for answering key questions and a power analysis of the numbers of animals minimally necessary for invasive/intrusive studies.			ESA MET NEP
	35	301	ISSUES
Approval for invasive studies by this applicant should be suspended until NMFS can conduct a more comprehensive evaluation of range-wide research, its contribution to specific recovery plan needs and compliance with requirements of NEPA, the ESA, MMPA and Animal Welfare Act.			ESA MMP NEP PER WEL
	36	302	ISSUES
The information and analysis provided by NMFS so far entirely fails to demonstrate that these permits can be issued without violating NEPA, the ESA and the MMPA.			ESA MMP NEP
	38	304	ISSUES
Accordingly, the HSUS must insist that the NMFS not issue any permits, permit extensions or permit modifications involving invasive research until such time as you have completed an Environmental Impact Statement that fully evaluates the individual and cumulative impacts of the proposed research and weighs its contribution to cumulative effects on the stocks from combined mortality and serious injury resulting from fisheries-related mortality and native harvest. The quality of analysis required by NEPA and by both the ESA and the MMPA is simply lacking at this time. Furthermore, we believe that NMFS has an obligation to consult under Section 7 of the ESA on the impacts that this activity will have on the western stock of Steller sea lions, particularly with regard to the additive effects of these permits along with those of native harvest mortality and incidental fisheries-related mortality.			CUM ESA MMP NEP

National Environmental Policy Act

Submission No.	CommentNumber	Database Reference ID	ISSUES
	40	306	ISSUES
The HSUS cannot countenance the conduct of research that will not clearly contribute to the conservation of the species or is inhumane to the individual animals that are affected. Accordingly, should NMFS issue the proposed permits, The HSUS will have no choice but to consider all methods, including legal action, to ensure that NMFS adheres to the requirements of federal laws and regulations before authorizing scientific research on endangered and threatened species of marine mammals.			CON NEP
	1	312	ISSUES
The HSUS strongly opposes issuance of these permits at this time. We find that the National Marine Fisheries Service (NMFS) has not satisfied the requirements of the National Environmental Policy Act, nor has it met its obligations under the Endangered Species Act (ESA) and the Marine Mammal Protection Act (MMPA). Because the western stock of Steller sea lions is endangered and declining in numbers, NMFS must demonstrate that the permits are non-duplicative, unlikely to adversely affect the stock, and in service of a significant gain in conservation of the species.			ESA MMP NEP
	2	313	ISSUES
Many of the research projects involve the use of invasive studies and physical handling of animals that subjects them to risk of severe injury and death and appear likely to disadvantage the western stock of Steller sea lions. ...the HSUS believes that the NMFS cannot issue the requested permits without violating the requirements of NEPA, the MMPA and the ESA.			EFF ESA MMP NEP
	8	317	ISSUES
The NMFS should prepare an EIS with a power analysis to determine sample sizes, and consider a range-wide research design that would assure that an excessive number of animals is not branded, and that re-sighting effort is uniform to assure precision in estimates.			NEP SAM
	8	319	ISSUES
...the EA states (p. 39) that "[t]here have been no recent studies dedicated to documenting and assessing the effects of research on Steller sea lions or other marine mammals at a population level, nor on the synergistic or cumulative effects of various research activities and other human-related impacts on individual marine mammals or populations." Yet NMFS asserts that the proposed research will not likely have adverse effects. This contention appears unsupported.			CUM NEP
	5	197	ISSUES
...NMFS, either in collaborations between the protected resources division and the endangered species division or, under the auspices of this EIS, should identify the priorities for research for these species.			NEP
	31	342	ISSUES
No permits for invasive studies should be issued or renewed until such time as the NMFS has completed an adequate environmental review and can meet the legal requirement that they serve conservation goals for the species without an adverse impact on the stock. To that end, before any further permits, extensions, or amendments are granted, the NMFS should prepare an in-depth Environmental Impact Statement (EIS) similar to that being proposed for research on North Atlantic right whales (<i>Eubalaena glacialis</i>) in the Northeast.			NEP

National Environmental Policy Act

Submission No.	CommentNumber	Database Reference ID	ISSUES
	41	233	ISSUES
We note that an environmental impact statement conducted pursuant to authorizing native subsistence hunting of fur seals found that there are "conditionally significant adverse cumulative effect[s]" from commercial fisheries and native subsistence harvest. (NMFS 2005) Because of this, it is important that the EIS weigh potential impacts of capture and intrusive research quite carefully.			CUM NEP
	38	349	ISSUES
If NMFS has information on the number of animals from each stock that may have died as a result of proposed activities, or even similar information on mortality and morbidity from other species of sea lions that could elucidate mortality levels, it should be provided to reviewers in summary fashion so that a more thorough evaluation of potential impacts from various procedures and among the various applicants can be made.			MOR NEP
	43	354	ISSUES
Instead of providing assurance that the intrusive procedures that are proposed are necessary and proportional to the questions that need to be addressed, the NMFS has simply passed along each proposal ad hoc, with no attempt in the EA to address the necessity or scope of the research proposals or to assess cumulative effects on mortality and morbidity of individuals and any consequent range-wide or localized population level effects.			CUM MET NEP
	45	356	ISSUES
The MMPA stipulates that research cannot result in the lethal take of a depleted stock unless the research fulfills a critically important research need. [12 U.S.C. 1374 (c)(3)(B)] As we have discussed above, the NMFS has never undertaken a review of the most efficacious means of answering the critical questions nor the number of animals minimally necessary to do so. Without such a review it cannot assure that all of the incidental lethal takes that will be authorized are in service of important conservation needs.			MMP NEP
	46	357	ISSUES
The MMPA also requires NMFS to consult with the Marine Mammal Commission. Because its previous consultations with the Commission yielded critical comments (see Appendix A of EA), that questioned the need for some of the research permits and the scope of the activities, we believe that NMFS has erred in its assertion that the research is justified.			MMP NEP
	52	363	ISSUES
These sorts of experiments on lactating females and newly born pups seem risky, and both legally and ethically questionable.			MET NEP
	2	369	ISSUES
The SSL Recovery Plan Team meeting is scheduled for March 15-17. This would be valuable information to have for the workshop.			NEP

National Environmental Policy Act

Submission No.	CommentNumber	Database Reference ID	ISSUES
	2	373	ISSUES
Who has been contacted regarding this project? What is the schedule for scoping?			NEP
	3	374	ISSUES
It will be important to involve NOAA GC in this project, especially for review of project alternatives. Is there a conflict of interest because NMML would help with this process but are also researchers seeking permits?			NEP
	3	375	ISSUES
The MMC does not plan to draft separate comments for this comment period. Please consider our comments submitted on the Permits EA and other recent comments regarding this topic our formal submittal for the public scoping period of this EIS.			NEP
	1	376	ISSUES
Is the workshop more for comments on the process?			NEP
	27	338	ISSUES
...the combined incidental lethal take that is requested by the applicants, when added to the native harvest and fisheries-related mortality is in excess of the PBR for the western Steller sea lions. This squarely refutes the earlier NMFS finding of no significant impact and, further, shows that the additive effort of this research on the stock could contribute to its decline. In this situation, an EIS is warranted and anything less is unlawful.			NEP PBR
	22	214	ISSUES
...NMFS has stated that little is known about the effect of many procedures. These are vulnerable species, with two stocks in decline. If this more thorough evaluation finds little information on which to evaluate effects of various procedures, the EIS should state this clearly and recommend a means of remedying the situation before allowing procedures with unknown effects to proceed.			INA NEP
	1	377	ISSUES
Is the intent to develop strawman alternatives for the workshop to help focus the group?			NEP
	8	200	ISSUES
The EIS should also examine various methods of capturing animals for study and evaluate them with regard to how humane, risk averse or effective each may be.			MET NEP

National Environmental Policy Act

Submission No.	CommentNumber	9	Database Reference ID	201	ISSUES
The EIS should evaluate the various methods of marking, including their utility and impact on animals, and discuss which monitoring methodologies are likely to be most effective.					MET NEP
Submission No.	CommentNumber	10	Database Reference ID	202	ISSUES
The EIS should discuss each the wide variety of research methods and protocols and rank them according to their utility, invasiveness or need for specialized training in their use.					MET NEP
Submission No.	CommentNumber	11	Database Reference ID	203	ISSUES
The EIS should evaluate where, when, how or whether each of these can be used individually or in which effective combinations to illuminate the various aspects of the role in the decline played by resource limitation or nutritional stress.					MET NEP
Submission No.	CommentNumber	12	Database Reference ID	204	ISSUES
Within the EIS, there should be discussion the synergistic effects of using a variety of sampling procedures on individuals.					CUM NEP
Submission No.	CommentNumber	14	Database Reference ID	206	ISSUES
...the EIS should evaluate the types and amounts of procedures to which individuals of various demographic classes should be subjected without elevating the risk of serious injury or death.					MET NEP
Submission No.	CommentNumber	15	Database Reference ID	207	ISSUES
The level of research must be evaluated in a manner that illuminates stratification of sampling. That is, in what demographic classes, areas or times is sampling most appropriate for the investigation of various hypotheses?					NEP SAM
Submission No.	CommentNumber	17	Database Reference ID	209	ISSUES
The EIS should evaluate level of research in a manner that results in identifying, where possible, indicator sites that can be sampled in lieu of permitting projects throughout the entire range of the stock.					MET NEP
Submission No.	CommentNumber	18	Database Reference ID	210	ISSUES
The EIS should also examine what research has been done to date and how that research can inform the need for additional research using certain techniques.					MET NEP
Submission No.	CommentNumber	47	Database Reference ID	239	ISSUES
We believe that the EIS should discuss the need for appropriate ecosystem research that may not depend on synoptic and intrusive research directed at a single species or two species.					NEP

National Environmental Policy Act

Submission No.	CommentNumber	Database Reference ID	ISSUES
	21	213	ISSUES
... the EIS should examine research conducted elsewhere on various pinniped species to ascertain effects. It is also important that the EIS evaluate the appropriateness of using less vulnerable surrogate species to test hypotheses regarding the short and long-term effects of a multiplicity of procedures used on Steller sea lions and used or proposed for use on fur seals.			CUM MET NEP
	42	234	ISSUES
NMFS should evaluate the degree to which data from fur seals killed by natives can provide information, without the need of additional invasive sampling.			NEP
	23	215	ISSUES
It is also critical that the EIS evaluate methodologies for post-handling monitoring of effects,			MON NEP
	24	216	ISSUES
The EIS should assess the need for the capture and temporary holding and testing of animals, and evaluate whether studies on already captive Steller sea lions or surrogate species might be substituted.			MET NEP
	25	217	ISSUES
The degree of supervision is not specified and the degree to which they will be performing intrusive, potentially injurious procedures is not clear, simply that their "qualifications and experience must be commensurate with his/her assigned responsibilities"... It would be helpful for the EIS to evaluate standards used in other species as well as for pinniped research in other species and/or areas.			CRE NEP
	28	220	ISSUES
The EIS can also examine permittees who have a history of frequent amendments and assess whether, or how, data gathered before or after the amendments were used or accounted for in published reports.			NEP REP
	29	221	ISSUES
The EIS should examine how NMFS should reconcile situations in which granting a permit or amendment would be counter to recommendations from other management agencies.			NEP PER
	30	222	ISSUES
The EIS should also examine the number of instances in which permits were granted or amended without the permittee having fulfilled requirements of previous permits for timely submission of annual and final reports and/or reports of mortalities.			NEP PER

National Environmental Policy Act

Submission No.	CommentNumber	Database Reference ID	ISSUES
	33	225	ISSUES
Given its a priori proposal to eliminate most of the alternatives from consideration, and the impracticality or illegality of allowing virtually unlimited intrusive research on declining stocks, the NMFS has conveniently left itself with no viable alternative other than its proposed action. This defeats the purpose of the EIS.			ALT NEP
	34	226	ISSUES
...we believe the EIS should address how the NMFS will identify for each species which questions are indeed the most critical.			NEP
	39	231	ISSUES
If NMFS goes forward with analyzing its proposed action as it is currently written, we are concerned that we will see no improvement in the understanding of why there are declines, because it provides no assurance that there will be an analysis of research priorities and methodologies that is not self-interested.			NEP
	40	232	ISSUES
It is critical that this EIS re-examine the bases for the conclusions of these peer review panels and assess not only how individual procedures or research protocol can affect individuals and stocks, but also examine how basic flaws in research design such as those identified by the peer review panels of 1997-1999 may themselves impede understanding of research needs and impacts of research.			MET NEP
	6	198	ISSUES
Critiques and recommendation for the Steller sea lion research program were made by expert panels (NMFS 1997, NMFS 1999) that should be taken into consideration in the EIS process and allowed to inform the process of designing appropriate research programs.			NEP
	19	211	ISSUES
The EIS should consider the appropriateness of granting permits for smaller geographic areas or coordinating research of a particular type through a single permit as a means of assisting in coordination.			CRE NEP

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Mortality

Submission No.	CommentNumber	Database Reference ID	ISSUES
	35	176	ISSUES
...some of this research will simply cause unnecessary disturbance and increase mortality on the endangered stock without contributing significantly to the conservation of Steller sea lions – a key consideration when determining whether or not to permit the proposed research activities			EFF MOR
	13	33	ISSUES
This would be a mortality rate of almost 30 percent of the animals handled, which, if it actually occurred, would be unacceptably high.			MOR
	26	48	ISSUES
Finally, the applicant has not, but should, explain why such a high number of research-related mortalities (10) are needed on an annual basis.			MOR
	53	73	ISSUES
The lack of information on incidental mortality also could confound research results and, if not accounted for, could undermine the ability of the projects to produce information that can be expected to contribute to the recovery and conservation of the Steller sea lion.			INA MOR
	57	77	ISSUES
...the number of accidental mortalities requested in the permit applications does not appear to be consistent with the finding of no significant adverse impact.			MOR PER
	72	92	ISSUES
...surgical implantation of instruments be immediately suspended, until reauthorized by the Service, in the event that two animals die or are injured during or following the surgery and the mortality or injury can reasonably be attributed to that activity;			MOR

Mortality

Submission No.	CommentNumber	Database Reference ID	ISSUES
	73	93	
<p>the Service, in consultation with the applicants, review the basis for the numbers of accidental mortalities requested and provide reasonable justification for the number that can occur annually before research activities must be suspended, it may be useful, as part of such review, to examine the data concerning the number of accidental mortalities authorized and the number of animals actually killed during permitted Steller sea lion research over the past five years. On a related matter, in the event that a lactating female is killed or seriously injured as a result of the activities, the female's orphaned pup should be humanely provided for (i.e., salvaged and cared for, or if salvage is not possible, euthanized);</p>			MET MOR
	2	104	
<p>Based on our review of the permits and previous comments submitted by the Marine Mammal Commission, we find that the National Marine Fisheries Service (NMFS) cannot meet its burden under the Endangered Species Act (ESA) and the Marine Mammal Protection Act (MMPA) to show that this research will clearly benefit the conservation of this species, that there is good coordination between the different research projects, that the effects of the research can be adequately monitored by NMFS, and that the level of incidental mortality (as a result of the research) is below an acceptable level.</p>			CON COR ESA MMP MOR
	4	106	
<p>The need to limit accidental mortality as a result of this research is critical to showing that the proposed studies will clearly have a benefit to the species. It is unclear to us from the permit descriptions if the number of deaths related to incidental mortality from research is greater in these revised permits. If it is equal to or greater than this previous number calculated by the Commission, this is still a number that seems to be at an unacceptable level, especially for the "endangered" western population.</p>			INA MOR
	8	28	
<p>Darting adult female sea lions with Telazol, as proposed, involves a high risk of mortality, either from their reaction to the drug or from drowning if they enter the water before the drug takes full effect.</p>			EFF MOR
	20	163	
<p>Even commonly practiced techniques such as tooth extraction and the attachment of flipper tags may result directly or indirectly in increased mortality due to infection, illness, reduced foraging success or increased predation.</p>			MOR
	51	362	
<p>Researchers from Texas A&M are proposing surgical implantation of tracking devices ...that means that 70 percent of the animals are expected to die well before their life expectancy. ...this causes us some concern, particularly since the applicant projects that as many as 15 lethal takes may need to be authorized for their activities that will be implanting 80 tags in the 120 animals captured.</p>			INA MOR

Mortality

Submission No.	CommentNumber	Database Reference ID	ISSUES
	11	250	ISSUES
<p>If we look at the total number of animals to be captured... This totals 2,185 Steller sea lions who will be subjected to "one of the most stressful incidents in life" Of those animals who will be captured, applicants seek permission to have over 50 of them die as a result of their activities. This appears to be an unacceptably high level of stress and mortality for a stock that is already declining in many parts of its range.</p>			EFF MOR
	20	259	ISSUES
<p>This is a mortality rate of approximately 20%. Particularly in light of these extremely high mortality rates, we do not see that the justification for this permit outweighs the potential risk to animals, as would be required by the MMPA and ESA. This permit should be denied.</p>			INA MOR
	24	263	ISSUES
<p>The HSJUS notes that the applicant requests 8 mortalities per year (p. 33), whereas the chart on p. 69 states that they are only requesting 5 accidental mortalities. It is not clear that these mortalities are warranted, particularly the 3 that are reserved for animals captured and held at the ASLC. This represents a 3-month death rate of 18%, which is unacceptably high for animals in a captive facility. This level is far from humane and far from negligible for the number in captivity. This portion of the permit should be denied.</p>			EDI MOR PER
	1	267	ISSUES
<p>If the applicants themselves worry that 6 mortalities in a year is too many, then clearly NMFS would be justified in suspending all research, including this applicant's, if more than this number occur.</p>			MOR
	4	270	ISSUES
<p>The applicant proposes that up to one Steller sea lion out of 12 may die as a result of the procedures. This is a fatality rate well in excess of most other researchers and should be, but is not, explained.</p>			MOR PER
	14	280	ISSUES
<p>All in all, this proposal is requesting a mortality rate as high as 29% of the sampled animals, many of which may be female, a segment of the population that is critical to recovery of the stock. This level of mortality is shocking. It is not clear why any animal care committee would approve this or how the ESA would permit it. If this applicant has experienced mortality in his already permitted research, we see no mention made of it in the EA. If he has not experienced mortalities, it is not clear why such a high percentage of the study population is being sought.</p>			ESA INA MOR
	17	283	ISSUES
<p>The application discusses the possible death of up to 65 animals "during research activities" in a five year period. It is not clear whether or how this will be determined and documented by researchers but these deaths should be counted against this permit and against a total of 10 mortalities across the western stock.</p>			INA MOR

Mortality

Submission No.	CommentNumber	38	Database Reference ID	349	ISSUES
If NMFS has information on the number of animals from each stock that may have died as a result of proposed activities, or even similar information on mortality and morbidity from other species of sea lions that could elucidate mortality levels, it should be provided to reviewers in summary fashion so that a more thorough evaluation of potential impacts from various procedures and among the various applicants can be made.					MOR NEP
Submission No.	CommentNumber	4	Database Reference ID	147	ISSUES
...direct and indirect mortalities attributable to research are poorly assessed or difficult to quantify.					MOR

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Monitoring

Submission No.	CommentNumber	Database Reference ID	ISSUES
	23	215	ISSUES
It is also critical that the EIS evaluate methodologies for post-handling monitoring of effects.			MON NEP
	3	23	ISSUES
...whether, and to what extent, attempts will be made to monitor the short- and long-term adverse effects of the research efforts;			EFF MON
	52	72	ISSUES
...the lack of a monitoring plan will preclude an analysis of the effects of the proposed research, both while it is in progress and after it has been completed.			INA MON
	56	76	ISSUES
The second factor, the development of a monitoring plan will not contribute to the reduction of significant effects that may result from the proposed research until a plan is completed and implemented. Although such a plan is needed, it is not expected to be in place for some time, and therefore will be of no use in describing incidental effects during the first years of this research.			MON
	63	83	ISSUES
In light of the considerable increase in research activities (including a number that would employ invasive techniques that pose risks to the sea lions involved), the potential for disturbance of animals at rookeries and haulouts, the lack of a monitoring plan to assess incidental impacts, the lack of an adequate cumulative effects analysis, and the ongoing decline of the western population of Steller sea lions, significant adverse effects resulting from the proposed and ongoing research activities cannot be ruled out.			CUM EFF MON
	67	87	ISSUES
the researchers take steps to minimize disturbance of the subject animals by exercising caution when approaching animals, particularly mother-pup pairs, and halt an approach if there is evidence that the activity may be interfering with pair bonding, nursing, reproduction, feeding, or other vital functions;			MET MON
	68	88	ISSUES
all branding activities be accompanied by effective programs to monitor their short- and long-term effects;			BRD MON

Monitoring

Submission No.	CommentNumber	81	Database Reference ID	101	ISSUES
To ensure that such adverse effects do not occur and become a significant factor in the decline, the Service should develop a monitoring program to assess the effects of research that may affect individuals or populations.					MON
Submission No.	CommentNumber	10	Database Reference ID	153	ISSUES
... absolute need for an accompanying monitoring program to assess the effects of research on the threatened and endangered populations.					MON
Submission No.	CommentNumber	7	Database Reference ID	14	ISSUES
Animals should also be should be monitored after the research projects for long term impacts.					MON
Submission No.	CommentNumber	24	Database Reference ID	167	ISSUES
... potential for harm from such techniques may be outweighed by the benefits to be gained from the ability to identify animals across multiple years, but only if there is a long-term commitment to monitor the status of branded animals.					BRD EFF MON
Submission No.	CommentNumber	33	Database Reference ID	344	ISSUES
The FONSI also stated that there would be long-term monitoring of branded animals, yet neither the researchers themselves nor NMFS' EA discuss the extent to which this was done.					MON
Submission No.	CommentNumber	6	Database Reference ID	245	ISSUES
It is not clear whether or how a 5-year permit will be halted to allow evaluation of longer-term effects. More alarming, it is clear that such a plan to monitor lethal and sub-lethal effects is not in place at this time.					INA MON
Submission No.	CommentNumber	7	Database Reference ID	246	ISSUES
The HSUS believes that the time for developing a plan to monitor potential effects is before the research is undertaken, rather than after permits are granted and research is underway.					MON
Submission No.	CommentNumber	8	Database Reference ID	247	ISSUES
The limited discussion of the need for a monitoring plan only addresses concerns regarding synergistic effects of invasive procedures. It is not apparent that such a plan would consider the stress of the cumulative effects of being captured multiple times, and of being harassed during survey activities and scat collection in the rookeries.					CUM MON

Monitoring

Submission No.	CommentNumber	Database Reference ID	ISSUES
	15	254	ISSUES
The HSUS suggests that the ADFG may wish to spend more effort trying to re-sight animals and analyze the information from re-sighting, rather than continuing to brand additional animals. If continued or additional branding is authorized, the applicant must be required to monitor post-branding effects and provide evidence of little or no effect of their various activities on rookeries.			BRD MON
	16	255	ISSUES
Additionally, we feel that insufficient attention was given to consideration of post-capture myopathy. We note that although NMFS states in the EA on p. 69 that ADFG proposes 10 accidental mortalities per year, the chart on p. 9 of the applications stipulates 5 per year.			EDI MON
	17	256	ISSUES
We reiterate our concern expressed above that the applicant should institute a post-capture monitoring program and assessment of condition.			MON
	22	261	ISSUES
The HSUS believes that the NMFS should request post-capture monitoring of survival and re-sighting to fill apparent gaps in understanding this sort of information.			MON
	24	290	ISSUES
There should be additional information provided in the application to assure adequate monitoring of animal fates.			MON
	11	154	ISSUES
An adequate monitoring program should enable NMFS to suspend permits if subsequent information indicates that the research impacts are unacceptable or are exceeding the number of mortalities and injuries authorized under the permit.			MON

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Marine Mammal Protection Act

Submission No.	CommentNumber	46	Database Reference ID	357	ISSUES
<p>The MMPA also requires NMFS to consult with the Marine Mammal Commission. Because its previous consultations with the Commission yielded critical comments (see Appendix A of EA), that questioned the need for some of the research permits and the scope of the activities, we believe that NMFS has erred in its assertion that the research is justified.</p>					<p>MMP NEP</p>
Submission No.	CommentNumber	45	Database Reference ID	356	ISSUES
<p>The MMPA stipulates that research cannot result in the lethal take of a depleted stock unless the research fulfills a critically important research need. [12 U.S.C. 1374 (c)(3)(B)] As we have discussed above, the NMFS has never undertaken a review of the most efficacious means of answering the critical questions nor the number of animals minimally necessary to do so. Without such a review it cannot assure that all of the incidental lethal takes that will be authorized are in service of important conservation needs.</p>					<p>MMP NEP</p>
Submission No.	CommentNumber	2	Database Reference ID	313	ISSUES
<p>Many of the research projects involve the use of invasive studies and physical handling of animals that subjects them to risk of severe injury and death and appear likely to disadvantage the western stock of Steller sea lions. ... the HSUS believes that the NMFS cannot issue the requested permits without violating the requirements of NEPA, the MMPA and the ESA.</p>					<p>EFF ESA MMP NEP</p>
Submission No.	CommentNumber	1	Database Reference ID	312	ISSUES
<p>The HSUS strongly opposes issuance of these permits at this time. We find that the National Marine Fisheries Service (NMFS) has not satisfied the requirements of the National Environmental Policy Act, nor has it met its obligations under the Endangered Species Act (ESA) and the Marine Mammal Protection Act (MMPA). Because the western stock of Steller sea lions is endangered and declining in numbers, NMFS must demonstrate that the permits are non-duplicative, unlikely to adversely affect the stock, and in service of a significant gain in conservation of the species.</p>					<p>ESA MMP NEP</p>
Submission No.	CommentNumber	38	Database Reference ID	304	ISSUES
<p>Accordingly, the HSUS must insist that the NMFS not issue any permits, permit extensions or permit modifications involving invasive research until such time as you have completed an Environmental Impact Statement that fully evaluates the individual and cumulative impacts of the proposed research and weighs its contribution to cumulative effects on the stocks from combined mortality and serious injury resulting from fisheries-related mortality and native harvest. The quality of analysis required by NEPA, and by both the ESA and the MMPA is simply lacking at this time. Furthermore, we believe that NMFS has an obligation to consult under Section 7 of the ESA on the impacts that this activity will have on the western stock of Steller sea lions, particularly with regard to the additive effects of these permits along with those of native harvest mortality and incidental fisheries-related mortality.</p>					<p>CUM ESA MMP NEP</p>

Marine Mammal Protection Act

Submission No.	CommentNumber	Database Reference ID	ISSUES
	36	302	ISSUES
The information and analysis provided by NMFS so far entirely fails to demonstrate that these permits can be issued without violating NEPA, the ESA and the MMPA.			ESA MMP NEP
	35	301	ISSUES
Approval for invasive studies by this applicant should be suspended until NMFS can conduct a more comprehensive evaluation of range-wide research, its contribution to specific recovery plan needs and compliance with requirements of NEPA, the ESA, MMPA and Animal Welfare Act.			ESA MMP NEP PER WEL
	14	253	ISSUES
Clearly this level of harassment and mortality does not meet the conditions specified for issuance of permits under the MMPA to assure that impacts will not have a significant impact. On that basis, all of the permits cannot be granted.			MMP PER
	4	243	ISSUES
While individual permit applications may comply with some or all of these requirements, it is not clear that these proposals in sum can comply with all of them.			MMP
	3	242	ISSUES
The MMPA requires that a number of criteria be met prior to the issuance of research permits (50 CFR 216.34). (1) The proposed activity is humane and does not present any unnecessary risks to the health and welfare of marine mammals; and (2) The proposed activity, if it involves endangered or threatened marine mammals, will be conducted consistent with the purposes and policies set forth in section 2 of the Endangered Species Act (ESA); and (3) The proposed activity, by itself or in combination with other activities, will not likely have a significant adverse impact on the species or stock.			MMP
	1	240	ISSUES
However, it is not clear that adequate coordination of these various research proposals has taken place and it is not clear that the proposals meet all of the conditions stipulated in the Marine Mammal Protection Act (MMPA or Act).			COR MMP
	6	108	ISSUES
Defenders urges that the NMFS defer final action on the permits, permit extensions or permit modifications until such time as you have completed an EIS that fully evaluates the individual and cumulative impacts of the proposed research and weighs its contribution to cumulative effects on the stocks from multiple factors discussed previously. Only that research which is clearly non-duplicative and addresses compelling conservation needs should be permitted. This degree of analysis is required under both the ESA and the MMPA and is lacking at this time.			CUM ESA MMP NEP

Marine Mammal Protection Act

Submission No.	CommentNumber	2	Database Reference ID	104	ISSUES
Based on our review of the permits and previous comments submitted by the Marine Mammal Commission, we find that the National Marine Fisheries Service (NMFS) cannot meet its burden under the Endangered Species Act (ESA) and the Marine Mammal Protection Act (MMPA) to show that this research will clearly benefit the conservation of this species, that there is good coordination between the different research projects, that the effects of the research can be adequately monitored by NMFS, and that the level of incidental mortality (as a result of the research) is below an acceptable level.					CON COR ESA MMP MOR

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Mitigation

Submission No.	CommentNumber	Database Reference ID	ISSUES
	39	350	ISSUES
Further he cites that the Recovery Plan encourages the use of mitigation measures to minimize impacts and the recommendation of alternative, less intrusive techniques. While we would generally agree with this premise, the HSUS does not believe that this standard has been satisfied.			MIT
	23	269	ISSUES
Mitigation measures were suggested in the primary research (Lewis 1987) including conducting counts at times and tidal cycles when non-pup presence is lowest, not conducting counts when rookery is small to prevent pups from drowning in pools. These are not discussed in this application's mitigation measures.			MIT
	8	167	ISSUES
The EIS should describe the potential mitigation measures, if any, that should be implemented as part of the proposed actions. If mitigation measures are feasible, then the EIS should stipulate whether a portion of grant funds will be used to pay for that mitigation.			MIT NEP
	14	34	ISSUES
However, it is not clear that the research design is sufficient to test this hypothesis and to characterize any differences in the use of forage fish by sea lions in the two populations.			INA MIT PER

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Methodology

Submission No.	CommentNumber	Database Reference ID	ISSUES
	1	125	ISSUES
it is clear we need a definite limit on the impact of alleged "research" on sea lions and seals since their population numbers are so limited and they are under such assault.			MET
	7	7	ISSUES
- Finally, that the humaneness of the techniques used are critically evaluated. Hot iron branding, for example, should be prohibited. Limited time, money, energy, and motivation are not excuses for using painful and harmful techniques on animals when alternatives are available or can be developed.			BRD MET NEP
	3	111	ISSUES
In summary, when evaluating the impacts of any research technique it is important to recognize the stochastic nature of any disturbances caused. I think any technique might sometimes be done with very little disturbance, but the same methods may increase mortality considerably under different conditions.			MET
	4	112	ISSUES
Drive counts of pups should be avoided. In general ground counts are disruptive to the social order of sea lions, pups often end up in the water, and these counts interrupt nursing by separating pups and their mothers.			MET
	5	113	ISSUES
Collecting data on an active rookery should be minimized and never repeated in the same place regularly.			MET
	6	114	ISSUES
It might be beneficial to sea lions to have one section of the Forrester Island complex off limits to ground based research.			MET
	7	115	ISSUES
Additionally personnel who are working on a rookery should be briefed by an experienced biologist on how to minimize the spooking of sea lions (such as staying low and moving slow, minimizing time on a rookery).			CRE MET

Methodology

Submission No.	CommentNumber	Database Reference ID	ISSUES
	8	116	ISSUES
Researchers camping near rookeries can be an asset in protecting rookeries from fishing and tourism disturbance.			MET
	73	93	ISSUES
the Service, in consultation with the applicants, review the basis for the numbers of accidental mortalities requested and provide reasonable justification for the number that can occur annually before research activities must be suspended. It may be useful, as part of such review, to examine the data concerning the number of accidental mortalities authorized and the number of animals actually killed during permitted Steller sea lion research over the past five years. On a related matter, in the event that a lactating female is killed or seriously injured as a result of the activities, the female's orphaned pup should be humanely provided for (i.e., salvaged and cared for, or if salvage is not possible, euthanized);			MET MOR
	3	121	ISSUES
WWF strongly urges the NMFS to carefully consider the need for dedicated support of long-term research in the EIS process. In particular, the balance between the ability of agency and university research programs to maintain consistent research protocols and field efforts should be carefully analyzed.			MET NEP
	70	90	ISSUES
surgical implants of instruments be performed by experienced marine mammal veterinarians, and the animals be fully recovered from anesthesia and exhibiting no ill effects of the surgery prior to release;			CRE MET
	6	133	ISSUES
the EIS should identify the level of research that is appropriate and the appropriate demographic classes and temporal and spatial bounds for research to address those questions.			MET NEP
	7	134	ISSUES
A power analysis for particular research questions and/or methodologies should be done before granting permits for invasive research and sampling.			MET NEP
	8	135	ISSUES
We support convening a research panel with outside experts who can assist in clarifying the most appropriate research design and ensure it is not marred by self interest.			MET
	10	137	ISSUES
The EIS should evaluate all of the most common methods of providing insight into important food habits.			MET NEP

Methodology

Submission No.	CommentNumber	Database Reference ID	ISSUES
	11	138	MET NEP
Research and methodology should be evaluated as to how effective they are in providing key information with minimal adverse effects, and how they can be used in combination with each other.			
	12	139	MET
We believe that only veterinarians should administer anesthesia.			
	23	166	BRD MET
...the preferred technique of hot-branding large numbers of pups and young juveniles may lead to substantial mortalities (EA, p. 53), raising questions about the degree to which vital rates information gleaned from branded animals may be biased by the experiment itself.			
	10	118	MET
If the aircraft is piloted well, such that there are no major changes in the engine sound, aerial photography can be done with little disturbance.			
	36	56	MET PER
If information exists that demonstrates that tooth size and wear patterns can be used to determine if an animal is weaned, the applicant should be asked to provide or reference such information. If such information is not available, then the applicant should recognize this and be prepared to handle some animals that may not yet be weaned.			
	5	12	MET NEP
The EIS should review the feasibility of employing alternative research techniques that will produce comparable results to those presented and subject to the EIS. These alternative techniques should include those that are not invasive, painful or life-threatening. Such techniques may include scat analysis, hair sampling, body condition evaluation and non-invasive scanning imaging.			
	6	13	MET
If the true intent of the research is to prevent a further decline in numbers of animals, then studies should include zero mortalities and no procedure that could result in any condition that might affect the future success of the species, including stress.			
	4	18	EFF MET
Are the invasive methodologies absolutely necessary? Starving 16 juvenile sea lions hardly seems necessary or ethical.			

Methodology

Submission No.	CommentNumber	3	Database Reference ID	17	ISSUES
Many of the methods are invasive and could have potential fitness costs, especially to the pups. Pups being subjected to as many as 15 different intrusive procedures each season seems excessive in and endangered/threatened population.					EFF MET
Submission No.	CommentNumber	15	Database Reference ID	35	ISSUES
However, it seems questionable that samples taken from the sea lions at two sites per population will be representative of the larger populations for several reasons:					MET
Submission No.	CommentNumber	16	Database Reference ID	36	ISSUES
Thus, the nature of the data collected will be unavoidably influenced by the selection of sample sites. The simple recognition that forage fish availability varies by site suggests that a more complicated sampling regime will likely be necessary to compare in a meaningful way the foraging patterns and the significance of forage fish to the two populations of sea lions.					MET
Submission No.	CommentNumber	19	Database Reference ID	39	ISSUES
...not clear that the design described will be sufficient to accomplish its purpose. The design appears to involve only a single fight during each spring period when spawning may occur.					INA MET
Submission No.	CommentNumber	80	Database Reference ID	100	ISSUES
It is not clear that all of the planned research is essential, and that the potential merits outweigh the cumulative or combined risks.					MET PER
Submission No.	CommentNumber	30	Database Reference ID	50	ISSUES
...it would be useful to compare the criteria developed by the Alaska SeaLife Center with similar criteria being developed by the Service for releasing captive marine mammals to the wild to ensure that the Center's list of criteria is comprehensive.					COR MET
Submission No.	CommentNumber	9	Database Reference ID	201	ISSUES
The EIS should evaluate the various methods of marking, including their utility and impact on animals, and discuss which monitoring methodologies are likely to be most effective.					MET NEP
Submission No.	CommentNumber	37	Database Reference ID	57	ISSUES
This section again refers to injections of adrenocorticotrophic hormone to "challenge" juveniles. The purpose and utility of such tests are not clear, and the applicant should provide a rationale and research protocol for them; and					INA MET PER

Methodology

Submission No.	CommentNumber	Database Reference ID	ISSUES
	39	59	ISSUES
<ul style="list-style-type: none"> · what is the minimum age at which pups may be captured? · what are the weights of the transmitter devices that will be implanted in juvenile animals and the animals themselves? how does one determine the maximum size (dimensions, size) of instruments that can be implanted safely into the animals? · what precisely will be done in terms of "re-evaluating the process" (as noted on page 44 of the application) if more than three captive animals are deemed to be non-releasable within the period of one year? and · under what circumstances would animals deemed non-releasable be euthanized? 			<ul style="list-style-type: none"> MET PER
	40	60	ISSUES
<ul style="list-style-type: none"> · it is essential that the samples collected during the course of research should be representative of the sea lion populations from which they were taken and should be pertinent to identification of the causes of the decline or steps that can be taken to facilitate the species' recovery. 			<ul style="list-style-type: none"> INA MET SAM
	54	74	ISSUES
<ul style="list-style-type: none"> Also, if animals are branded for the purpose of assessing survival, and some of the animals die from branding or its complications, then the resulting estimates of survival will be biased unless the effect of branding is somehow quantified and accounted for in the final analysis of survival. 			<ul style="list-style-type: none"> MET
	64	84	ISSUES
<ul style="list-style-type: none"> The large increase in funding for this research reflects a concern about the effects of fisheries on Steller sea lions, and such effects may be difficult to describe if the research conducted lacks the investigative power to describe the mechanisms of interaction in detail. 			<ul style="list-style-type: none"> MET
	67	87	ISSUES
<ul style="list-style-type: none"> · the researchers take steps to minimize disturbance of the subject animals by exercising caution when approaching animals, particularly mother-pup pairs, and halt an approach if there is evidence that the activity may be interfering with pair bonding, nursing, reproduction, feeding, or other vital functions; 			<ul style="list-style-type: none"> MET MON
	69	89	ISSUES
<ul style="list-style-type: none"> · whenever possible, new invasive research procedures be tested on non-listed otariid species and on captive Steller sea lions before they are used on sea lions in the wild to ensure that the proposed techniques can be employed safely, 			<ul style="list-style-type: none"> MET
	20	40	ISSUES
<ul style="list-style-type: none"> It is also not clear why this study is not being coordinated with other aerial surveys proposed for southeastern Alaska. 			<ul style="list-style-type: none"> COR MET

Methodology

Submission No.	CommentNumber	12	Database Reference ID	323	ISSUES
There should be some agreement on the goals of studies and the best methodology for answering common questions while assuring minimal impact on animals.					MET
Submission No.	CommentNumber	26	Database Reference ID	292	ISSUES
As we have previously stated, we believe that this and all other permit applications seeking takes for invasive/intrusive activities should be held in abeyance pending a through EIS, a consultation under Section 7 and an analysis of the scope and demographic and geographic parameters that need to be studied, the best techniques for answering key questions and a power analysis of the numbers of animals minimally necessary for invasive/intrusive studies.					ESA MET NEP
Submission No.	CommentNumber	28	Database Reference ID	294	ISSUES
...ASLC has requested six separate permit modifications just in the past 18 months. This it is almost impossible for reviewers to ascertain whether these modifications (many of which request additional sampling procedures) will affect the reliability of the information that is being gathered and/or whether synergistic effects of multiple sampling of both free ranging and captive animals and changes in sampling protocols for the same animals or comparable cohorts compromises the reliability or validity of the data being collected.					CRE CUM MET
Submission No.	CommentNumber	30	Database Reference ID	296	ISSUES
...the applicant proposes on page 3 of the December 7, 2003 amendment request to extract teeth from 80 adult females to allow age determination, although stating in the same paragraph that "prominent agencies such as ADFG and NMML" recognized "that these methods are inaccurate for older animals." If this is the case, then why is the applicant requesting permission for this invasive activity and why would NMFS grant it?					MET PER
Submission No.	CommentNumber	37	Database Reference ID	303	ISSUES
Some of this research appears to be unnecessarily invasive and lacking reasonable precaution to assure that animals are handled in a manner that is humane and minimizes suffering and harm.					MET
Submission No.	CommentNumber	39	Database Reference ID	305	ISSUES
The HSUS also suggests that NMFS sponsor a workshop to delineate the specific questions that need to be answered, the best means of addressing those questions and the minimum number of animals necessary for valid research results.					MET
Submission No.	CommentNumber	3	Database Reference ID	309	ISSUES
When we're weighing the costs of a research project, we need to consider what the costs are...					MET
Submission No.	CommentNumber	4	Database Reference ID	310	ISSUES
...we need to consider the relationship between the type of research and its effect on the survival and reproduction of the species.					MET

Methodology

Submission No.	CommentNumber	Database Reference ID	ISSUES
	4	196	ISSUES
When species are declining, they can ill afford this sort of ad hoc approach to investigating the causes of their decline. They need well designed, minimally intrusive, research that can point to possible future management measures to remedy their dire straits.			MET
	4	315	ISSUES
The EA stipulates that, since 1975 over 15,000 Steller sea lions have been hot branded (p. 127), with an additional 3,000 more proposed for branding by the current applicants. This is a procedure with significant risks, and it should only be done if there is no other less invasive alternative, and only if it is necessary to continue to brand animals beyond those already branded.			BRD MET
	9	275	ISSUES
Though the applicant requests permission to capture and sample and/or brand 12 Steller sea lions, they have no basis other than wild guessing as to the reason for this number. When asked by NMFS (3/12/05 cover) to justify this number, Harriet Huber of NMML stated that it was determined "arbitrarily—in 2003 we had funding to instrument up to six SSL." When questioned about the need to remotely tag 3 Steller sea lions and not more or less, she responded "[it] was arbitrarily chosen." This is inappropriate.			MET PER
	18	329	ISSUES
NMFS has not discussed whether the varying methodologies are addressing different questions or the same question. If they are addressing the same question, then less invasive procedures should be used to answer questions raised by the conservation goal. When there are conflicting methodologies offered (e.g., tagging vs. branding or scat collection vs. biopsy and removal or vibrissae) NMFS should clarify whether or how each is necessary to address conservation goals and how each fits into a larger matrix of information that will assist recovery efforts. But it has not done so.			INA MET
	24	335	ISSUES
Rather than continuing to fund stressful, invasive and potentially duplicative research on an ESA listed stock that is declining in many portions of its range, the NMFS and/or Marine Mammal Commission should fund a workshop that would bring together the past, current and potential future permittees along with outside scientists familiar with research methodology and with endangered species conservation biology to determine the nature of the research most likely to result in positive conservation gains for the species, with minimal adverse risk. A workshop could assess the number of animals that should be sampled using various methods to obtain the most critical information to assist in understanding the reasons for the decline and the potential management and mitigation measures that can be pursued.			MET
	25	336	ISSUES
Before invasive research is conducted on an endangered and declining stock, and in order to assure minimal adverse impacts on individuals or populations, the NMFS must clearly know, what information is necessary to answer the critical questions; how it is best obtained; how many animals are necessary for a reliable sample size; where, when and how the research should be conducted; and who is best qualified and equipped to conduct the research. This type of systematic look has never been undertaken.			MET

Methodology

Submission No.	CommentNumber	Database Reference ID	ISSUES
	40	351	ISSUES
There are a number of techniques for assessing body fat and general condition; not all of them are invasive (e.g., portable ultrasonography and photogrammetry). It is clear that the least invasive should be used when at all possible, yet most applicants choose the most invasive (e.g., biopsy sampling).			MET
	43	354	ISSUES
Instead of providing assurance that the intrusive procedures that are proposed are necessary and proportional to the questions that need to be addressed, the NMFS has simply passed along each proposal ad hoc, with no attempt in the EA to address the necessity or scope of the research proposals or to assess cumulative effects on mortality and morbidity of individuals and any consequent range-wide or localized population level effects.			CUM MET NEP
	47	358	ISSUES
...the proposed research, in this case, is likely to significantly and adversely affect endangered species and that the permit applications do not comply with requirements of the ESA (conditions (3) and (4) above). The HSUS also believes that the research does not meet standards of humane treatment.			ESA MET
	49	360	ISSUES
If sampling protocol is adequately designed for the stock, only a limited number of animals need to be anesthetized and thus mortality risk can be limited as well. Current proposals would cause needless suffering.			EFF MET
	5	311	ISSUES
...we need to consider the reproductive value of the individuals influenced.			MET
	40	232	ISSUES
It is critical that this EIS re-examine the bases for the conclusions of these peer review panels and assess not only how individual procedures or research protocol can affect individuals and stocks, but also examine how basic flaws in research design such as those identified by the peer review panels of 1997-1999 may themselves impede understanding of research needs and impacts of research.			MET NEP
	52	363	ISSUES
These sorts of experiments on lactating females and newly born pups seem risky, and both legally and ethically questionable.			MET NEP
	10	202	ISSUES
The EIS should discuss each the wide variety of research methods and protocols and rank them according to their utility, invasiveness or need for specialized training in their use.			MET NEP

Methodology

Submission No.	CommentNumber	11	Database Reference ID	203	ISSUES
The EIS should evaluate where, when, how or whether each of these can be used individually or in which effective combinations to illuminate the various aspects of the role in the decline played by resource limitation or nutritional stress.					MET NEP
Submission No.	CommentNumber	14	Database Reference ID	206	ISSUES
...the EIS should evaluate the types and amounts of procedures to which individuals of various demographic classes should be subjected without elevating the risk of serious injury or death.					MET NEP
Submission No.	CommentNumber	17	Database Reference ID	209	ISSUES
The EIS should evaluate level of research in a manner that results in identifying, where possible, indicator sites that can be sampled in lieu of permitting projects throughout the entire range of the stock.					MET NEP
Submission No.	CommentNumber	18	Database Reference ID	210	ISSUES
The EIS should also examine what research has been done to date and how that research can inform the need for additional research using certain techniques.					MET NEP
Submission No.	CommentNumber	21	Database Reference ID	213	ISSUES
...the EIS should examine research conducted elsewhere on various pinniped species to ascertain effects. It is also important that the EIS evaluate the appropriateness of using less vulnerable surrogate species to test hypotheses regarding the short and long-term effects of a multiplicity of procedures used on Steller sea lions and used or proposed for use on fur seals.					CUM MET NEP
Submission No.	CommentNumber	18	Database Reference ID	284	ISSUES
Dr. Davis states that animals may need to be re-captured up to three times to attach and remove instrumentation to replace batteries and video tape. There is no provision a risk-benefit analysis such that the increased risk of repeated capture and anesthesia in a space of a few weeks is balanced against the value of data obtained by the video camera.					MET PER
Submission No.	CommentNumber	26	Database Reference ID	218	ISSUES
We believe that only veterinarians should administer anesthesia.					MET
Submission No.	CommentNumber	13	Database Reference ID	279	ISSUES
Methodology used by this researcher has some commonalities with others (e.g., scat collection, aerial surveys) but appears to have significant differences that are not likely to be replicated elsewhere that may make inter-stock comparisons difficult or impossible.					MET

Methodology

Submission No.	CommentNumber	43	Database Reference ID	235	ISSUES
The NMFS must assure that appropriate high-priority hypotheses are being tested and assure that priorities are not being set by each individual researcher.					MET
Submission No.	CommentNumber	45	Database Reference ID	237	ISSUES
Sampling designs need to be reviewed to assure that research is not duplicative; that the focus of research is appropriately framed demographically, geographically and temporally, and that only the most risk averse procedures are being used.					MET
Submission No.	CommentNumber	23	Database Reference ID	262	ISSUES
We question the value of some of the information gained from live captured animals that are caged in either 12' or 20' diameter pens and subjected to constant testing with regard to making reasonable conclusions about wild animals.					MET
Submission No.	CommentNumber	2	Database Reference ID	268	ISSUES
... we believe that this and all other permit applications seeking takes for invasive/intrusive activities should be held in abeyance pending a thorough EIS, a consultation under Section 7 and an analysis of the scope and demographic and geographic parameters that need to be studied, the best techniques for answering key questions and a power analysis of the numbers of animals minimally necessary for invasive/intrusive studies.					ESA MET NEP
Submission No.	CommentNumber	5	Database Reference ID	271	ISSUES
The applicant proposes that no anesthesia will be used and that "squeeze cages" will suffice to restrain animals sufficiently to achieve a readable brand. This appears to disregard humane considerations.					MET PER
Submission No.	CommentNumber	7	Database Reference ID	273	ISSUES
The applicant also states that although it will only take 20 minutes to "sample" each sea lion, they will be held for up to 3 hours "while other animals are being processed." This level of stress seems excessive and unnecessary.					MET PER
Submission No.	CommentNumber	6	Database Reference ID	274	ISSUES
The applicant proposes to clip vibrissae instead; some thing that other research discount as reliable. While clipping is less invasive, if it cannot reliably answer the question being posed, then it should not be done. The NMFS should determine whether the desired information can be collected in a manner other than that proposed by the applicant.					MET PER
Submission No.	CommentNumber	8	Database Reference ID	200	ISSUES
The EIS should also examine various methods of capturing animals for study and evaluate them with regard to how humane, risk averse or effective each may be.					MET NEP

Methodology

Submission No.	CommentNumber	24	Database Reference ID	216	ISSUES
The EIS should assess the need for the capture and temporary holding and testing of animals, and evaluate whether studies on already captive Steller sea lions or surrogate species might be substituted.					MET NEP

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Litigation; Lawsuit

Submission No.	Comment Number	1	Database Reference ID	370	ISSUES
What is going on with the litigation?					LIT

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Inadequate Information to Assess Effects/ Unclear Inf

Submission No.	CommentNumber	Database Reference ID	ISSUES
	29	49	ISSUES
It is not clear if the applicants are providing these as examples of activities that could conceivably be attempted using a blind or whether they are requesting permission to conduct these activities.			INA PER
	2	22	ISSUES
Based on the information provided in the applications and in the environmental assessment, the Commission is unable to adequately determine if this will be the case, and additional steps may be necessary to ensure that there will not be a significant impact.			INA
	80	80	ISSUES
It is not possible to determine from the permit applications how such coordination will be accomplished. In particular, we are concerned that the lack of information on the spatial and temporal distribution of the different research efforts precludes an analysis of overlap of research by different agencies and organizations, which would seem to be essential for adequate coordination.			COR INA
	53	73	ISSUES
The lack of information on incidental mortality also could confound research results and, if not accounted for, could undermine the ability of the projects to produce information that can be expected to contribute to the recovery and conservation of the Steller sea lion.			INA MOR
	52	72	ISSUES
...the lack of a monitoring plan will preclude an analysis of the effects of the proposed research, both while it is in progress and after it has been completed.			INA MON
	51	71	ISSUES
...the lack of information on the location and time of research activities precludes an evaluation of how proposed activities and their incidental effects may overlap or be concentrated.			DUP INA

Inadequate Information to Assess Effects/ Unclear Inf

Submission No.	CommentNumber	Database Reference ID	ISSUES
	45	65	ISSUES
Some previous studies of Steller sea lions have been limited to very small sample sizes of animals selected on the basis of criteria that may have reduced the difficulty of the study or avoided related risks (i.e., animals at the edge of the rookery, animals appearing to be in excellent or good condition, or animals of sufficient age or size), but selection by such criteria may introduce bias that raises questions as to whether those animals are truly representative of all the animals at a particular site or all the animals in the population.			INA SAM
	43	63	ISSUES
It is not clear that these studies will be adequately dispersed to assess potentially important spatial variation in the factors being assessed.			INA SAM
	42	62	ISSUES
Nevertheless, several proposals either fail to describe where the studies would occur or provide incomplete information.			INA SAM
	40	60	ISSUES
...it is essential that the samples collected during the course of research should be representative of the sea lion populations from which they were taken and should be pertinent to identification of the causes of the decline or steps that can be taken to facilitate the species' recovery.			INA MET SAM
	37	57	ISSUES
This section again refers to injections of adrenocorticotrophic hormone to "challenge" juveniles. The purpose and utility of such tests are not clear, and the applicant should provide a rationale and research protocol for them, and			INA MET PER
	4	106	ISSUES
The need to limit accidental mortality as a result of this research is critical to showing that the proposed studies will clearly have a benefit to the species. It is unclear to us from the permit descriptions if the number of deaths related to incidental mortality from research is greater in these revised permits. If it is equal to or greater than this previous number calculated by the Commission, this is still a number that seems to be at an unacceptable level, especially for the "endangered" western population.			INA MOR
	31	51	ISSUES
...it is not clear how the applicant determined that the total number of disturbed animals would be only 2,100, unless they are assuming that multiple captures would result in the incidental disturbance of the same animals at the same time.			INA PER

Inadequate Information to Assess Effects/ Unclear Inf

Submission No.	CommentNumber	Database Reference ID	ISSUES
	3	195	ISSUES
There has been no explanation or rationale provided for any permittee's sampling design, let alone for coordinating the research of multiple permittees.			INA
	27	47	ISSUES
...the applicant does not, but should, provide an estimate of the length of time that animals may be anesthetized. The applicant should also be asked to describe any potential consequences of repeatedly anesthetizing animals (i.e., on a weekly basis).			INA PER
	25	45	ISSUES
...the applicant has not, but should, describe the sizes and weights of the instrument packages that will be placed on the animals.			INA
	23	43	ISSUES
The applicant also requests authority for the "optional" use of gas anesthesia to reduce stress on pups during branding, but does not explain the basis upon which decisions to use anesthesia will be made or why anesthesia will not be used in all cases.			INA
	22	42	ISSUES
Clarification should be requested as to the minimum age and size of pups that will be hot-branded.			BRD INA PER
	21	41	ISSUES
Without additional information on these studies, it does not seem possible to confirm that they will achieve the stated research objectives or will contribute to the conservation and recovery effort for Steller sea lions.			CON INA
	19	39	ISSUES
...not clear that the design described will be sufficient to accomplish its purpose. The design appears to involve only a single flight during each spring period when spawning may occur.			INA MET
	14	34	ISSUES
However, it is not clear that the research design is sufficient to test this hypothesis and to characterize any differences in the use of forage fish by sea lions in the two populations.			INA MIT PER
	12	32	ISSUES
Further, the table makes no reference to the use of location-only satellite-linked transmitters as is indicated in the text of the application. Clarification of these points should be provided by the applicant.			INA PER

Inadequate Information to Assess Effects/ Unclear Inf

Submission No.	CommentNumber	Database Reference ID	ISSUES
	11	31	ISSUES
It is unclear whether the research activities and associated taking proposed in the applicant's Alaska SeaLife Center's 2001 Steller Sea Lion Research Plan have been included in the take table on page 4 of the application.			INA PER
	10	30	ISSUES
The investigators describe the attachment of a number of instruments to animals, but do not provide complete information on the size and weight of the instruments. Although large animals may be unaffected by such instruments, this is not necessarily the case for smaller animals, and information on dimensions and weight should be provided as well as an assessment of possible effects.			EFF INA
	32	52	ISSUES
(page 31) Task 5. Permission is requested to capture more animals than will be sampled. It is not clear why some animals that are captured would not be sampled.			INA SAM
	20	286	ISSUES
There are, however, some discrepancies in information provided and the overarching goals that are attempted seem to ignore power analyses conducted by other researchers.			INA
	41	352	ISSUES
Hot branding can be an important tool in satisfying the need to monitor survival across the range and in various cohorts, yet the remarkably large amount of branding that is proposed has not been justified in the EA.			BRD INA
	37	349	ISSUES
Although NMFS states in the EA that mortalities occurred for at least one applicant, specific information to address this legal requirement is not evident in the EA.			INA
	34	345	ISSUES
NMFS provides no assurance that all researchers reported mortalities nor does it explain why researchers would request an increase in the number of incidental mortalities if their research has had no lethal consequence.			INA
	20	331	ISSUES
Although there are seven proposals to brand animals, there is little discussion in these proposals as to who will be monitoring the movements or survival of these marked animals, or how the information will be synthesized and reported such that the public and managers have the information necessary to make important decisions on management.			INA

Inadequate Information to Assess Effects/ Unclear Inf

Submission No.	CommentNumber	Database Reference ID	ISSUES
	18	329	ISSUES
<p>NMFS has not discussed whether the varying methodologies are addressing different questions or the same question. If they are addressing the same question, then less invasive procedures should be used to answer questions raised by the conservation goal. When there are conflicting methodologies offered (e.g., tagging vs. branding or scat collection vs. biopsy and removal or vibrissae) NMFS should clarify whether or how each is necessary to address conservation goals and how each fits into a larger matrix of information that will assist recovery efforts. But it has not done so.</p>			INA MET
	11	322	ISSUES
<p>It is not clear from the EA whether or how NMFS proposes to synthesize the information gained by the use of various data collection measures such that it can be useful to managers. This is particularly important when conflicting methodologies that are invasive to greater or lesser degrees are presented with no discussion as to whether some or all may be justified to fill data gaps.</p>			INA
	34	300	ISSUES
<p>There is no accompanying chart to allow reviewers to view the morphing of the various "tasks" that are requested for modification, nor is there any discussion of why any particular modification is important or whether it has been tried elsewhere or is novel and how it may or may not compromise comparison and analysis of data obtained from animals not subjected to the protocols. Nor is there discussion of the synergistic or cumulative effect of the various sampling and tracking and device attachment.</p>			CUM INA
	33	299	ISSUES
<p>The applicant has not provided any justification for increases that are requested in the number of animals that they wish to sample and/or brand or the increase in the duration or frequency of captive research. We question whether these continual amendments that are requested with little or no supporting information or justification would meet the tests of the Animal Welfare Act or would pass the careful scrutiny of an independent animal welfare/care committee.</p>			INA WEL
	31	297	ISSUES
<p>There is no discussion of the effects of the drugs on pups who are dependent on milk from a mother who has been sedated multiple times (e.g., whether drugs may be transmitted to the pup and affect its viability) or how invasive sampling may impair survival.</p>			INA
	29	295	ISSUES
<p>That research has been done on one species does not necessarily mean that it needs to be replicated on others, but there is no means of judging this from the information provided in the permit application(s) or the EA.</p>			INA
	1	103	ISSUES
<p>...we have concerns that the research is duplicative, likely to adversely affect the stocks, and it is not clear from these permits that significant gains in conservation will clearly outweigh the negative impacts to the Steller sea lion populations.</p>			DUP INA

Inadequate Information to Assess Effects/ Unclear Inf

Submission No.	CommentNumber	Database Reference ID	ISSUES
	21	287	ISSUES
The use of another anesthesia should be justified.			INA
	51	362	ISSUES
Researchers from Texas A&M are proposing surgical implantation of tracking devices ...that means that 70 percent of the animals are expected to die well before their life expectancy. ...this causes us some concern, particularly since the applicant projects that as many as 15 lethal takes may need to be authorized for their activities that will be implanting 80 tags in the 120 animals captured.			INA MOR
	17	283	ISSUES
The application discusses the possible death of up to 65 animals "during research activities" in a five year period. It is not clear whether or how this will be determined and documented by researchers but these deaths should be counted against this permit and against a total of 10 mortalities across the western stock.			INA MOR
	16	282	ISSUES
There is also no discussion of how or whether pups orphaned by the death of one of the females will be identified and either euthanized or removed for rehabilitation.			INA
	14	290	ISSUES
All in all, this proposal is requesting a mortality rate as high as 29% of the sampled animals, many of which may be female, a segment of the population that is critical to recovery of the stock. This level of mortality is shocking. It is not clear why any animal care committee would approve this or how the ESA would permit it. If this applicant has experienced mortality in his already permitted research, we see no mention made of it in the EA. If he has not experienced mortalities, it is not clear why such a high percentage of the study population is being sought.			ESA INA MOR
	6	272	ISSUES
There is no apparent justification for subjecting animals to the pain stress of hot branding, tissue sampling and application of invasive instrumentation with no anesthesia.			INA PER
	3	269	ISSUES
...this permit provides minimal information and justification and, indeed the applicant has refused to answer key questions of the NMFS permit office. Thus we cannot support this permit application, which appears incomplete at best.			INA
	27	266	ISSUES
...there is apparent duplication of sampling area; that some of the projects do not appear humane; and that the finding of negligible impacts, particularly for the Western stock, are not well founded.			DUP EFF INA

Inadequate Information to Assess Effects/ Unclear Inf

Submission No.	CommentNumber	Database Reference ID	ISSUES
	20	259	ISSUES
<p>This is a mortality rate of approximately 20%. Particularly in light of these extremely high mortality rates, we do not see that the justification for this permit outweighs the potential risk to animals, as would be required by the MMPA and ESA. This permit should be denied.</p>			INA MOR
	6	245	ISSUES
<p>It is not clear whether or how a 5-year permit will be halted to allow evaluation of longer-term effects. More alarming, it is clear that such a plan to monitor lethal and sub-lethal effects is not in place at this time.</p>			INA MON
	5	244	ISSUES
<p>If more than 10 animals from the western stock were killed, then NMFS would require researches to consult on how to reduce mortality so that it does not exceed 20 animals, which is 10% of the PBR of 208. It is not clear from the EA whether such an assessment will be time-sensitive or whether consultation can take place before the number is exceeded when it appears that a monitoring plan is not currently in place.</p>			INA PBR
	22	214	ISSUES
<p>... NMFS has stated that little is known about the effect of many procedures. These are vulnerable species, with two stocks in decline. If this more thorough evaluation finds little information on which to evaluate effects of various procedures, the EIS should state this clearly and recommend a means of remedying the situation before allowing procedures with unknown effects to proceed.</p>			INA NEP
	22	288	ISSUES
<p>We are concerned that the large numbers that will be sampled range wide risk duplication of effort. The applicant (and any others proposing similar sampling) should provide specificity in where they will sample and the geographic and demographic parameters that will be examined.</p>			INA SAM

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Endangered Species Act

Submission No.	CommentNumber	Database Reference ID	ISSUES
	47	356	
<p>...the proposed research, in this case, is likely to significantly and adversely affect endangered species and that the permit applications do not comply with requirements of the ESA (conditions (3) and (4) above). The HSUS also believes that the research does not meet standards of humane treatment.</p>			<p>ESA MET</p>
	44	355	
<p>As we have discussed above, it is clear that the cumulative impact of granting these permits is likely to have an adverse impact on the western stock of Steller sea lions and requires consultation under the ESA.</p>			<p>CUM ESA</p>
	36	347	
<p>... if these permits are all granted, researchers will be permitted to engage in activities that may result in the deaths of eight times as many animals as might have been killed in the status quo during 2002; and will be capturing and hot branding almost twice as many. Not only is this level of impact not insignificant, it requires consultation under section 7 of the Endangered Species Act.</p>			<p>ESA</p>
	32	343	
<p>Clearly permitting these activities was a significant increase over the status quo and should have triggered construction of an EIS and consultation under the Endangered Species Act. Instead, NMFS ignored this obligation and now seeks to allow an even greater impact on the stocks.</p>			<p>ESA NEP</p>
	15	326	
<p>According to the EA, less than 10 mortalities were reported each year (p. 40). Despite this, researchers are seeking an increase in the number of incidental mortalities. Either they do not need this permission, or they were not reporting mortalities that occurred under their currently permitted activities and are in violation of the ESA and their permit conditions.</p>			<p>ESA REP</p>
	2	313	
<p>Many of the research projects involve the use of invasive studies and physical handling of animals that subjects them to risk of severe injury and death and appear likely to disadvantage the western stock of Steller sea lions. ... the HSUS believes that the NMFS cannot issue the requested permits without violating the requirements of NEPA, the MMPA and the ESA.</p>			<p>EFF ESA MMP NEP</p>

Endangered Species Act

Submission No.	CommentNumber	Database Reference ID	ISSUES
	1	312	ISSUES
The HSUS strongly opposes issuance of these permits at this time. We find that the National Marine Fisheries Service (NMFS) has not satisfied the requirements of the National Environmental Policy Act, nor has it met its obligations under the Endangered Species Act (ESA) and the Marine Mammal Protection Act (MMPA). Because the western stock of Steller sea lions is endangered and declining in numbers, NMFS must demonstrate that the permits are non-duplicative, unlikely to adversely affect the stock, and in service of a significant gain in conservation of the species.			ESA MMP NEP
	38	304	ISSUES
Accordingly, the HSUS must insist that the NMFS not issue any permits, permit extensions or permit modifications involving invasive research until such time as you have completed an Environmental Impact Statement that fully evaluates the individual and cumulative impacts of the proposed research and weighs its contribution to cumulative effects on the stocks from combined mortality and serious injury resulting from fisheries-related mortality and native harvest. The quality of analysis required by NEPA and by both the ESA and the MMPA is simply lacking at this time. Furthermore, we believe that NMFS has an obligation to consult under Section 7 of the ESA on the impacts that this activity will have on the western stock of Steller sea lions, particularly with regard to the additive effects of these permits along with those of native harvest mortality and incidental fisheries-related mortality.			CUM ESA MMP NEP
	36	302	ISSUES
The information and analysis provided by NMFS so far entirely fails to demonstrate that these permits can be issued without violating NEPA, the ESA and the MMPA.			ESA MMP NEP
	35	301	ISSUES
Approval for invasive studies by this applicant should be suspended until NMFS can conduct a more comprehensive evaluation of range-wide research, its contribution to specific recovery plan needs and compliance with requirements of NEPA, the ESA, MMPA and Animal Welfare Act.			ESA MMP NEP PER WEL
	26	292	ISSUES
As we have previously stated, we believe that this and all other permit applications seeking takes for invasive/intrusive activities should be held in abeyance pending a through EIS, a consultation under Section 7 and an analysis of the scope and demographic and geographic parameters that need to be studied, the best techniques for answering key questions and a power analysis of the numbers of animals minimally necessary for invasive/intrusive studies.			ESA MET NEP
	14	280	ISSUES
All in all, this proposal is requesting a mortality rate as high as 29% of the sampled animals, many of which may be female, a segment of the population that is critical to recovery of the stock. This level of mortality is shocking. It is not clear why any animal care committee would approve this or how the ESA would permit it. If this applicant has experienced mortality in his already permitted research, we see no mention made of it in the EA. If he has not experienced mortalities, it is not clear why such a high percentage of the study population is being sought.			ESA INA MOR

Endangered Species Act

Submission No.	CommentNumber	Database Reference ID	ISSUES
	2	268	
<p>... we believe that this and all other permit applications seeking takes for invasive/intrusive activities should be held in abeyance pending a thorough EIS, a consultation under Section 7 and an analysis of the scope and demographic and geographic parameters that need to be studied, the best techniques for answering key questions and a power analysis of the numbers of animals minimally necessary for invasive/intrusive studies.</p>			ESA MET NEP
	6	108	
<p>Defenders urges that the NMFS defer final action on the permits, permit extensions or permit modifications until such time as you have completed an EIS that fully evaluates the individual and cumulative impacts of the proposed research and weighs its contribution to cumulative effects on the stocks from multiple factors discussed previously. Only that research which is clearly non-duplicative and addresses compelling conservation needs should be permitted. This degree of analysis is required under both the ESA and the MMPA and is lacking at this time.</p>			CUM ESA MMP NEP
	2	104	
<p>Based on our review of the permits and previous comments submitted by the Marine Mammal Commission, we find that the National Marine Fisheries Service (NMFS) cannot meet its burden under the Endangered Species Act (ESA) and the Marine Mammal Protection Act (MMPA) to show that this research will clearly benefit the conservation of this species, that there is good coordination between the different research projects, that the effects of the research can be adequately monitored by NMFS, and that the level of incidental mortality (as a result of the research) is below an acceptable level.</p>			CON COR ESA MMP MOR

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Effects of Research

Submission No.	CommentNumber	Database Reference ID	ISSUES
	17	37	ISSUES
... attempts to take biopsies by shooting darts at these targets pose an unacceptable risk of striking an animal in the head and causing serious injury.			EFF PER
	1	8	ISSUES
The level of cruelty of this research is disturbing, and we query the rationale to justify such studies. Extensive research on these populations has already been performed.			EFF
	1	109	ISSUES
Any given research method can have a wide range of disturbance effects depending on other variables.			EFF
	78	98	ISSUES
...the proposed multi-year activities could have adverse effects on both individual Steller seal lions and sea lion populations.			EFF
	63	83	ISSUES
In light of the considerable increase in research activities (including a number that would employ invasive techniques that pose risks to the sea lions involved), the potential for disturbance of animals at rookeries and haulouts, the lack of a monitoring plan to assess incidental impacts, the lack of an adequate cumulative effects analysis, and the ongoing decline of the western population of Steller sea lions, significant adverse effects resulting from the proposed and ongoing research activities cannot be ruled out.			CUM EFF MON
	55	75	ISSUES
...it is important to evaluate the research activities thoroughly to ensure that they do not, either by themselves or in combination with other activities, have significant adverse impacts on the subject populations or their recovery.			EFF
	1	144	ISSUES
...it is essential that all direct, indirect and cumulative impacts of the research program are carefully evaluated and all projects are shown to be essential for the conservation of the species			CON EFF

Effects of Research

Submission No.	CommentNumber	Database Reference ID	ISSUES
	47	67	ISSUES
Branding poses risks associated with capture, handling, and infliction of burn wounds that may become infected, and the disruption to rookeries. The permit applications (and the environmental assessment) do not discuss these concerns in sufficient detail and have not provided the requisite level of assurance that resighting efforts will be adequate to yield meaningful results.			BRD EFF
	2	145	ISSUES
Some of the proposed research entails extensive disturbance affecting thousands of animals at multiple times of the year as well as highly intrusive procedures directly affecting thousands of animals at multiple times of the year as well as highly intrusive procedures directly affecting hundreds of individual animals every year, particularly those young animals whose survival is thought to be most at risk.			EFF
	10	30	ISSUES
The investigators describe the attachment of a number of instruments to animals, but do not provide complete information on the size and weight of the instruments. Although large animals may be unaffected by such instruments, this is not necessarily the case for smaller animals, and information on dimensions and weight should be provided as well as an assessment of possible effects.			EFF INA
	8	28	ISSUES
Darting adult female sea lions with Telazol, as proposed, involves a high risk of mortality, either from their reaction to the drug or from drowning if they enter the water before the drug takes full effect.			EFF MOR
	6	26	ISSUES
...the Marine Mammal Commission recommends that clarification of the basis for the three-hour time frame be provided by the applicant, including the length of time that animals will be held after concluding the research procedures to ensure that they have recovered sufficiently from the effects of the anesthesia.			EFF
	3	23	ISSUES
...whether, and to what extent, attempts will be made to monitor the short- and long-term adverse effects of the research efforts;			EFF MON
	3	17	ISSUES
Many of the methods are invasive and could have potential fitness costs, especially to the pups. Pups being subjected to as many as 15 different intrusive procedures each season seems excessive in and endangered/threatened population.			EFF MET
	4	18	ISSUES
Are the invasive methodologies absolutely necessary? Starving 16 juvenile sea lions hardly seems necessary or ethical.			EFF MET

Effects of Research

Submission No.	CommentNumber	Database Reference ID	ISSUES
	49	69	ISSUES
Research activities may pose significant risks to a study population if they cause reductions in survival or reproduction. Such effects can result directly (e.g., animals that die in the course of sampling or experimentation) or indirectly (e.g., animals that are disturbed by research activities and abandon important habitat or dependent pups).			EFF
	10	249	ISSUES
The total number of animals that would potentially be harassed/disturbed/sampled is approximately 40,400! Harassing this large a number of an endangered or threatened species should not be taken lightly and disturbance may be considerable in certain areas.			CUM EFF
	54	365	ISSUES
HSUS simply cannot countenance research of this magnitude with the potential for duplicative sampling, inhumane treatment and unproven conservation benefit.			CON DUP EFF
	49	360	ISSUES
If sampling protocol is adequately designed for the stock, only a limited number of animals need to be anesthetized and thus mortality risk can be limited as well. Current proposals would cause needless suffering.			EFF MET
	26	337	ISSUES
While the HSUS questions the appropriateness and humaneness of some of the research that is proposed, our greatest concern is that the combined effect of this research is NOT negligible.			EFF
	2	313	ISSUES
Many of the research projects involve the use of invasive studies and physical handling of animals that subjects them to risk of severe injury and death and appear likely to disadvantage the western stock of Steller sea lions. ...the HSUS believes that the NMFS cannot issue the requested permits without violating the requirements of NEPA, the MMPA and the ESA.			EFF ESA MMP NEP
	12	278	ISSUES
... NMFS needs to examine the area wide consequences of displacement of animals during close vessel approaches and while researchers enter a colony to collect scat. It would be helpful to provide reviewers with a report of at least the previous year's studies to allow a better understanding of the adverse consequences of sampling.			EFF
	2	110	ISSUES
...the weather following a minor research disturbance can amplify disturbance effects.			EFF

Effects of Research

Submission No.	CommentNumber	Database Reference ID	ISSUES
	11	250	ISSUES
<p>If we look at the total number of animals to be captured... This totals 2,185 Steller sea lions who will be subjected to "one of the most stressful incidents in life" Of those animals who will be captured, applicants seek permission to have over 50 of them die as a result of their activities. This appears to be an unacceptably high level of stress and mortality for a stock that is already declining in many parts of its range.</p>			EFF MOR
	48	359	ISSUES
<p>...the HSUS is not convinced that all of the research meets the mandates for humane treatment of research subjects.</p>			EFF
	2	181	ISSUES
<p>The EIS should describe the potential impacts to recovery of the species from the proposed actions</p>			EFF NEP
	35	178	ISSUES
<p>...some of this research will simply cause unnecessary disturbance and increase mortality on the endangered stock without contributing significantly to the conservation of Steller sea lions – a key consideration when determining whether or not to permit the proposed research activities:</p>			EFF MOR
	25	168	ISSUES
<p>NMFS should more carefully evaluate the extent to which research procedures may increase the incidence of infection, disease and/or predation on test animals that are subjected to repeated stress and disturbance, immobilizing drugs, anesthesia, tooth extractions, biopsies, branding, attachment of instruments, or even long-term (up to 3 months) captivity and surgical implantation of experimental monitoring devices.</p>			EFF
	24	167	ISSUES
<p>... potential for harm from such techniques may be outweighed by the benefits to be gained from the ability to identify animals across multiple years, but only if there is a long-term commitment to monitor the status of branded animals.</p>			BRD EFF MON
	18	161	ISSUES
<p>Using captive animals from the endangered population as guinea pigs to test the viability of the surgical implantation technique is not an appropriate form of research, and we agree with the decision of NMFS that this portion of the ASLC project should not be considered or permitted at this time.</p>			CON EFF
	6	149	ISSUES
<p>NMFS has not demonstrated that the impacts of the proposed action will be insignificant or satisfy all permitting criteria. In fact, we are concerned that substantial direct, indirect, and cumulative effects of the proposed action in Alternative 2 may result in further jeopardy to the species.</p>			CUM EFF

Effects of Research

Submission No.	CommentNumber	Database Reference ID	ISSUES
	27	266	
... there is apparent duplication of sampling area; that some of the projects do not appear humane; and that the finding of negligible impacts, particularly for the Western stock, are not well founded.			DUP EFF INA

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Editorial

Submission No.	CommentNumber	Database Reference ID	ISSUES
	27	293	ISSUES
<p>...there are apparent discrepancies in the mortalities that this applicant reports. Discrepancies of this sort call into question the accuracy of the report and thus the impacts on these ESA listed stocks.</p>			EDI REP
	24	263	ISSUES
<p>The HSUS notes that the applicant requests 8 mortalities per year (p. 33), whereas the chart on p. 69 states that they are only requesting 5 accidental mortalities. It is not clear that these mortalities are warranted, particularly the 3 that are reserved for animals captured and held at the ASLC. This represents a 3-month death rate of 18%, which is unacceptably high for animals in a captive facility. This level is far from humane and far from negligible for the number in captivity. This portion of the permit should be denied.</p>			EDI MOR PER
	18	255	ISSUES
<p>Additionally, we feel that insufficient attention was given to consideration of post-capture myopathy. We note that although NMFS states in the EA on p. 69 that ADFG proposes 10 accidental mortalities per year, the chart on p. 9 of the applications stipulates 5 per year.</p>			EDI MON

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Duplication of Research Effort or Goals

Submission No.	CommentNumber	Database Reference ID	ISSUES
	54	365	ISSUES
HSUS simply cannot countenance research of this magnitude with the potential for duplicative sampling, inhumane treatment and unproven conservation benefit.			CON DUP EFF
	35	346	ISSUES
NMFS cannot continue to assert that the research has no adverse consequence nor that NMFS can properly control the levels of mortalities or assure that research is coordinated, and non-duplicative and likely to yield results that will significantly aid conservation and management.			COR DUP
	3	314	ISSUES
The NMFS is proposing to issue nine permits. Many of them propose to conduct identical activities. For example, seven of the applicants seek to capture animals for sampling of tissues, hot branding and other invasive procedures, four of them indicate that their activities would be "state wide," and one additional permit would overlap in the Gulf of Alaska and Aleutians.			COR DUP
	27	266	ISSUES
...there is apparent duplication of sampling area; that some of the projects do not appear humane; and that the finding of negligible impacts, particularly for the Western stock, are not well founded.			DUP EFF INA
	19	259	ISSUES
It is not entirely clear why Dr. Davis, who is receiving funding from two other permit applicants (NMFS and ASLC) cannot conduct his activities under the auspices of their permits rather than seeking separate take authorizations. Effort should be made to avoid duplicative sampling or harassment wherever possible.			DUP PER
	18	257	ISSUES
This proposal would utilize a crossbow to collect biopsy samples. It states that "whenever possible" this will be done in conjunction with NMFS and ADFG. This should be made mandatory to avoid duplicative sampling of animals.			DUP
	9	136	ISSUES
...permits should not be issued for Alaska-wide research until and unless there is a written plan indicating how multiple permittees will coordinate their studies and ensure that that research will cover appropriate times, area, and demographic classes, and is not duplicative.			COR DUP PER

Duplication of Research Effort or Goals

Submission No.	CommentNumber	Database Reference ID	ISSUES
	1	103	
...we have concerns that the research is duplicative, likely to adversely affect the stocks, and it is not clear from these permits that significant gains in conservation will clearly outweigh the negative impacts to the Steller sea lion populations.			DUP INA
	51	71	
...the lack of information on the location and time of research activities precludes an evaluation of how proposed activities and their incidental effects may overlap or be concentrated.			DUP INA
	4	11	
Any intended research project that duplicates previous efforts should be dismissed.			DUP
	4	4	
Issued research permits are limited to specific geographic areas to reduce duplication and encourage coordination.			CRE DUP

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Cumulative Effects

Submission No.	CommentNumber	Database Reference ID	ISSUES
	6	100	ISSUES
Defenders urges that the NMFS defer final action on the permits, permit extensions or permit modifications until such time as you have completed an EIS that fully evaluates the individual and cumulative impacts of the proposed research and weighs its contribution to cumulative effects on the stocks from multiple factors discussed previously. Only that research which is clearly non-duplicative and addresses compelling conservation needs should be permitted. This degree of analysis is required under both the ESA and the MMPA and is lacking at this time.			CUM ESA MMP NEP
	1	1	ISSUES
API asks that NMFS consider the impacts to the population as well as the welfare of individual animals when reviewing research proposals.			CUM WEL
	12	204	ISSUES
Within the EIS, there should be discussion the synergistic effects of using a variety of sampling procedures on individuals.			CUM NEP
	16	159	ISSUES
The cumulative effects analysis needs to consider the effects of research stress being added to nutritional stress.			CUM
	15	158	ISSUES
...the cumulative effects analysis the EA does contain is internally confused and appears to be inadequate.			CUM
	14	157	ISSUES
The direct, indirect and cumulative effects of all research activities should be analyzed in a single NEPA document.			CUM NEP
	8	149	ISSUES
NMFS has not demonstrated that the impacts of the proposed action will be insignificant or satisfy all permitting criteria. In fact, we are concerned that substantial direct, indirect, and cumulative effects of the proposed action in Alternative 2 may result in further jeopardy to the species.			CUM EFF

Cumulative Effects

Submission No.	CommentNumber	Database Reference ID	ISSUES
	41	233	ISSUES
We note that an environmental impact statement conducted pursuant to authorizing native subsistence hunting of fur seals found that there are "conditionally significant adverse cumulative effect[s]" from commercial fisheries and native subsistence harvest. (NMFS 2005) Because of this, it is important that the EIS weigh potential impacts of capture and intrusive research quite carefully.			CUM NEP
	3	105	ISSUES
Cumulative effects of the proposed research, in combination with other factors (fisheries interactions through incidental take in gear and depletion of preferred sea lion prey, regime shifts causing changes in prey abundance, native subsistence hunting, deliberate shooting of sea lions viewed as "competitors", disease and other possible impacts) that are affecting Steller sea lion populations, especially the "endangered" western stock, could have significant adverse impacts on the population. Understanding better how these cumulative effects might affect Steller sea lion populations is particularly important for assessing the effects and benefits to a species listed under the Endangered Species Act.			CUM
	44	236	ISSUES
Sampling techniques should be evaluated for their individual and cumulative or synergistic effect on individual animals and/or populations.			CUM
	79	99	ISSUES
It is conceivable that the extensive research described in the existing permits, together with the additional research requested in the proposed amendments, and other research, may become a significant factor affecting the status of the species.			CUM
	63	83	ISSUES
In light of the considerable increase in research activities (including a number that would employ invasive techniques that pose risks to the sea lions involved), the potential for disturbance of animals at rookeries and haulouts, the lack of a monitoring plan to assess incidental impacts, the lack of an adequate cumulative effects analysis, and the ongoing decline of the western population of Steller sea lions, significant adverse effects resulting from the proposed and ongoing research activities cannot be ruled out.			CUM EFF MON
	62	82	ISSUES
Therefore, the cumulative effects analysis is incomplete and, in the absence of such an analysis, the conclusion of no significant adverse impact seems unfounded.			CUM NEP
	81	81	ISSUES
... the environmental assessment includes a cumulative effects analysis that fails to consider the effects of the proposed research together with the effects of all of the other factors that are, or may be, affecting sea lions.			CUM

Cumulative Effects

Submission No.	CommentNumber	Database Reference ID	ISSUES
	50	70	ISSUES
Although such effects are not intentional, they may be of sufficient magnitude that, either by themselves or in combination with other human-related effects, they result in significant adverse effects on the study population.			CUM
	1	21	ISSUES
However, we are concerned that, given the number of projects authorized and proposed, many of which are invasive in nature, they may cumulatively operate to the disadvantage of the western Steller sea lion population.			CUM
	2	126	ISSUES
the commercial fishermen are taking all their food and shooting them to death the researchers hassle them to death the ships kill them the polluters like Exxon cause their death the govt agencies (air force) etc kill them the developers kill them with their building explosions sonar kills them (us navy)			CUM
	1	307	ISSUES
...PBR was originally developed to deal with fishery situations when the removals were from immediate injuries or death, however, I think we should expand that concept to include cumulative effects.			CUM
	43	354	ISSUES
Instead of providing assurance that the intrusive procedures that are proposed are necessary and proportional to the questions that need to be addressed, the NMFS has simply passed along each proposal ad hoc, with no attempt in the EA to address the necessity or scope of the research proposals or to assess cumulative effects on mortality and morbidity of individuals and any consequent range-wide or localized population level effects.			CUM MET NEP
	29	340	ISSUES
It is simply not sufficient for the agency charged with protecting this endangered species to simply adopt the assertion of the researcher applicants that they must risk the lives and health of animals and add to the already unsuitable cumulative impacts on the stock, without consideration of other alternatives.			ALT CUM
	16	327	ISSUES
The EA also fails to adequately address the cumulative impacts of the proposed permits, as required by NEPA.			CUM

Cumulative Effects

Submission No.	CommentNumber	Database Reference ID	ISSUES
	14	325	
The cumulative research-related incidental mortality could exceed the PBR for the stock when added to other anthropogenic mortality and is clearly a significant impact. This endangered stock is already subjected to cumulative mortality that is arguably unsustainable, given its on-going decline. The request for research-related incidental mortality is well above a level that the ESA would consider "negligible."			CUM PBR
	10	321	
The current EA proposes research on an even greater scale, speculates that even more research will be proposed in the future, and yet it provides no further analysis of possible adverse effects from past research or cumulative effects from this research.			CUM
	9	320	
Researchers note (see below) that dependent pups may be separated from their mothers and that rookeries may suffer significant and repeated short-term disruption. The EA does little to attempt to assess cumulative impacts from either of these incidental effects, nor did the previous EA from 2002.			CUM
	21	213	
...the EIS should examine research conducted elsewhere on various pinniped species to ascertain effects. It is also important that the EIS evaluate the appropriateness of using less vulnerable surrogate species to test hypotheses regarding the short and long-term effects of a multiplicity of procedures used on Steller sea lions and used or proposed for use on fur seals.			CUM MET NEP
	2	308	
...how well researchers coordinate their efforts and avoid duplication of effort will impact the cumulative effect.			CUM
	44	355	
As we have discussed above, it is clear that the cumulative impact of granting these permits is likely to have an adverse impact on the western stock of Steller sea lions and requires consultation under the ESA.			CUM ESA
	38	304	
Accordingly, the HSUS must insist that the NMFS not issue any permits, permit extensions or permit modifications involving invasive research until such time as you have completed an Environmental Impact Statement that fully evaluates the individual and cumulative impacts of the proposed research and weighs its contribution to cumulative effects on the stocks from combined mortality and serious injury resulting from fisheries-related mortality and native harvest. The quality of analysis required by NEPA and by both the ESA and the MMPA is simply lacking at this time. Furthermore, we believe that NMFS has an obligation to consult under Section 7 of the ESA on the impacts that this activity will have on the western stock of Steller sea lions, particularly with regard to the additive effects of these permits along with those of native harvest mortality and incidental fisheries-related mortality.			CUM ESA MMP NEP

Cumulative Effects

Submission No.	CommentNumber	Database Reference ID	ISSUES
	34	300	ISSUES
There is no accompanying chart to allow reviewers to view the morphing of the various "tasks" that are requested for modification, nor is there any discussion of why any particular modification is important or whether it has been tried elsewhere or is novel and how it may or may not compromise comparison and analysis of data obtained from animals not subjected to the protocols. Nor is there discussion of the synergistic or cumulative effect of the various sampling and tracking and device attachment.			CUM INA
	28	294	ISSUES
...ASLC has requested six separate permit modifications just in the past 18 months. This it is almost impossible for reviewers to ascertain whether these modifications (many of which request additional sampling procedures) will affect the reliability of the information that is being gathered and/or whether synergistic effects of multiple sampling of both free ranging and captive animals and changes in sampling protocols for the same animals or comparable cohorts compromises the reliability or validity of the data being collected.			CRE CUM MET
	10	249	ISSUES
The total number of animals that would potentially be harassed/disturbed/sampled is approximately 40,400! Harassing this large a number of an endangered or threatened species should not be taken lightly and disturbance may be considerable in certain areas.			CUM EFF
	9	248	ISSUES
Cumulative impacts are not addressed.			CUM
	8	247	ISSUES
The limited discussion of the need for a monitoring plan only addresses concerns regarding synergistic effects of invasive procedures. It is not apparent that such a plan would consider the stress of the cumulative effects of being captured multiple times, and of being harassed during survey activities and scat collection in the rookeries.			CUM MON
	8	319	ISSUES
...the EA states (p. 39) that "[t]here have been no recent studies dedicated to documenting and assessing the effects of research on Steller sea lions or other marine mammals at a population level, nor on the synergistic or cumulative effects of various research activities and other human-related impacts on individual marine mammals or populations." Yet NMFS asserts that the proposed research will not likely have adverse effects. This contention appears unsupported.			CUM NEP

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Credentials of Researchers Are Questioned

Submission No.	CommentNumber	Database Reference ID	ISSUES
	28	294	ISSUES
<p>...ASLC has requested six separate permit modifications just in the past 18 months. This it is almost impossible for reviewers to ascertain whether these modifications (many of which request additional sampling procedures) will affect the reliability of the information that is being gathered and/or whether synergistic effects of multiple sampling of both free ranging and captive animals and changes in sampling protocols for the same animals or comparable cohorts compromises the reliability or validity of the data being collected.</p>			<p>CRE CUM MET</p>
	25	217	ISSUES
<p>The degree of supervision is not specified and the degree to which they will be performing intrusive, potentially injurious procedures is not clear, simply that their "qualifications and experience must be commensurate with his/her assigned responsibilities".... It would be helpful for the EIS to evaluate standards used in other species as well as for pinniped research in other species and/or areas.</p>			<p>CRE NEP</p>
	20	212	ISSUES
<p>In any case, we believe that there should be no research conducted until and unless the NMFS has a written coordination plan indicating when, where and who specific permittees will be sampling to assure that there is no duplication of effort and that sampling is being conducted in all appropriate areas and times.</p>			<p>CRE</p>
	19	211	ISSUES
<p>The EIS should consider the appropriateness of granting permits for smaller geographic areas or coordinating research of a particular type through a single permit as a means of assisting in coordination.</p>			<p>CRE NEP</p>
	7	115	ISSUES
<p>Additionally personnel who are working on a rookery should be briefed by an experienced biologist on how to minimize the spooking of sea lions (such as staying low and moving slow, minimizing time on a rookery).</p>			<p>CRE MET</p>
	74	94	ISSUES
<p>Inasmuch as the use of a crossbow for biopsy sampling has not been previously used on Steller sea lions, the Service be satisfied that the individual(s) carrying out the biopsy sampling are sufficiently experienced and the technique and equipment have been adequately tested prior to authorizing the activity on animals in the field;</p>			<p>CRE</p>

Credentials of Researchers Are Questioned

Submission No.	CommentNumber	Database Reference ID	ISSUES
	70	90	ISSUES
surgical implants of instruments be performed by experienced marine mammal veterinarians, and the animals be fully recovered from anesthesia and exhibiting no ill effects of the surgery prior to release;			CRE MET
	71	91	ISSUES
an experienced marine mammal veterinarian be present in the field to carry out or to provide direct on-site supervision of all activities involving anesthesia of animals;			CRE
	28	48	ISSUES
Although the application implies that a veterinarian will be present to monitor anesthetized animals and to supervise personnel directly, it is not clear that this will be the case.			CRE
	24	44	ISSUES
Further, a curriculum vitae for the veterinarian(s) who would be involved in the research has not been, but should be, provided.			CRE
	18	38	ISSUES
In addition, the individual(s) who will be darting the animals should be thoroughly trained and experienced in using the technique prior to employing this method in the field, and animals in the water should not be darted.			CRE
	9	29	ISSUES
... only veterinarians and biologists with significant experience in darting marine mammals be authorized to conduct the activity.			CRE
	7	27	ISSUES
We also note that, although the application states that a veterinarian will be present to monitor anesthetized animals, a curriculum vitae for the veterinarian(s) who would be involved has not been, but should be, provided.			CRE
	5	25	ISSUES
... the Commission remains concerned that the cumulative effects of the proposed research, in combination with other factors that are affecting the western population of Steller sea lions, could have significant adverse impacts on the population.			CRE

Credentials of Researchers Are Questioned

Submission No.	CommentNumber	4	Database Reference ID	4	ISSUES
Issued research permits are limited to specific geographic areas to reduce duplication and encourage coordination.				CRE	DUP

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Coordination

Submission No.	CommentNumber	Database Reference ID	ISSUES
	9	152	ISSUES
<p>...we have major concerns about the efficacy of the experimental protocols, sampling regimes, and statistical power to detect effects, as well as the ability of NMFS to coordinate and synthesize the data generated by such a large research program involving many different agencies and institutions as well as hundreds of scientists.</p>			COR
	20	40	ISSUES
<p>It is also not clear why this study is not being coordinated with other aerial surveys proposed for southeastern Alaska</p>			COR MET
	30	50	ISSUES
<p>...it would be useful to compare the criteria developed by the Alaska SeaLife Center with similar criteria being developed by the Service for releasing captive marine mammals to the wild to ensure that the Center's list of criteria is comprehensive.</p>			COR MET
	44	84	ISSUES
<p>The lack of information on the area and time during which research activities would occur also makes it impossible to determine if the research is being suitably coordinated to provide the best scientific information with the least practicable adverse effects on the animals resulting from handling and disturbance.</p>			COR SAM
	60	80	ISSUES
<p>It is not possible to determine from the permit applications how such coordination will be accomplished. In particular, we are concerned that the lack of information on the spatial and temporal distribution of the different research efforts precludes an analysis of overlap of research by different agencies and organizations, which would seem to be essential for adequate coordination.</p>			COR INA
	76	96	ISSUES
<p>...the Service ensure that activities to be conducted under these permits and those of other permit holders who might be carrying out research on the same species in the same areas are coordinated and, as possible, data are shared to avoid unnecessary duplication of research and disturbance of animals; and</p>			COR PER

Coordination

Submission No.	CommentNumber	Database Reference ID	ISSUES
	82	102	
... the recovery plan should be updated and the recovery team should be more effectively incorporated into research planning.			CON COR
	2	104	
Based on our review of the permits and previous comments submitted by the Marine Mammal Commission, we find that the National Marine Fisheries Service (NMFS) cannot meet its burden under the Endangered Species Act (ESA) and the Marine Mammal Protection Act (MMPA) to show that this research will clearly benefit the conservation of this species, that there is good coordination between the different research projects, that the effects of the research can be adequately monitored by NMFS, and that the level of incidental mortality (as a result of the research) is below an acceptable level.			CON COR ESA MMP MOR
	2	120	
As NMFS develops and considers the alternatives to be presented in the Draft EIS, it is important that attention is given to the ways in which the permit process and the associated NOAA grant programs can ensure committed long-term funding and coordination of research programs designed to collect critical life-history data for these long-lived species.			COR
	4	24	
... the extent to which the various research activities will be coordinated.			COR
	9	136	
... permits should not be issued for Alaska-wide research until and unless there is a written plan indicating how multiple permittees will coordinate their studies and ensure that that research will cover appropriate times, area, and demographic classes, and is not duplicative.			COR DUP PER
	42	353	
Telemetry is an important tool, yet is not clear if it is necessary for four different permittees to use this tool or whether there is any coordination among researchers to assure that the animals being sampled are representative for obtaining the information that is necessary.			COR SAM
	13	156	
... analysis of the various research activities is being piecemealed, rather than considered in a single NEPA document.			COR NEP
	26	169	
... a lack of integrated research, poor coordination of existing research projects, as well as serious limitations in experimental protocols, sample sizes, and statistical power to detect effects.			COR SAM

Coordination

Submission No.	CommentNumber	Database Reference ID	ISSUES
	2	194	ISSUES
<p>NMFS has granted the multiple proposals without any apparent regard to how they fit together to illuminate key questions. Previous permit applications show little evidence of a coordinated approach to sampling. Permits have been issued for "Alaska wide" activities to multiple permittees with no plan for coordination. This sort of approach can lead to some areas being over sampled and some areas receiving no sampling, with no justification provided for the geographic structure of sampling.</p>			COR PER
	36	226	ISSUES
<p>If they propose to do invasive sampling or marking, they should justify why their chosen methodologies are more appropriate than other less intrusive measures or approaches to addressing the question. This specifically will also aid the NMFS in its efforts to coordinate research and assure minimal effect.</p>			COR PER
	1	240	ISSUES
<p>However, it is not clear that adequate coordination of these various research proposals has taken place and it is not clear that the proposals meet all of the conditions stipulated in the Marine Mammal Protection Act (MMPA or Act).</p>			COR MMP
	3	314	ISSUES
<p>The NMFS is proposing to issue nine permits. Many of them propose to conduct identical activities. For example, seven of the applicants seek to capture animals for sampling of tissues, hot branding and other invasive procedures, four of them indicate that their activities would be "state wide," and one additional permit would overlap in the Gulf of Alaska and Aleutians.</p>			COR DUP
	7	318	ISSUES
<p>Without coordination, there is no way to assure that there will not be an overlap of effort and an unnecessarily adverse impact on the stock.</p>			COR
	35	346	ISSUES
<p>NMFS cannot continue to assert that the research has no adverse consequence nor that NMFS can properly control the levels of mortalities or assure that research is coordinated, and non-duplicative and likely to yield results that will significantly aid conservation and management.</p>			COR DUP
	1	119	ISSUES
<p>A central component of [Pribilof Islands Collaborative] PIC statement, as well as the conservation and recovery plans for these species is the need for focused long-term studies that are carefully coordinated among research organizations.</p>			COR

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Conservation (of the species; conservation goals)

Submission No.	CommentNumber	Database Reference ID	ISSUES
	18	161	ISSUES
Using captive animals from the endangered population as guinea pigs to test the viability of the surgical implantation technique is not an appropriate form of research, and we agree with the decision of NMFS that this portion of the ASLC project should not be considered or permitted at this time.			CON EFF
	21	41	ISSUES
Without additional information on these studies, it does not seem possible to confirm that they will achieve the stated research objectives or will contribute to the conservation and recovery effort for Steller sea lions.			CON INA
	33	53	ISSUES
(page 33) Task 3.3. Table 1 includes an entry pertaining to adrenocorticotrophic hormone challenge. This activity is not further explained and no rationale for such a study is provided. Thus, it is not clear why it is included here, how it might contribute to recovery efforts for Steller sea lions, or why permission for this activity is being requested. Such information should be provided before authorization of this activity is considered.			CON PER
	48	68	ISSUES
If such efforts are not adequate, then the studies proposed will not achieve their stated objectives, the animals involved will be exposed to unnecessary risks, and the research will not contribute to the recovery and conservation of the Steller sea lion.			CON
	82	102	ISSUES
... the recovery plan should be updated and the recovery team should be more effectively incorporated into research planning			CON COR
	2	104	ISSUES
Based on our review of the permits and previous comments submitted by the Marine Mammal Commission, we find that the National Marine Fisheries Service (NMFS) cannot meet its burden under the Endangered Species Act (ESA) and the Marine Mammal Protection Act (MMPA) to show that this research will clearly benefit the conservation of this species, that there is good coordination between the different research projects, that the effects of the research can be adequately monitored by NMFS, and that the level of incidental mortality (as a result of the research) is below an acceptable level.			CON COR ESA MMP MOR

Conservation (of the species; conservation goals)

Submission No.	CommentNumber	1	Database Reference ID	144	ISSUES
...it is essential that all direct, indirect and cumulative impacts of the research program are carefully evaluated and all projects are shown to be essential for the conservation of the species.					CON EFF
Submission No.	CommentNumber	5	Database Reference ID	19	ISSUES
To what extent does this research benefit the animals? Only research that ultimately benefits the population should be allowed. Research should be directed towards the recovery of the population and should be evaluated on that basis.					CON
Submission No.	CommentNumber	7	Database Reference ID	150	ISSUES
We do not think NMFS has shown that all projects and procedures in the proposed action are necessary and essential to the conservation of Steller sea lions...					CON
Submission No.	CommentNumber	54	Database Reference ID	365	ISSUES
HSUS simply cannot countenance research of this magnitude with the potential for duplicative sampling, inhumane treatment and unproven conservation benefit.					CON DUP EFF
Submission No.	CommentNumber	22	Database Reference ID	165	ISSUES
...the rationale for mass flipper-tagging of young animals as a standard practice is not at all clear in this EA.					CON SAM
Submission No.	CommentNumber	34	Database Reference ID	177	ISSUES
...we express our support for legitimate, coordinated research that is focused on gathering information that will contribute to our understanding of the causes of decline of Steller sea lions.					CON
Submission No.	CommentNumber	21	Database Reference ID	260	ISSUES
While underwater videotaping may be interesting, we do not believe it is critical to understanding the foraging issues facing Steller sea lions.					CON
Submission No.	CommentNumber	10	Database Reference ID	276	ISSUES
The HSUS questions the conservation benefit of this proposal to the conservation needs of threatened eastern stock Steller sea lions. ...given the ESA and MMPA prohibition against stressful and invasive research that is not intended to address conservation and recovery goals. Thus, this permit should be denied.					CON PER

Conservation (of the species; conservation goals)

Submission No.	CommentNumber	Database Reference ID	ISSUES
	40	306	ISSUES
The HSUS cannot countenance the conduct of research that will not clearly contribute to the conservation of the species or is inhumane to the individual animals that are affected. Accordingly, should NMFS issue the proposed permits, The HSUS will have no choice but to consider all methods, including legal action, to ensure that NMFS adheres to the requirements of federal laws and regulations before authorizing scientific research on endangered and threatened species of marine mammals.			CON NEP
	17	328	ISSUES
The EA outlines the various priorities of Congress and the recovery plan with regard to gathering information to elucidate the causes and extent of the decline in western Steller sea lions. Yet, without some guidance by the NMFS or an outside group, it is not clear that the activities proposed in these permits meet these goals individually or in total.			CON
	19	330	ISSUES
... we are also concerned that the proposed research does not appear to have been constructed in such a way as to assure that the goals of conservation are served.			CON
	5	148	ISSUES
...permitted research projects must be shown to contribute significantly to fulfillment of objectives for understanding the management actions needed to recover Steller sea lions, using techniques without significant adverse impacts to the species (EA, p. 11).			CON

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Hot Branding

Submission No.	CommentNumber	Database Reference ID	ISSUES
	11	277	ISSUES
Hot branding has been conducted for three decades, with varying levels of success and mortality... Thus it would appear that this sort of study is unnecessary.			BRD PER
	22	42	ISSUES
Clarification should be requested as to the minimum age and size of pups that will be hot-branded.			BRD INA PER
	35	55	ISSUES
(page 41). Task 2. The application does not include branding in the list of requested take activities, and it is not clear if these animals would be branded.			BRD PER TAK
	47	67	ISSUES
Branding poses risks associated with capture, handling, and infliction of burn wounds that may become infected, and the disruption to rookeries. The permit applications (and the environmental assessment) do not discuss these concerns in sufficient detail and have not provided the requisite level of assurance that resighting efforts will be adequate to yield meaningful results.			BRD EFF
	68	88	ISSUES
: all branding activities be accompanied by effective programs to monitor their short- and long-term effects.			BRD MON
	9	117	ISSUES
Branding is a valuable tool for Steller sea lion researchers, however it can be a large disturbance also. The time spent on a rookery branding, which separates parents and pups, might lead to higher pup mortality, depending on conditions.			BRD
	23	166	ISSUES
...the preferred technique of hot-branding large numbers of pups and young juveniles may lead to substantial mortalities (EA, p. 53), raising questions about the degree to which vital rates information gleaned from branded animals may be biased by the experiment itself.			BRD MET

Hot Branding

Submission No.	CommentNumber	Database Reference ID	ISSUES
	24	167	BRD EFF MON
... potential for harm from such techniques may be outweighed by the benefits to be gained from the ability to identify animals across multiple years, but only if there is a long-term commitment to monitor the status of branded animals.			
Submission No.	CommentNumber	Database Reference ID	ISSUES
	7	7	BRD MET NEP
Finally, that the humaneness of the techniques used are critically evaluated. Hot iron branding, for example, should be prohibited. Limited time, money, energy, and motivation are not excuses for using painful and harmful techniques on animals when alternatives are available or can be developed.			
Submission No.	CommentNumber	Database Reference ID	ISSUES
	15	254	BRD MON
The HSUS suggests that the ADFG may wish to spend more effort trying to re-sight animals and analyze the information from re-sighting, rather than continuing to brand additional animals. If continued or additional branding is authorized, the applicant must be required to monitor post-branding effects and provide evidence of little or no effect of their various activities on rookeries.			
Submission No.	CommentNumber	Database Reference ID	ISSUES
	50	381	BRD
If indeed little is known about the post-branding effects, this research proposal should go forward and all other permits involving branding should be halted until infection rates and morbidity and mortality can be better understood.			
Submission No.	CommentNumber	Database Reference ID	ISSUES
	19	285	BRD PER
...Page 11 of this proposal that "although not a necessary part of our research, we will hot brand our animals at the request of the permit office." This indicates that researchers do not necessarily desire to hot brand animals, but are being required to do so by the permit office. Can NMFS explain this?			
Submission No.	CommentNumber	Database Reference ID	ISSUES
	4	315	BRD MET
The EA stipulates that, since 1975 over 15,000 Steller sea lions have been hot branded (p. 127), with an additional 3,000 more proposed for branding by the current applicants. This is a procedure with significant risks, and it should only be done if there is no other less invasive alternative, and only if it is necessary to continue to brand animals beyond those already branded.			
Submission No.	CommentNumber	Database Reference ID	ISSUES
	5	316	BRD SAM
The various applicants propose to brand more than 800 animals – they propose over 3,000. This seems excessive for the degree of precision needed based on Homing's analysis.			
Submission No.	CommentNumber	Database Reference ID	ISSUES
	21	332	BRD
Additionally, neither the permittees nor the EA present results of information gained from past branding efforts to offer evidence that this practice is useful or to suggest that additional branding is necessary.			

Hot Branding

Submission No.	CommentNumber	Database Reference ID	ISSUES
	22	333	ISSUES
No additional branding should be authorized until the NMFS has assured that this procedure is still necessary and that the conservation goals addressed by hot branding cannot be served simply by permitting field studies utilizing animals already branded.			BRD
	23	334	ISSUES
Considering that the NMFS has been permitting hot branding of this species for several decades, this research would seem unnecessary. If it is necessary, then NMFS should halt all other branding studies until it is completed.			BRD
	41	352	ISSUES
Hot branding can be an important tool in satisfying the need to monitor survival across the range and in various cohorts, yet the remarkably large amount of branding that is proposed has not been justified in the EA.			BRD INA
	7	199	ISSUES
...the EIS should pay special attention to the particular vulnerability of pups and young animals to the impacts of intrusive procedures and branding.			BRD NEP

**DRAFT COMMENT ISSUE REPORT
SSL and NFS Research EIS
MARCH 2006**

DRAFT COMMENT ISSUE REPORT

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Welfare

Submission No.	CommentNumber	Database Reference ID	ISSUES
	53	364	ISSUES
<p>...the Alaska Sea Life Center (ASLC) has requested continual modifications of its permit to conduct experiments on captive animals, many of them adult females. It is not clear that either the procedures or the research design have been approved by any institutional animal welfare/care committee.</p>			WEL
	35	301	ISSUES
<p>Approval for invasive studies by this applicant should be suspended until NMFS can conduct a more comprehensive evaluation of range-wide research, its contribution to specific recovery plan needs and compliance with requirements of NEPA, the ESA, MMPA and Animal Welfare Act.</p>			ESA MMP NEP PER WEL
	33	299	ISSUES
<p>The applicant has not provided any justification for increases that are requested in the number of animals that they wish to sample and or brand or the increase in the duration or frequency of captive research. We question whether these continual amendments that are requested with little or no supporting information or justification would meet the tests of the Animal Welfare Act or would pass the careful scrutiny of an independent animal welfare/care committee.</p>			INA WEL
	1	1	ISSUES
<p>API asks that NMFS consider the impacts to the population as well as the welfare of individual animals when reviewing research proposals.</p>			CUM WEL

Comments Received on 2005 Environmental
Assessment of the Effects of Permit Issuance for
Research and Recovery Activities on Steller Sea Lions

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A Quick Message From: Jim Curland
Marine Program Associate
P.O. Box 959
Moss Landing, CA. 95039
(831)726-9010-phone
(831)726-9020-fax
curland@earthlink.net

Pages (Including Cover): 5

Tuesday, May 3, 2005

Please deliver ASAP to: Chief, Permits
National Marine Fisheries Service
(301) 427-2521

Regarding: Comments on ANRA for Steller sea lion research permit file nos: 434-1669, 1010-1641, 800-1664, 881-1668, 782-1768, 358-1769, 715-1784, and 1034-1773

Please find attached our comments. These have been emailed and will also be sent by first class mail. Thank you for the opportunity to comment.

Sincerely,

Jim Curland

05/03/2005 06:13PM



May 3, 2005

VIA EMAIL AND FIRST CLASS MAIL

Chief, Permits
 Conservation and Education Division, F/PR1
 Office of Protected Resources
 National Marine Fisheries Service
 1315 East-West Highway, Room 13705
 Silver Spring, MD 20910

Re: Advance Notice on Steller Sea Lion Research Permit Application Nos. 434-1669 (Oregon Department of Fish and Wildlife), 1010-1641 (Aleutians East Borough), 800-1664 (Dr. Randall Davis, Texas A&M University), 881-1668 (Alaska SeaLife Center), 782-1768 (National Marine Mammal Laboratory), 358-1769 (Alaska Department of Fish and Game), 715-1784 (North Pacific Universities Marine Mammal Research Consortium), and 1034-1773 (Dr. Markus Horning, Texas A&M)

Dear Chief, Permits,

On behalf of nearly one half million members and supporters, including nearly 35,000 throughout the Pacific Northwest and southern British Columbia, over 100,000 in California, 2,000 in Alaska and an additional 200,000 activists on marine issues, Defenders of Wildlife ("Defenders") appreciates the opportunity to comment on the National Marine Fisheries Service's ("NMFS") Advance Notice of Receipt of Applications ("ANRA") for the following permits: Nos. 434-1669 (Oregon Department of Fish and Wildlife), 1010-1641 (Aleutians East Borough), 800-1664 (Dr. Randall Davis, Texas A&M University), 881-1668 (Alaska SeaLife Center), 782-1768 (National Marine Mammal Laboratory), 358-1769 (Alaska Department of Fish and Game), 715-1784 (North Pacific Universities Marine Mammal Research Consortium), and 1034-1773 (Dr. Markus Horning, Texas A&M). Defenders is submitting the following comments on the eight permits seeking to conduct research with Steller Sea Lions (*Eumetopias jubatus*) in Alaska, Washington, California and Oregon. 70 Fed. Reg. 17072 (April 4, 2005). Defenders of Wildlife hereby incorporates by reference the comments of the Marine Mammal Commission ("Commission") (letters of August 2, 2002 and March 7, 2003) submitted on four of these same eight permits and two similar permits the Commission commented on in a July 27, 2001 letter.

Defenders, established in 1947, is a national non-profit organization dedicated to the protection of all native wild animals and plants in their natural communities. Defenders focuses its programs on what scientists consider two of the most serious environmental threats to our planet: the accelerating rate of

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May 3, 2005
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species extinction and associated loss of biological diversity, and habitat alteration and destruction. Long known for its leadership role on endangered species issues, Defenders also advocates new approaches to wildlife conservation that will help prevent species from becoming endangered. Our programs encourage protection of entire ecosystems and interconnected habitats while protecting predators that serve as indicator species for ecosystem health.

Defenders understands the importance and necessity of the suite of research projects reflected in these permit requests to better understand the declines in the "endangered" western stock (Prince William Sound, Alaska and westward) and the status of the "threatened" eastern stock (California through southeastern Alaska). Defenders interest and support of the nature of this research is both for the benefit of assisting in the recovery of this species, but to also understand how Steller sea lion declines are contributing to the collapse of the food chain in Alaska and the Bering Sea ecosystem, which some surmise is contributing to serious declines in sea otters in the Aleutian Islands. However, we have concerns that the research is duplicative, likely to adversely affect the stocks, and it is not clear from these permits that significant gains in conservation will clearly outweigh the negative impacts to the Steller sea lion populations.

Based on our review of the permits and previous comments submitted by the Marine Mammal Commission, we find that the National Marine Fisheries Service (NMFS) cannot meet its burden under the Endangered Species Act (ESA) and the Marine Mammal Protection Act (MMPA) to show that this research will clearly benefit the conservation of this species, that there is good coordination between the different research projects, that the effects of the research can be adequately monitored by NMFS, and that the level of incidental mortality (as a result of the research) is below an acceptable level.

In commenting on the research power and sampling design in the Commission's letter dated, August 2, 2002, they indicated that:

The utility of the proposed research depends largely on the power of the projects to describe important factors and processes (e.g., weaning of sea lion pups) and detect significant effects (e.g., competition with fisheries) if they occur. The power of the research depends on, among other things, the sampling protocol used, which should ensure that important effects are detected if they occur and faulty conclusions of no-effect are avoided. This being the case, it is essential that the samples collected during the course of research should be representative of the sea lion populations from which they were taken and should be pertinent to identification of the causes of the decline or steps that can be taken to facilitate the species' recovery. The permit applications under review often do not provide sufficient information on their research sampling design and thus it is not always possible to determine if they will meet their stated objectives.

Cumulative effects of the proposed research, in combination with other factors (fisheries interactions through incidental take in gear and depletion of preferred sea lion prey, regime shifts causing changes in prey abundance, native subsistence hunting, deliberate shooting of sea lions viewed as "competitors", disease and other possible impacts) that are affecting Steller sea lion populations, especially the "endangered" western stock, could have significant adverse impacts on the population. Understanding better how these cumulative effects might affect Steller sea

Chief, Permits
May 3, 2005
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lion populations is particularly important for assessing the effects and benefits to a species listed under the Endangered Species Act.

The need to limit accidental mortality as a result of this research is critical to showing that the proposed studies will clearly have a benefit to the species. When the Commission commented on many of these same permits in their August 2, 2002 letter, they determined that a total incidental mortality would equal 51 sea lions (41 of them from the western stock) per year and that, "in the absence of effective monitoring, it is possible, if not likely, that the number of observed deaths will constitute only a minimum estimate of the actual number of animals that die as a result of the research effort." It is unclear to us from the permit descriptions if the number of deaths related to incidental mortality from research is greater in these revised permits. If it is equal to or greater than this previous number calculated by the Commission, this is still a number that seems to be at an unacceptable level, especially for the "endangered" western population.

Defenders agrees with comments submitted by the Humane Society of the United States (HSUS) that "before any further permits, extensions or amendments are granted, that NMFS should prepare an in-depth Environmental Impacts Statement (EIS) similar to that being proposed for research on North Atlantic right whales (*Eubalaena glacialis*) in the Northeast. Like, western Steller sea lions, right whales are an endangered and declining stock with multiple researchers wishing to study the status of the stock and the reason for its decline. Unlike Steller sea lions, no captures of right whales are proposed, the research is generally non-invasive, and no lethal takes are sought or expected."

In one of the conclusions from the Commission's August 2, 2002 letter, they state:

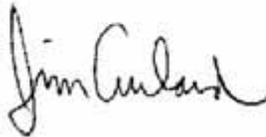
In light of the considerable increase in research activities (including a number that would employ invasive techniques that pose risks to the sea lions involved), the potential for disturbance of animals at rookeries and haulouts, the lack of a monitoring plan to assess incidental impacts, the lack of an adequate cumulative effects analysis, and the ongoing decline of the western population of Steller sea lions, significant adverse effects resulting from the proposed and ongoing research activities cannot be ruled out.

Defenders urges that the NMFS defer final action on the permits, permit extensions or permit modifications until such time as you have completed an EIS that fully evaluates the individual and cumulative impacts of the proposed research and weighs its contribution to cumulative effects on the stocks from multiple factors discussed previously. Only that research which is clearly non-duplicative and addresses compelling conservation needs should be permitted. This degree of analysis is required under both the ESA and the MMPA and is lacking at this time.

Chief, Permits
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Defenders supports the need to conduct research to better understand the cause and extent of the decline of the western stock and status of the eastern stock, as well as understand the biological and ecological factors that contribute to it. However, we strongly believe this must be carried out in a responsible and effective manner. Please feel free to contact us should you wish to discuss any of our comments.

Sincerely,

A handwritten signature in black ink that reads "Jim Curland". The signature is written in a cursive, flowing style.

Jim Curland, Marine Program Associate

Cc: David Cottingham, Tim Ragen, **Marine Mammal Commission**
Sharon Young, **The Humane Society of the United States**

05/03/2005 06:13PM



Fax

To: Steve Lentley From: Steve Young
 Fax: 301-427-2521 Pages: 25 plus cover
 Phone: 508-835-0181 Date: 5/4/2005
 Re: Stellar 7A's Permits CC:

reply

Urgent For Review Please Comment Please Reply Please Recycle

• Comments:

Original follows in mail. Thanks.

05/04/2005 05:05PM



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Mr. Steven Leathery, Chief
Permits, Conservation and Education Division
National Marine Fisheries Service
Room 13705
1315 East West Highway
Silver Spring, Md. 21401

Re: Comments and Notice of Potential Violations of The ESA, MMPA, and
NEPA Concerning Stellar Sea Lion Research Permits.

4 May 2005
Dear Mr. Leathery,

On behalf of the nearly nine million members and constituents of The Humane Society of the United States (The HSUS), we are submitting the following comments on the Draft Environmental Assessment and the nine permits seeking to conduct research with Steller Sea Lions (*Eumetopias jubatus*) in Alaska [70 FR 17072]. The HSUS strongly opposes issuance of these permits at this time. We find that the National Marine Fisheries Service (NMFS) has not satisfied the requirements of the National Environmental Policy Act, nor has it met its obligations under the Endangered Species Act (ESA) and the Marine Mammal Protection Act (MMPA) because the western stock of Steller sea lions is endangered and declining in numbers, NMFS must demonstrate that the permits are non-duplicative, unlikely to adversely affect the stock, and in service of a significant gain in conservation of the species. This would not seem to be the case with many of these permits. Many of the research projects involve the use of invasive studies and physical handling of animals that subjects them to risk of severe injury and death and appear likely to disadvantage the western stock of Steller sea lions. As a consequence, the HSUS believes that the NMFS cannot issue the requested permits without violating the requirements of NEPA, the MMPA and the ESA. We offer more specific comments below.

The Research is Duplicative, Invasive, and Likely to Adversely Affect an Endangered Stock

Duplicative Research

The NMFS is proposing to issue nine permits. Many of them propose to conduct identical activities. For example, seven of the applicants seek to capture animals for sampling of tissues, hot branding and other invasive procedures; four of them

Promoting the protection of all animals
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indicate that their activities would be "state wide," and one additional permit would overlap in the Gulf of Alaska and Aleutians. Because no specific sampling areas are delineated by most researchers, there is clear opportunity for researchers to be separately branding animals from the same accessible rookeries thus sampling the same population for the same purpose, rather than assuring that sampling is distributed across key and representative sites. We have similar concerns with potentially duplicative sampling of animals to determine body condition and with the tissue collection that will accompany all captures.

The EA stipulates that, since 1975 over 15,000 Steller sea lions have been hot branded (p. 127), with an additional 3,000 more proposed for branding by the current applicants. This is a procedure with significant risks, and it should only be done if there is no other less invasive alternative, and only if it is necessary to continue to brand animals beyond those already branded.

One of the applicants (Horning) provides a summary chart showing that almost 2000 western Steller sea lions have been hot branded just in the past 15 years. The Horning proposal provides an estimate of the number of animals that need to be branded to obtain a precision in estimates of survival (which still does not answer the question of *why* animals may or may not survive). He states that "the goal of the present Steller sea lion program is to brand 200 pups per year at up to four rookeries (800 per year total)," and states that this number, in combination with previous branding efforts, can yield estimates of survival with acceptable precision. The various applicants propose to brand more than 800 animals--they propose over 3,000. This seems excessive for the degree of precision needed based on Horning's analysis. Horning goes on to say that "if branding continues as planned through at least 2006, it is estimated that CVs of pooled rookery age-specific survival rate estimates will be reduced to approximately 4%." Horning also states that animals in some areas had lower resighting probabilities (e.g., Ugamak) largely because there was less re-sight effort in these areas.

The NMFS should prepare an EIS with a power analysis to determine sample sizes, and consider a range-wide research design that would assure that an excessive number of animals is not branded, and that re-sighting effort is uniform to assure precision in estimates. What is truly unacceptable is that each permittee apparently determines in isolation what he or she considers the necessary number of takes and they are often unaware of the effort proposed by other researchers. This ad hoc approach can result in excessive sampling in some areas, years, or demographic categories, while leaving others inappropriately studied (see Horning, ADFG and Gelatt in which sampling areas are not specified but stated to be state wide).

The NMFS states that, as a condition of permits, researchers will be required to coordinate their activities. Yet, several applicants acknowledge that they are not aware of other permit holder activities even though they and other applicants may have held permits at least since 2002 and this was a condition of permits at that time as well. For

...to be justified or research degrees are presented with no discussion as to whether some or all may be justified to fill data gaps. For example, some researchers assert that they need to both brand and tag animals (e.g. Huber/NMMI) and others state that tagging may not be necessary if an animal is branded (e.g., Horning). Some researchers (e.g.,

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example permit application 800-1664 (Davis) states that “we are unaware of the full scope of other research projects on SSL currently being conducted or under consideration.” (p. 19) While this degree of honesty is refreshing, it questions the NMFS commitment to assuring coordination among researchers as a means of avoiding duplication of effort and unnecessarily adverse impacts. Without coordination, there is no way to assure that there will not be an overlap of effort and an unnecessarily adverse impact on the stock.

Adverse Impacts on the Stock

In 2002, The HSUS submitted comments to NMFS on seven permit applications, which are incorporated into the record here by reference. NMFS now proposes to authorize nine permittees and dramatically increase the number of animals that will be “taken.” The EA acknowledges that “the number of permits, and associated takes by harassment alone, indicate a high level of research effort relative to the population.” (p. 53) Further, the EA states (p. 39) that “[t]here have been no studies dedicated to documenting and assessing the effects of research on Steller sea lions or other marine mammals at a population level, nor on the synergistic or cumulative effects of various research activities and other human-related impacts on individual marine mammals or populations.” Yet NMFS asserts that the proposed research will not likely have adverse effects. This contention appears unsupported.

Even though there is a great deal of non-invasive work being done (e.g., scat collection in rookeries, vessel based surveys) these activities also can have effects on populations. Population level effects can occur if individual animals are killed (incidental mortalities are sought by applicants) or indirectly if animals are repeatedly disturbed in a manner that compromises feeding, nursing or resting behavior. Researchers note (see below) that dependent pups may be separated from their mothers and that rookeries may suffer significant and repeated short-term disruption. The EA does little to attempt to assess cumulative impacts from either of these incidental effects, nor did the previous EA from 2002. At that time the EA stated that the effort that was proposed represented the largest scale ever for research attempting to identify factors causing the decline of a marine mammal. The current EA proposes research on an even greater scale, speculates that even more research will be proposed in the near future; and yet it provides no further analysis of possible adverse effects from past research or cumulative effects from this research.

It is not clear from the EA whether or how NMFS proposes to synthesize the information gained by the use of various data collection measures such that it can be useful to managers. This is particularly important when conflicting methodologies that are invasive to greater or lesser degrees are presented with no discussion as to whether some or all may be justified to fill data gaps. For example, some researchers assert that they need to both brand and tag animals (e.g. Huber/NMML) and others state that tagging may not be necessary if an animal is branded (e.g., Horning). Some researchers (e.g., Huber/NMML) assert that animals must be recaptured to retrieve tag data, while others

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Comments of The HSUS on 70 FR 17072--Pg. 4

utilize remote sensing (e.g. Davis) that does not appear to require re-capture; and Trites discusses the need to "recover an automatically released instrument package" that is deployed by ADFG. There should be some agreement on the goals of studies and the best methodology for answering common questions while assuring minimal impact on animals.

In our previous comments, The HSUS pointed out that the proposed level of incidental mortality for researchers would need to be added to the mortality that the endangered western stock is sustaining as a result of native harvest and fisheries-related mortality. As of the 2002 stock assessment, these estimates are a downwardly biased estimate of 171 from native harvest and 29.5 annual average mortality from fisheries. The resulting mortality to the stock from these two sources alone would be 197; only 11 animals less than the Potential Biological Removal (PBR) level of 208 for the stock. According to the 2002 stock assessment (the most recent available) the level of mortality that is considered insignificant (or negligible) is 20.8 animals. Currently, under the status quo option, NMFS provided researchers with permits for up to 49 incidental mortalities (p. 79) many of which were for takes in the western stock. We raised concerns in 2002 that this number was not negligible. NMFS chose to ignore our concerns and those of the Marine Mammal Commission. Rather than seeking to reduce the incidental mortalities, researchers are now seeking permission to *increase* potential lethal takes to 85 animals, with approximately 36 in the western stock (p. 103). This number is *over 50% higher* than the negligible level for the western stock, and higher than the fisheries-related incidental mortality. To say the least, it seems odd that researchers would be permitted to incidentally kill more marine mammals than commercial fisheries. The cumulative research-related incidental mortality could exceed the PBR for the stock when added to other anthropogenic mortality and is clearly a significant impact. This endangered stock is already subjected to cumulative mortality that is arguably unsustainable, given its ongoing decline. The request for research-related incidental mortality is well above a level that the ESA would consider "negligible."

The HSUS is concerned, not only with the high level of mortality, but with the fact that NMFS stated in the previous EA that mortalities in excess of 10 animals in a year would result in a halt to activities likely to result in mortality until a more thorough analysis of factors contributing to mortality could be undertaken (FONSI, page 118). According to the EA, less than 10 mortalities were reported each year (p. 40). Despite this, researchers are seeking an increase in the number of incidental mortalities. Either they do not need this permission, or they were not reporting mortalities that occurred under their currently permitted activities and are in violation of the ESA and their permit conditions.

The EA also fails to adequately address the cumulative impacts of the proposed permits, as required by NEPA. On page 56, in the section on cumulative impacts, the EA states that "it is reasonable to presume" that permit holders will continue to request additional procedures, protocols and takes of animals. In particular the EA points out that the Alaska Sea Life Center (ASLC) has requested six separate permit modifications just in the past

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Comments of The HSCS on 70 PR 17072—Pg. 5

18 months that have resulted in additional takes of animals and use of additional invasive procedures on the same individuals or populations and concludes “impacts are likely to be incremental.” This is simply unacceptable, especially given the large number of animals that the various permit holders propose to capture and “sample.”

Research Should Serve Conservation Goals

The EA outlines the various priorities of Congress and the recovery plan with regard to gathering information to elucidate the causes and extent of the decline in western Steller sea lions. Yet, without some guidance by the NMFS or an outside group, it is not clear that the activities proposed in these permits meet these goals individually or in total.

Reviewing conflicting methodology and justification by researchers raises as many questions as it answers. For example, while a number of researchers propose to collect information on diets by collecting scat (e.g. Aleutians East, Hegwer, Trites); others (e.g., HUBER/NMML) question its value and assert that only invasive sampling with biopsy darts can provide appropriate information. Understanding of diets is a key element of understanding impacts on survival but NMFS has not discussed whether the varying methodologies are addressing different questions or the same question. If they are addressing the same question, then less invasive procedures should be used to answer questions raised by the conservation goal. When there are conflicting methodologies offered (e.g., tagging vs. branding or scat collection vs. biopsy and removal of vibrissae) NMFS should clarify whether or how each is necessary to address conservation goals and how each fits into a larger matrix of information that will assist recovery efforts. But it has not done so.

While it is clear that there are important questions that need to be answered to help conserve this species, it is critical that the research that is undertaken to answer them be done in a manner that is likely to assure that animals will not be adversely affected. Some of this is discussed in our comments above. However, we are also concerned that the proposed research does not appear to have been constructed in such a way as to assure that the goals of conservation are served. For example, some applicants have done a power analysis of the minimum sample size that is necessary to ascertain the desired information (e.g., Horning) yet other proponents simply state that the number of animals proposed for capture was determined because it “seemed a reasonable number, not too big, not too small...” (Huber/NMML). Although there are seven proposals to brand animals, there is little discussion in these proposals as to who will be monitoring the movements or survival of these marked animals, or how the information will be synthesized and reported such that the public and managers have the information necessary to make important decisions on management.

Additionally, neither the permittees nor the EA present results of information gained from past branding efforts to offer evidence that this practice is useful or to suggest that additional branding is necessary. At least one applicant (Horning) provides evidence that, with regard to hot branding, a number significantly less than the proposed 3,000

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animals is sufficient to address questions of survivorship. No additional branding should be authorized until the NMFS has assured that this procedure is still necessary and that the conservation goals addressed by hot branding cannot be served simply by permitting field studies utilizing animals already branded.

Furthermore, some of the research is of questionable conservation value. For example the Oregon Division of Fish and Wildlife is proposing to brand animals for the purpose of determining whether branding is an effective tool for long term identification with minimal adverse consequence. Considering that the NMFS has been permitting hot branding of this species for several decades, this research would seem unnecessary. If it is necessary, then NMFS should halt all other branding studies until it is completed. Likewise, The National Marine Mammal Lab (permit 782-1702) proposes to tag three animals from the eastern stock of Steller sea lions to identify "nuisance animals." Yet, when questioned by NMFS (cover memorandum of 3/12/2005) they state that this number was "arbitrarily chosen. It could have been 2 or 4." They also state that they refuse to answer NMFS' question as to the ultimate species recovery goal served by identifying "nuisance" animals because "we don't understand why it is being asked." Clearly this permit activity should be denied. The applicant appears arbitrary in her choice of subjects and unclear as to what goal is served by capturing animals from this threatened stock. These are but two of the many examples of research that may not be necessary to serve the goals of the recovery plan (additional detail is contained in our comments on specific permits).

Rather than continuing to fund stressful, invasive and potentially duplicative research on an ESA listed stock that is declining in many portions of its range, the NMFS and/or Marine Mammal Commission should fund a workshop that would bring together the past, current and potential future permittees along with outside scientists familiar with research methodology and with endangered species conservation biology to determine the nature of the research most likely to result in positive conservation gains for the species, with minimal adverse risk. A workshop could assess the number of animals that should be sampled using various methods to obtain the most critical information to assist in understanding the reasons for the decline and the potential management and mitigation measures that can be pursued.

Before invasive research is conducted on an endangered and declining stock, and in order to assure minimal adverse impacts on individuals or populations, the NMFS must clearly know: what information is necessary to answer the critical questions; how it is best obtained; how many animals are necessary for a reliable sample size; where, when and how the research should be conducted; and who is best qualified and equipped to conduct the research. This type of systematic look has never been undertaken.

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Issuance of the Permits Would Violate NEPA, The ESA, and the MMPA

The EA Violates NEPA

As a threshold matter, we agree with NMFS that the research that is proposed should not be categorically excluded from review as described in NAO 216-6. It is clear that these permits meet the criteria for cumulatively significant impacts and potential adverse effects on endangered or threatened species. Furthermore, as the EA acknowledges, there is significant “controversy over the adequacy of the NMFS finding of no significant impact in issuance of the previous Steller sea lion permits” (p. 16).

Despite this controversy, the NMFS has chosen to issue another abbreviated EA, with a mere 30-day comment period rather than complete an Environmental Impact Statement (EIS). However, the controversy is not simply over whether commenters disapprove the action, but rather it is a substantive disagreement over the environmental effects of the action that warrants a more complete impact analysis. While the HHSUS questions the appropriateness and humaneness of some of the research that is proposed, our greatest concern is that the combined effect of this research is *NOT* negligible. Moreover, the combined incidental lethal take that is requested by the applicants, when added to the native harvest and fisheries-related mortality is in excess of the PBR for western Steller sea lions. This squarely refutes the earlier NMFS finding of no significant impact and, further, shows that the additive effect of this research on the stock could contribute to its decline. In this situation, an EIS is warranted and anything less is unlawful.

The EA also fails to consider all reasonable alternatives. The EA proposes only two alternatives: the no action alternative and granting all of the requested permits. This is not acceptable. The NMFS is aware of an alternative that would permit only non-invasive research for the western stock of Steller sea lions, with possible exception for a limited number of invasive takes where no other option was available and the need to gather information was well justified. Yet this alternative was not examined in the current EA. Instead, NMFS merely states that it was dismissed because “permit holders and applicants have indicated it is important for them to conduct the intrusive studies...”(p. 30)

The EA provides no justification or substantiation for this unsupported assertion by permit applicants. It is simply not sufficient for the agency charged with protecting this endangered species to simply adopt the assertion of the researcher applicants that they *must* risk the lives and health of animals and add to the already unsustainable cumulative impacts on the stock, without consideration of other alternatives. Alternative 2.3.2 in the EA is the only prudent alternative until such time as the agency completes a more thorough evaluation of the level and nature of research necessary to provide answer the important conservation questions, without unnecessarily subjecting thousands of animals to capture and “intrusive” procedures.

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No permits for invasive studies should be issued or renewed until such time as the NMFS has completed an adequate environmental review and can meet the legal requirement that they serve conservation goals for the species without an adverse impact on the stock. To that end, before any further permits, extensions or amendments are granted, the NMFS should prepare an in-depth Environmental Impact Statement (EIS) similar to that being proposed for research on North Atlantic right whales (*Eubalaena glacialis*) in the Northeast. Like, western Steller sea lions, right whales are an endangered and declining stock with multiple researchers wishing to study the status of the stock and the reason for its decline. Unlike Steller sea lions, no captures of right whales are proposed, the research is generally non-invasive, and no lethal takes are sought or expected. We believe that the multiplicity of invasive, and potentially lethal, Steller sea lion research permits should be subjected to at least the same level of scrutiny as NMFS proposes for non-invasive North Atlantic right whale research.

NMFS's Previous FONSI Violated NEPA

In 2002, the NMFS made a FONSI determination, stating that the issuance of additional permits would not appreciably contribute to adverse impacts on the western stock of Steller sea lions. This was based, in part, on the assertion that previous permits held by the National Marine Mammal Lab (NMML) and Alaska Division of Fish and Game (ADFG) had been granted a previous categorical exclusion from NEPA, though NMFS noted that these permits would expire in December 2004 and June 2005 respectively. NMFS asserted that it had determined that granting the additional permits in 2002 would have no significant additive impact.

This was an erroneous determination. Among other permitted activities, these two original permit holders were provided up to ten incidental mortalities as well as permits to apply 1,700 hot brands. When NMFS granted the additional permits, it added a variety of new studies, including takes for, among other things, muscle biopsy, stomach intubation, electrical impedance testing which involves the insertion of electrodes in the skull and capture and temporary captivity for the purpose of invasive studies and nutritional deprivation. NMFS also increased the number of captures allowed to sample and hot brand animals to 2,020; an almost 20% increase in takes for a highly stressful procedure that has resulted in mortality of pups and females.

Furthermore, permissible incidental mortalities were increased from 10 to 51 (p. 69 of FONSI), a *five fold increase* in mortality. Despite this, in 2002 NMFS found that "the activities conducted under this Proposed Alternative neither result in a significant increase over the status quo, such that an EIS is required, nor does the proposed action increase the level of takes such that the categorical exclusion made in previous determinations under NEPA should be altered." Clearly permitting these activities was a significant increase over the status quo and should have triggered construction of an EIS and consultation under the Endangered Species Act. Instead, NMFS ignored this obligation and now seeks to allow an even greater impact on the stocks.

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The FONSI determination stipulated that permits would be limited in duration to the term of existing permits that are being modified, yet many have been modified since then with no additional analysis or public comment. The FONSI also stated that there would be long-term monitoring of branded animals, yet neither the researchers themselves nor NMFS' EA discuss the extent to which this was done.

In appendix F of the EA, where effects on animals is discussed, the only mention of effects from hot branding, for example, states that at least seven pups died in one research project. Alaska Division of Fish and Wildlife states that as many as 15 died during a three year period, though the numbers in each year were not specified and the number may be higher based on reports by other researchers.

A third stipulation in the FONSI for permittees was that researchers should consult with one another if more than 10 mortalities occurred and NMFS stated in the 2002 EA, and this one as well, that research would be suspended if there were more than 10 mortalities to animals. Despite this assurance, NMFS merely states that there were "less than 10 mortalities" in any year but acknowledges that this may be an under-estimate and did not require any consultation among researchers. NMFS provides no assurance that all researchers reported mortalities nor does it explain why researchers would request an increase in the number of incidental mortalities if their research has had no lethal consequence. Given that there is a disincentive for reporting (i.e., research will be terminated) and that effects from capture myopathy are often not noted for more than a week (see Davis application), it is difficult for NMFS to assert that this condition was met.

The last condition in the FONSI was that researchers should coordinate their activities. As discussed above, this condition too was clearly not met. NMFS cannot continue to assert that the research has no adverse consequence nor that NMFS can properly control the levels of mortalities or assure that research is coordinated, and non-duplicative and likely to yield results that will significantly aid conservation and management.

In the current EA, NMFS proposes to add additional invasive activities including extracting milk from lactating mothers, surgically implanting tracking devices in free-ranging animals from shipboard, and injecting tetracycline to "mark" whiskers of animals. NMFS also proposes increase the number of incidental lethal takes to 85, an increase of 66% over the present level and eight times the 2002 status quo. NMFS also proposes to increase the number of captures to conduct sampling and hot branding to 3,065, a further increase of more than 50% from the previous level of captures. This means that, if these permits are all granted, researchers will be permitted to engage in activities that may result in the deaths of eight times as many animals as might have been killed in the status quo during 2002; and will be capturing and hot branding almost twice as many. Not only is this level of impact *not* insignificant; it requires consultation under section 7 of the Endangered Species Act.

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NMFS Has Not Satisfied The Requirements of the ESA

The ESA provides that a permit applicant seeking to conduct research on endangered species must provide a report of all mortalities of animals under their control or utilized by applicant for preceding 5 years for animals that are endangered or taxonomically related within the Order to the species which is the subject of the application. They must also report the causes, numbers of deaths and steps taken to decrease mortality. 50CFR 222.308(b)(1). Although NMFS states in the EA that mortalities occurred for at least one applicant, specific information to address this legal requirement is not evident in the EA.

Moreover, the information that is provided on mortalities conflicts between and within applicants. We note that one applicant (Horning) included a chart (p. 18) that indicates that another applicant (ADFG) had at least 14 pup mortalities between the years of 2001-2003. That applicant (ADFG) states variously that 14 pups died and that a total of 17 animals died. These numbers are not reconciled and call into question the accuracy of the information reported and the actual impact on the stock(s). If NMFS has information on the number of animals from each stock that may have died as a result of proposed activities, or even similar information on mortality and morbidity from other species of sea lions that could elucidate mortality levels, it should be provided to reviewers in summary fashion so that a more thorough evaluation of potential impacts from various procedures and among the various applicants can be made.

One of the applicants (Gelatt) cites information in the recovery plan that acknowledges that certain types of research activities, including capturing animals and sampling them or attaching telemetry devices are intrusive and may cause disturbance but still recommends "including such studies in conjunction with other activities, evaluating the potential benefits" using the best available information at the time of the application. Further he cites that the Recovery Plan encourages the use of mitigation measures to minimize impacts and the recommendation of alternative, less intrusive techniques. While we would generally agree with this premise, the HSUS does not believe that this standard has been satisfied.

There are a number of techniques for assessing body fat and general condition; not all of them are invasive (e.g., portable ultrasonography and photogrammetry). It is clear that the least invasive should be used when at all possible, yet most applicants choose the most invasive (e.g., biopsy sampling). Hot branding can be an important tool in satisfying the need to monitor survival across the range and in various cohorts, yet the remarkably large amount of branding that is proposed has not been justified in the EA. Telemetry is an important tool, yet it is not clear if it is necessary for four different permittees to use this tool or whether there is any coordination among researchers to assure that the animals being sampled are representative for obtaining the information that is necessary.

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It is also not entirely clear why surgically implanted life history transmitters used by Alaska Sea Life Center and Dr. Horning are the best, least intrusive, or only means of collecting the information that is desired. Instead of providing assurance that the intrusive procedures that are proposed are necessary and proportional to the questions that need to be addressed, the NMFS has simply passed along each proposal ad hoc, with no attempt in the EA to address the necessity or scope of the research proposals or to assess cumulative effects on mortality and morbidity of individuals and any consequent range-wide or localized population level effects.

The ESA clearly requires that federal agencies consult under Section 7 when their actions may affect a listed species. As we have discussed above, it is clear that the cumulative impact of granting these permits is likely to have an adverse impact on the western stock of Steller sea lions and requires consultation under the ESA.

The Proposed Permits Violate the MMPA's Restrictions on Lethal Taking

The MMPA stipulates that research cannot result in the lethal take of a depleted stock unless the research fulfills a critically important research need. [12 U.S.C. 1374 (c)(3)(B)] As we have discussed above, the NMFS has never undertaken a review of the most efficacious means of answering the critical questions nor the number of animals minimally necessary to do so. Without such a review it cannot assure that all of the incidental lethal takes that will be authorized are in service of important conservation needs.

The MMPA also requires NMFS to consult with the Marine Mammal Commission. Because its previous consultations with the Commission yielded critical comments (see Appendix A of EA), that questioned the need for some of the research permits and the scope of the activities, we believe that NMFS has erred in its assertion that the research is justified.

The Proposed Permits Violate the MMPA's Requirement that Research be Humane

Research permits under the MMPA can be issued provided they meet all seven specified criteria (50 CFR 216.34). Among them are:

- (1) The proposed activity is humane and does not present any unnecessary risks to the health and welfare of marine mammals; and
- (3) The proposed activity, if it involves endangered or threatened marine mammals, will be conducted consistent with the purposes and policies set forth in section 2 of the ESA.
- (4) The proposed activity by itself or in combination with other activities will not likely have a significant adverse impact on the species or stock.

As demonstrated above, the proposed research, in this case, is likely to significantly and adversely affect endangered species and that the permit applications do not comply with

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requirements of the ESA (conditions (3) and (4) above). The HSUS also believes that the research does not meet standards of humane treatment. As discussed below, researchers are proposing to use painful procedures and intrusive medical tests without anesthesia. Some are proposing activities that may detrimentally affect the health of nursing mothers and their pups.

Although a number of researchers (the proposals from Texas A&M most notably among them) have stated that they provided copies of their permit request to their institution's animal welfare/care committees for approval, the HSUS is not convinced that all of the research meets the mandates for humane treatment of research subjects. For example, while most researchers will use gas anesthesia to conduct branding, stating that it is necessary to properly immobilize the animal, assure that brands will be legible and assure that animals do not suffer unnecessarily, one of the proposals (Huber/NMML) will not use anesthesia and will instead rely entirely on the use of a "squeeze cage" for animals including juveniles and lactating females. Two others (ADFG and Gelatt/NMML) may opt to use squeeze cages instead of anesthesia. While it is true that greater mortality may be related to anesthesia, it appears inhumane to hot brand and invasively sample animals without the use of anesthesia. If sampling protocol is adequately designed for the stock, only a limited number of animals need to be anesthetized and thus mortality risk can be limited as well. Current proposals would cause needless suffering.

Furthermore, while some researchers have stipulated that they will not use certain drugs because of higher rates of mortality and morbidity, particularly among pregnant and lactating females, others have stated that they may be using these drugs. In the mitigation measures (p. 47), NMFS recommends use of isoflurane gas during branding, yet Huber/NMML proposes to use no anesthesia and others suggest the use of telezol darts and other sedative methods. Although literature indicates that capture-related myopathy (and mortality) often does not occur for seven to 14 days after capture (see Davis application p. 6), there is no protocol for monitoring animals to determine mortality or to monitor healing. This should be required, particularly in light of a statement made by Dr. Davis (p. 11) that "[t]here is no quantitative information on the rate of infection cause by hot branding SSL." We note, and the EA acknowledges, that research in New Zealand found large numbers of elephant seals with poorly healed brands and required researchers to halt use of this technique. The ODFW proposes to monitor longer term effects of branding. If indeed little is known about the post-branding effects, this research proposal should go forward and all other permits involving branding should be halted until infection rates and morbidity and mortality can be better understood.

Researchers from Texas A&M are proposing surgical implantation of tracking devices. These devices log data on the animal's survival and can be used to compare dive behavior of survivors and non-survivors. The surgically implanted devices are "extruded" when the animal dies, after noting information on the time of death relaying the information to a satellite. It is only with the death of the animal that the device can be retrieved. The application states that they are proposing to implant devices in 80 juvenile

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Steller sea lions between the ages of 9 months and 4 years of age. They further state that the battery life is approximately 8 years, by which time they expect that they will have a 60-70 percent return of the data from these devices. This means that they expect that up to 70% of the juveniles will have died within 8 years. Life expectancy for Steller sea lions is approximately 18 years for males and up to 30 for females, who may not even give birth until age 9 (North Pacific University, 2005). Even if all devices were implanted in 4 year olds (the oldest age cohort involved), which is highly unlikely, that means that 70 percent of the animals are expected to die well before their life expectancy. The applicants do not explain why this might be, but this causes us some concern, particularly since the applicant projects that as many as 15 lethal takes may need to be authorized for their activities that will be implanting 80 tags in the 120 animals captured.

Of additional concern is the fact that very young animals will be captured and held for varying amounts of time. For example, permit applicants Gelatt, AKDFGI, and Alaska Sea Life Center propose to capture and sample, tag and/or brand pups as young as 5 days old. Anesthesia will be used and animals held for a period of hours. There is no discussion as to how pups will be reunited with their mothers. The Alaska Sea Life Center will capture dependent, nursing pups and their mothers. Mothers will be darted with telazol (which has a 10% mortality rate according to Dr. Horning's application) and then mothers will be further sedated, sampled, branded and given oxytocin to sample their milk. Dependent pups may also have stomach lavage and enemas administered. There is an admission by Alaska Sea Life Center that telazol and other compounds cross the placental barrier and are contraindicated for a number of species but with unknown effects in sea lions. Furthermore, they acknowledge that a number of drugs can be excreted into the mother's milk though they "have never heard of any reports" of this type of anesthetic complications for sea lion pups. Mothers may be additionally fitted with devices to increase or decrease buoyancy and drag to simulate varying amounts of body fat and then re-sampled a month later along with their pup. This can potentially compromise their foraging success at a time when they are already sustaining a maximum energetic drain (lactation) and there is no justification provided for the need of this sort of procedure. These sorts of experiments on lactating females and newly born pups seem risky, and both legally and ethically questionable.

Additionally, the Alaska Sea Life Center (ASLC) has requested continual modifications of its permit to conduct experiments on captive animals, many of them adult females. It is not clear that either the procedures or the research design have been approved by any institutional animal welfare/care committee.

For all of these reasons, HSUS simply cannot countenance research of this magnitude with the potential for duplicative sampling, inhumane treatment and unproven conservation benefit.

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Comments on Specific Permit Applications

In addition to these overarching concerns with the EA, the HSUS has a number of specific comments on each permit application, which we discuss in greater depth below.

Permit Application 103-1733 (Dr. Marcus Horning, Texas A&M)

This permit application is the most complete of all that we reviewed. It is clear that the applicant wished to provide reviewers with a fairly accurate description of the procedure and its risks. For that, he should be commended. Our concerns with this application are not so much with the qualifications of the investigators, or questioning the accuracy of information provided, but rather with the very fact that this is an extremely intrusive procedure with significant risk to animals and thus should be reviewed as part of a more thorough plan for research on Steller sea lions to assure that it is indeed the best (or only) way to gather the information. This application seeks to surgically implant data loggers as well as attaching satellite transmitters and collecting a variety of biological samples and hot branding the captured animals. They seek to capture up to 120 juvenile western stock Steller sea lions and implant up to 80 life history tags in juvenile animals aged 9 months to 4 years.

Unlike many of the applicants, this applicant conducted a power analysis to determine the minimum sample size necessary to accurately assess the information. We note that, although the applicant requests permission to surgically implant devices in 80 juveniles, they state on page 13 that "a minimum sample size of 72 dual LHX tag implanted juvenile[s] is required [to meet the objectives]" and on page 4 that "the desired minimum sample size for this study is 60 LHX tag implanted animals." While they explain the need to surgically implant more animals than necessary for statistical power in order to assure at least 2 weeks of monitoring by externally fixed satellite transmitters, there is no discussion of the discrepancy between 72 and 60 as a minimum sample size. There is no also discussion as to how they will view the fate of animals who have been surgically implanted but lose external transmitters prior to two weeks post-surgery. For example, are they considered dead? Is data from the implanted transmitter considered unusable or will the data still be available and usable at some future point when the animal dies and the LHX transmitter is "extruded?" Answers to these questions affect understanding both the level of mortality that is expected and whether or not more animals actually need to be implanted with tags than the minimum sample size of 60.

This application requests a maximum of seven incidental mortalities a year or a total of 15 mortalities over the life of the permit. The applicant requests that if NMFS decides that research projects have resulted in the deaths of 10 or more western stock Steller sea lions (as it proposed to do in the 2002 EA), then he wishes to be exempted from this moratorium in order that the sample size not be jeopardized. This seems unjustifiable given the applicant's own assurance that if *two* unintentional mortalities occur in this project, the procedures will be "revisited," and if more than 6 occur, then procedures will

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be suspended. If the applicants themselves worry that 6 mortalities in a year is too many, then clearly NMFS would be justified in suspending all research, including this applicant's, if more than this number occur.

While the applicant assures that the surgical procedure is not likely to appreciably affect survival of animals, as we point out above, they assert that up to 70% of the animals will likely be dead before the expiration of the battery pack at 7-8 years. Given a life expectancy of 18 years for males and up to 30 years for females, this would seem to be expecting a high level of premature deaths that have not been explained. If it is due to an expected higher rate of natural juvenile mortality, then this needs to be discussed in a clear manner such that the high mortality rate appears reasonable and not a consequence of stress or compromise of the animal as a result of the various procedures to which it is subjected. The applicant states that this surgical procedure has been tested with great success and no mortality in California sea lions, a sympatric species, and it will be further assessed on captive animals prior to its use on free ranging animals. However, Appendix 3, which describes the results of these important studies, has been withheld from reviewers as "confidential." This seems inappropriate.

In its answers to the questions required under NEPA (p. 27) the applicant asserts that their permit will not have significant cumulative effect because they assure reviewers that all animals will be returned to the population. This seems to beg the question of reduced survivorship or reproductive capacity resulting from procedures, and it omits consideration of the applicant's high level of request for incidental mortality in the larger context of the high of mortality to which the population is already subject.

While we applaud the qualifications of the researchers working on this project and the generally thorough approach taken by this applicant, we believe that this and all other permit applications seeking takes for invasive/intrusive activities should be held in abeyance pending a thorough FIS, a consultation under Section 7 and an analysis of the scope and demographic and geographic parameters that need to be studied, the best techniques for answering key questions and a power analysis of the numbers of animals minimally necessary for invasive/intrusive studies.

Permit Application 782-1702 (Sue Moore, National Marine Mammal Lab/NMML)

In contrast to the previous permit, this permit provides minimal information and justification and, indeed the applicant has refused to answer key questions of the NMFS permit office. Thus we cannot support this permit application, which appears incomplete at best.

The permittee seeks to study animals of several species in Washington and Oregon and, as such, effects of the activities would be on the threatened eastern stock of Steller sea lions. The applicant seeks to capture up to 12 Steller sea lions of all ages and both sexes to "document movements and predation on endangered salmonids." This is not a

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recovery plan goal. These animals would be both tagged and branded to help identify individuals to determine predation rates on endangered salmonids. They would be sampled for genetic analysis, disease screening and instrumentation with either VHF, TDR or satellite tags to document movements. The applicant also seeks to "harass" up to 6,000 Steller sea lions during aerial, boat and ground surveys up to 30 times annually during capture and seal collection. Additionally they seek to "mark" 3 Steller sea lions with dye, bleach or a color coded dart tag fired from a CO₂ rifle, such that they may be later captured and permanently marked or instrumented. They may be re-captured up to with up to 3 takes/sea lion to remove instrumentation. The applicant also seeks to inject animals with tetracycline, to prevent infection from wounds made during sampling. They request one incidental mortality per year.

The HSUS is concerned about a great deal of what is proposed. The applicant proposes that up to one Steller sea lion out of 12 may die as a result of the procedures. This is a fatality rate well in excess of most other researchers and should be, but is not, explained. In previous work, 50% of the applicant's mortalities occurred in restrained animals but was not related to anesthesia. The applicant proposes that no anesthesia will be used and that "squeeze cages" will suffice to restrain animals sufficiently to achieve a readable brand. This appears to disregard humane considerations. We note that other researchers will be using anesthesia during branding, as is common practice world-wide. There is no apparent justification for subjecting animals to the pain stress of hot branding, tissue sampling and application of invasive instrumentation with no anesthesia. The applicant proposes to both flipper tag and brand animals. We note that the Horning application says that it is preferable to do one or the other and that both are not necessary. We also contrast the Horning application's discussion of placement and mitigation for tagging with the complete lack of discussion in this application. The applicant also states that although it will only take 20 minutes to "sample" each sea lion, they will be held for up to 3 hours "while other animals are being processed." This level of stress seems excessive and unnecessary. This applicant also disagrees with other applicants (see, for example Trites and Hegwer) as to the value of seal collection, insisting that invasive procedures are required even though other qualified researchers have determined that seal collection can answer basic questions and the Davis application states that pulling a vibrissa can provide information for stable isotope analysis to give insight into general trophic level over long periods. This applicant proposes to clip vibrissae instead, something that other researchers discount as reliable. While clipping is less invasive, if it cannot reliably answer the question being posed, then it should not be done. The NMFS should determine whether the desired information can be collected in a manner other than that proposed by the applicant.

We also question the need to recapture animals for tag removal given the state of technology that can allow remote retrieval of data and battery life of up to eight years. The applicant should either use this sort of technology or explain why it is not appropriate.

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Though the applicant requests permission to capture and sample and/or brand 12 Steller sea lions, they have no basis other than wild guessing as to the reason for this number. When asked by NMFS (3/12/05 cover) to justify this number, Harriet Huber of NMMML stated that it was determined “arbitrarily—in 2003 we had funding to instrument up to six SSL.” When questioned about the need to remotely tag 3 Steller sea lions and not more or less, she responded “[it] was arbitrarily chosen.” This is inappropriate. If indeed the applicant wishes to address significant conservation needs of Steller sea lions, then they should sample all and only the number of animals necessary to answer the question, and that should be determined by a power analysis not chosen “arbitrarily.”

The HSUS questions the conservation benefit of this proposal to the conservation needs of threatened eastern stock Steller sea lions. It seems dubious at best. The applicant states that to monitor the health of Puget sound, harbor seals are the species of choice to monitor, not Steller sea lions. No specific questions are raised with regard to Oregon. Studying Steller sea lions to determine their rates of predation on salmonids of various species is not for the benefit of sea lions but rather, the applicant states, to identify “nuisance” animals. The applicant is not clear as to why this is necessary. In fact, when the NMFS asked “what is the ultimate species recovery goal of identifying “nuisance” animals,” Ms. Huber replied that the question would be intentionally unanswered because “we don’t understand the question or why it is being asked.” This is a shocking refusal, given the ESA and MMPA prohibition against stressful and invasive research that is not intended to address conservation and recovery goals.

Thus, this permit should be denied.

Permit 434-1669 (Robin Brown, Oregon Division of Fish and Wildlife--ODFW)

Like the Horning proposal, ODFW has conducted a power analysis to determine the appropriate sample size for the research being proposed. This is the sort of analysis one should expect of researchers studying ESA listed species. We note, however that the NMFS permit office asked questions in a 3/30/2004 query (cover memo) regarding the already permitted ODFW research. Many of these important questions appear unanswered, at least in the material that accompanied the draft EA. For example, the permit office asked for an explanation of assertions that pups responded to and recovered from anesthesia with “no unexpected responses,” and specific information on how long pups were monitored and what the “expected response” had been. We can find no answer to these questions in the material provided. The permits office also requested information on whether pups were reunited with mothers—a key factor in their survival—yet this appears unanswered. These questions should be answered prior to approval of additional work since they address issues of research-related mortality and morbidity to an ESA listed species.

The purpose of this permit modification is “to examine the effects of branding during the first few weeks and months post-handling including the documentation of any sustained injury, unusual mortality or immediate movements in response to marking.” While this

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would seem a laudable goal, we question its timing. Hot branding has been conducted for three decades, with varying levels of success and mortality (the Horning application has a summary). Thus it would appear that this sort of study is unnecessary. If it is indeed necessary, then all other research involving hot branding should be suspended until results can be evaluated and disseminated.

Permit 1010-1641 (Cathy Hegwer—Aleutians East Borough)

This permit extension seeks approval for takes resulting from vessel and aerial surveys and scat collection in the Shumagin Islands. While we have fewer concerns with this non-injurious protocol, we reiterate our belief that NMFS needs to examine the area wide consequences of displacement of animals during close vessel approaches and while researchers enter a colony to collect scat. For example, has the applicant noted pup abandonment or other effects associated with disturbances at the rookery? It would be helpful to provide reviewers with a report of at least the previous year's studies to allow a better understanding of the adverse consequences of sampling.

Permit 715-1784 (Andrew Trites—University of British Columbia)

This application requests a five-year extension of activities. The permit requested behavioral observation from blinds, scat collection and bi-monthly aerial surveys in southeast Alaska and British Columbia. It requests recovery of automatically released instrumentation. The intent is to study animals from the eastern stock of Steller sea lions to compare critical intra-annual habitat use, prey and diet, energetics and stress hormone levels. It would be useful for NMFS (or for this or other researchers) to describe comparable research that is being conducted on the Western stock to assure that appropriate comparisons can be made. Methodology used by this researcher has some commonalities with others (e.g. scat collection, aerial surveys) but appears to have significant differences that are not likely to be replicated elsewhere that may make inter-stock comparisons difficult or impossible. For example, can his observation from blinds be compared to other researchers who will use remote video cameras? Are the behaviors being observed and the methods of sampling similar and comparable? These questions should be addressed.

Permit 800-1664 (Davis—Texas A&M)

Dr. Davis, like his colleague Dr. Horning of A&M, provides a great deal of information on his permit request. He proposes to use so-called "critter cams" to visualize underwater behavior over a period of weeks and satellite transmitters for monitoring of longer term movements. This is largely a continuation of currently permitted work. He takes care to reference the portions of the recovery plan to which his objectives relate.

The proposal would involve the capture of 45 individuals per year, and requests an incidental mortality of up to 13 individuals (30% of which may be female). All in all, this

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proposal is requesting a mortality rate as high as 29% of the sampled animals, many of which may be female, a segment of the population that is critical to recovery of the stock. This level of mortality is shocking. It is not clear why any animal care committee would approve this or how the ESA would permit it. If this applicant has experienced mortality in his already permitted research, we see no mention made of it in the EA. If he has *not* experienced mortalities, it is not clear why such a high percentage of the study population is being sought.

All of the captured adults (15) would be female, some of whom maybe pregnant or lactating and have pups that are dependent or near weaning. Capture of females with dependent pups is inappropriate, since these animals will be anesthetized, instrumented, subjected to branding and tissue sampling and electrical impedance (which involves the implantation of electrodes) and kept for up to 3 hours, and it is not clear whether or how reunion with the pup will be possible. If pups are separated from their mothers they may die or be killed. There is also no discussion of how or whether pups orphaned by the death of one of the females will be identified and either euthanized or removed for rehabilitation.

The application discusses the possible death of up to 65 animals "during research activities" in a five year period. They go on to speculate that they will not study pups but "accidental death could result from disturbance of the rookeries." It is not clear whether or how this will be determined and documented by researchers but these deaths should be counted against this permit and against a total of 10 mortalities across the western stock. While his colleague, Dr. Horning projects that it is not necessary to both brand and flipper tag animals that he will instrument, Dr. Davis proposes to do both. The difference is not justified. We also note that Dr. Davis proposes to insert electrodes behind the skull and two near the tail to do electrical impedance work to assess body composition. His colleague Dr. Horning simply says that electrodes are placed "around the body." The methodology should be reconciled and the methodology examined to determine whether photogrammetry or use of portable ultrasonic imaging (as is used with endangered right whales which need not be captured) may be sufficient to answer questions relating to body mass and general nutritional status without having to subject animals to this sort of procedure.

Dr. Davis states that animals may need to be re-captured up to three times to attach and remove instrumentation to replace batteries and video tape. Each time an animal is captured there is a risk of capture-related myopathy. The applicant does not explain why batteries with longer life cannot be used or why videotaping is necessary in these numbers each year. There is no provision a risk-benefit analysis such that the increased risk of repeated capture and anesthesia in a space of a few weeks is balanced against the value of data obtained by the video camera.

We are also curious about a statement made on Page 11 of this proposal that "although not a necessary part of our research, we will hot brand our animals at the request of the permit office." This indicates that researchers do not necessarily desire to hot brand

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animals, but are being required to do so by the permit office. Can NMFS explain this? Has NMFS done an analysis of the areas or numbers of animals that should be branded such that these 45 animals are necessary? Is this required so that if animals die subsequent to instrumentation they can be readily identified in a manner that no other tagging or marking will allow? These questions should be addressed. We reiterate our concerns which we raised regarding his 2002 application.

The applicant states that 10 pages are attached to the application with a justification for the age classes to be studied, but there was no such attachment to the copy that we received. The application appears incomplete.

We reiterate our comments of 2002, that this project seems questionable in terms of its cost-benefit ratio and its justification.

Permit 782-1768 (Tom Gelatt/John Bengston--NMML)

We wish to note that this permit application relies on ~~a~~ substantially identical material to that used by Dr. Horning. Some of the similarities might suggest a degree of cooperation in approach that has been lacking from other proposals or it may simply indicate a lack of rigor in examining the unique aspects and impacts of this proposal. There are, however, some discrepancies in information provided and the overarching goals that are attempted seem to ignore power analyses conducted by other researchers.

Among its differences, this proposal would anesthetize animals with telazol. As noted above and in other permit applications, this has a higher rate of complications in females who are pregnant and lactating, and NMFS has specified isoflurane as preferable. The use of another anesthesia should be justified.

The most notable aspect of this permit is that it proposes to sample large numbers of animals range wide. While it is possible that the sampling design will be done in conjunction with Alaska Department of Fish and Game (ADFG) although this has not been stipulated nor have any specific sampling areas been delineated. We are concerned that the large numbers that will be sampled range wide risk duplication of effort. The applicant (and any others proposing similar sampling) should provide specificity in where they will sample and the geographic and demographic parameters that will be examined.

Some of the activities may be harmful and the impacts underestimated. For example this proposal seeks to do pup counts each year that involve driving adults from the rookeries. This activity has been associated with increased pup loss and abandonment. Pup counts also caused an increase in the frequency of stampedes from rookeries in response to natural events for several days (see discussion in Dr. Horning's application - Appendix 8) that is unacknowledged in this application. Mitigation measures were suggested in the primary research (Lewis 1987) including conducting counts at times and tidal cycles when non-pup presence is lowest, not conducting counts when rookery is small to prevent pups from drowning in pools. These are not discussed in this application's mitigation

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measures. Furthermore, we note that juveniles and adults may or may not receive anesthesia but instead be restrained simply by use of a "squeeze cage." Withholding anesthesia has not been justified by the applicant. We note that there is no assurance by this applicant that veterinarians will be on hand to assure the proper use of medical procedures and anesthesia; the applicant simply states that "anesthesia will be administered and monitored only by personnel thoroughly trained in its application." The applicant is also vague as to the period of time during which post-procedure monitoring will occur. For example they state "pups are observed during the recovery and then released." There should be additional information provided in the application to assure adequate monitoring of animal fates.

The applicant states that "the range wide survey in 2006 will include *all rookeries in Alaska*." If this is true, and if the applicant's sampling design is science-based, then there seems to be no need of any other hot branding being conducted since all rookeries will (or can) be sampled. This permit alone proposes to collect, sample and potentially brand 1,100 pups (50 per rookery) aged 5 days to 2 months; up to 120 juveniles aged 2 months through 3 years; and 60 juveniles and adults over aged 3. Considering the power analysis that was done by Dr. Horning, the number being sampled seems excessive.

It is not clear to us that this proposal has been considered in light of similar proposals by AKDFG and Dr. Horning to assure that it is not duplicative and that its methodologies are warranted. As we have previously stated, we believe that this and all other permit applications seeking takes for invasive/intrusive activities should be held in abeyance pending a through FIS, a consultation under Section 7 and an analysis of the scope and demographic and geographic parameters that need to be studied, the best techniques for answering key questions and a power analysis of the numbers of animals minimally necessary for invasive/intrusive studies.

Permit 358-1769 (Robus/Rea, Alaska Department of Fish and Game)

This permit application is virtually identical to that of 782-1768 (Gelatt), including identical verbiage in substantial sections. While this would seem to argue that the investigators are cooperating, it is not clear that the efforts, methodologies and impacts have been given adequate consideration by either applicant.

For example, we note that there are apparent discrepancies in the mortalities that this applicant reports. On page 7 the applicant states that "in the past 3 years except for one mortality of a juvenile female that died under anesthesia, all mortalities have been pups <2 months of age and occurred during moving of pups for branding." Yet on page 23, they state that "[d]uring four years of similar research under permit No. 358-1564, ADFG had 2 juvenile mortalities occur during a capture trip in 2004 (Table 6) and 15 pups died during branding operations." They then reference table 6 again. In fact table 6 does not exist in this application, but it does exist in the Gelatt/NMML application. In *this* application same the table is numbered 2b, and it covers ADFG's activities only in the years from 2001-2003, not 2004. Table 2b reports that ADFG had 14 mortalities in the

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Comments of The BJSIS on 70 FR 17872—Pg. 22

eastern stock of Steller sea lions, though its activities were "Alaska wide." The reported mortality differs between pages 7 and 23 and the chart numbered 2b. Discrepancies of this sort call into question the accuracy of the reporting and thus the impacts on these ESA listed stocks.

This applicant seeks to capture, sample and potentially hot brand up to 700 pups aged 5 days to 2 months; as well as 300 sea lions aged 2 months to 3 years; and 30 Steller sea lions over 3 years of age. They propose similar sampling to the Gelatt application and our comments and concerns are thus identical.

We reiterate that we believe that this and all other permit applications seeking takes for invasive/intrusive activities should be held in abeyance pending a thorough EIS, a consultation under Section 7 and an analysis of the scope and demographic and geographic parameters that need to be studied, the best techniques for answering key questions and a power analysis of the numbers of animals minimally necessary for invasive/intrusive studies.

Permit 88J-1668 (Calking—Alaska Sea Life Center/ASLC)

This proposal is very troubling for a number of reasons. First of all, ASLC has requested six separate permit modifications just in the past 18 months. Thus it is almost impossible for reviewers to ascertain whether these modifications (many of which request additional sampling procedures) will affect the reliability of the information that is being gathered and/or whether synergistic effects of multiple sampling of both free ranging and captive animals and changes in sampling protocols for the same animals or comparable cohorts compromises the reliability or validity of data being collected.

Furthermore, many of these studies involve lactating females and their dependent pups. At this most energetically challenging time in a female's life she will be subjected to multiple captures and sampling in the span of a few months, the attachment of telemetry devices and devices designed to challenge her buoyancy and maneuverability in order to simulate nutritional stress/challenges. It is hard to justify this, since it can endanger the health of both the mother and her dependent pup. Effects of procedures and anesthesia on her and her pup are not discussed. In response to questions raised by NMFS regarding the effects of buoyancy/drag devices and their possible effect on pup health, predator avoidance, provisioning and other parameters, the applicant cites a study done on foraging Antarctic fur seals that found little adverse effect on pups. The material provided for review does not discuss the results of the study in fur seals (i.e., did it indicate that changes in drag and buoyancy that may be related to body condition affect survivorship or reproductive capability) such that it can be determined whether this research is necessary for Steller sea lions whether fur seals may serve as a surrogate; or whether the applicant wishes to conduct this research simply because it is possible to do. That research has been done on one species does not necessarily mean that it needs to be replicated on others, but there is no means of judging this from the information provided in the permit application(s) or the EA.

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Comments of The BSUS on 70 FR 17072—Pg. 23

Other procedures are similarly not justified by the material provided. We note, for example that on 12/3/03, the applicant requested a modification to "Task 3a" such that external data loggers would be made larger to allow for "temporary simulation of reduced prey availability." It is not clear whether or how this may relate to the study seeking to attach drag/buoyance devices and whether or to what extent they may be duplicative.

Similarly, the applicant proposes on page 3 of the December 7, 2003 amendment request to extract teeth from 80 adult females to allow age determination, although stating in the same paragraph that "prominent agencies such as ADFG and NMML" recognized "that these methods are inaccurate for older animals." If this is the case, then why is the applicant requesting permission for this invasive activity and why would NMFS grant it?

Though they (and Dr. Horning in his application) acknowledge that telozol has a higher rate of mortality and morbidity in lactating and pregnant females, they propose to use this chemical restraint with lactating females. They further state that they will use "squeeze cages" rather than gas anesthesia in some instances but not others, without explanation as to why this difference would occur or how the lack of anesthetic can be considered humane for animals undergoing significantly intrusive procedures and tag attachment (5/11/04 modification request). The applicant also makes no assurance that veterinarians will be used to perform anesthesia and invasive procedures, and simply assert that they "will only be performed by/under the direct supervision of *qualified and experienced personnel.*" (emphasis added)

The ASLC proposes capture dependent, nursing pups (as young as a few days old) and their mothers. Mothers will be darted with telazol (which has a 10% mortality rate according to Dr. Horning's application) and then mothers will be further sedated, sampled, branded and given oxytocin to sample milk. Dependent pups may also have stomach lavage and enemas administered. There is no discussion of the effects of the drugs on pups who are dependent on milk from a mother who has been sedated multiple times (e.g., whether drugs may be transmitted to the pup and affect its viability) or how invasive sampling may impair survival. Mothers may be additionally fitted with devices to increase or decrease buoyancy and drag to simulate varying amounts of body fat and then re-sampled a month later along with their pup. This can potentially compromise their foraging success at a time (lactation) when they are already sustaining a maximum energetic drain.

These sorts of experiments that involve potential nutritional and physical affecting very young seem risky and both legally and ethically questionable. As noted above, we are concerned that drugs are being used with pregnant and lactating females that are known to pass the placental barrier and get excreted in the mother's milk. Though the applicant "has never heard of any reports" of complications, this does not provide sufficient assurance to risk the health of a nursing female and her developing or dependent pup. We are concerned that drug-related effects on fetuses and pups may be underestimated in light of information that drugs being used pass the placental barrier and can be excreted in the mother's milk. Though the applicant claims that they have "never heard of any

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Comments of The IHSIS on 90 FR 17072--Pg 24

reports" of complications, this does not provide sufficient assurance that the health and safety of mothers and pups is adequately safeguarded.

The NMFS raised questions (January 2005) questioning the need for both gastric lavage and enemas for young pups. The applicant's blithe answer was simply that it *was* necessary, though they provided no literature or information to bolster this assertion. The applicant then went on to say that they now realized that they had inadvertently omitted requesting this dual procedure for adult females as well so were now requesting it. Thus they had either been illegally conducting this research without authorization or had decided after the fact that they should have requested it and were now doing so without explaining the need or the benefit of adding this procedure to the long list of intrusive studies being performed.

The applicant has not provided any justification for increases that are requested in the number of animals that they wish to sample and or brand or the increase in the duration or frequency of captive research. We question whether these continual amendments that are requested with little or no supporting information or justification would meet the tests of the Animal Welfare Act or would pass the careful scrutiny of an independent animal welfare/care committee.

There is no accompanying chart to allow reviewers to view the morphing of the various "tasks" that are requested for modification, nor is there any discussion of why any particular modification is important or whether it has been tried elsewhere or is novel and how it may or may not compromise comparison and analysis of data obtained from animals not subjected to the protocols. Nor is there discussion of the synergistic or cumulative effect of the various sampling and tracking and device attachment. We are offended by the cavalier attitude taken by this applicant in continually amending the permit without significant justification and/or opportunity for public scrutiny.

Approval for invasive studies by this applicant should be suspended until NMFS can conduct a more comprehensive evaluation of range-wide research, its contribution to specific recovery plan needs and compliance with requirements of NEPA, the ESA, MMPA and Animal Welfare Act.

Summary

The information and analysis provided by NMFS so far entirely fails to demonstrate that these permits can be issued without violating NEPA, the ESA, and the MMPA. While we are concerned with impacts of harassment resulting from aerial and vessel-based surveys, carcass retrieval and scat collection; we are more concerned with impacts to the stock that result from capture and physical handling to obtain biological samples, and with invasive procedures and devices that may result in injury and death and unnecessarily disadvantage a declining endangered stock of animals. Some of this research appears to be unnecessarily invasive and lacking reasonable precaution to assure that animals are handled in a manner that is humane and minimizes suffering and harm.

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Comments of The HSUS on 70 FR 17672—Pg. 25

Accordingly, the HSUS must insist that the NMFS not issue any permits, permit extensions or permit modifications involving invasive research until such time as you have completed an Environmental Impact Statement that fully evaluates the individual and cumulative impacts of the proposed research and weighs its contribution to cumulative effects on the stocks from combined mortality and serious injury resulting from fisheries-related mortality and native harvest. The quality of analysis required by NEPA and by both the ESA and the MMPA is simply lacking at this time. Furthermore, we believe that NMFS has an obligation to consult under Section 7 of the ESA on the impacts that this activity will have on the western stock of Steller sea lions, particularly with regard to the additive effects of these permits along with those of native harvest mortality and incidental fisheries-related mortality.

The HSUS also suggests that NMFS sponsor a workshop to delineate the specific questions that need to be answered, the best means of addressing those questions and the minimum number of animals necessary for valid research results. While this should have preceded the dramatic increase in permit issuance, it is not too late to assure that this and future research will appropriately address the pressing conservation needs of the species without disadvantaging the stocks.

Although we support the need to conduct research to better understand the cause and extent of the decline and understand the biological and ecological factors that contribute to it, The HSUS cannot countenance the conduct of research that will not clearly contribute to the conservation of the species or is inhumane to the individual animals that are affected. Accordingly, should NMFS issue the proposed permits, The HSUS will have no choice but to consider all methods, including legal action, to ensure that NMFS adheres to the requirements of federal laws and regulations before authorizing scientific research on endangered and threatened species of marine mammals.

Sincerely,



Sharon B. Young
Marine Issues Field Director



Jonathan R. Lovvorn, Esq.
Vice President, Animal Protection Litigation,

Literature Cited:

Lewis, J. 1987. An evaluation of a census-related disturbance of Steller sea lions. M.S. Thesis, University of Alaska, Fairbanks. Cited in Permit Application 1034-1773.

North Pacific University. 2005. Report available at:
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Howard Horton, Corvallis
Oregon State University

Fishing Industry Representative
One member to be announced

November 4, 2005

William Hogarth, Ph.D.
Assistant Administrator for Fisheries
NOAA Fisheries
1315 East West Highway
Silver Spring, Maryland 20910

Dear Bill:

We want to bring to your attention an extremely critical issue concerning our collective ability to conduct viable marine mammal research programs off Alaska: the difficulty of your Office of Protected Resources to timely process and approve permits required for new research.

As you are well aware, NOAA Fisheries is instrumental in resolving marine mammal-fisheries problems. The agency is uniquely responsible, on the one hand, for developing biological opinions and reasonable and prudent alternatives under the ESA, and on the other, for promulgating restrictive fisheries regulations under the MSFCMA. Decisions under both acts must be balanced and informed by current, scientific information on the status, migration, behavior, and feeding patterns of marine mammals, particularly as they may be impacted by fisheries. Examples of current, simmering marine mammal issues off Alaska include designation of critical habitat for Northern right whales, recovery of Steller sea lions, and potential fisheries impacts on northern fur seals.

The lack of information on those and other species of marine mammals likely may lead to excessively precautionary management and the attendant burden of overly restrictive regulations on the fisheries. It doesn't have to be that way. Let's not be forced down the same painful path that we all traveled to protect Steller sea lions when every scrap of information was challenged. We need robust marine mammal research and scientific information in advance, not at the time of crisis.

Our Alaska fisheries have been lauded by the U.S. Commission on Ocean Policy as well managed and sustainable. To continue these practices, especially as we move toward fishery ecosystems plans, more and better scientific information will be required. We must maintain the flow of such information if we are to be successful. We must be able to field large research programs now to provide information 3-5 years hence that will underpin resource management off Alaska.

We believe that a major impediment to achieving that understanding is developing in the Office of Protected Resources. We have always found the OPR staff to be highly professional and dedicated. However, despite their dedication, hard work

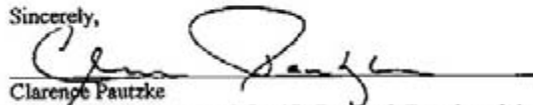
and good intentions, we believe the office is woefully understaffed to timely process permits and unnecessarily conservative regarding the implementation of NEPA and ESA requirements. For example, we now are being informed that new permits for marine mammal research for several ESA listed species may be held in abeyance for two years or longer while a comprehensive EIS is being developed. This one-two punch has the potential to bring field research up here to a screeching halt.

This situation already is directly impeding marine mammal research supported by the North Pacific Research Board. Several projects cannot get started for lack of permits, or worse yet, may be delayed indefinitely while NEPA analyses are completed. Our legislative mandate requires us to provide information to address pressing fishery management issues or marine ecosystem information needs. And yet we are being placed in the awkward position of not being able to do the research needed to address either priority. This lack of permits also is impacting the ability of federal and state agencies, universities, and other research centers to do their research.

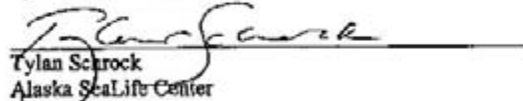
We urge you to take the actions necessary to (1) alleviate the situation within OPR that is delaying marine mammal research permits and (2) provide for ongoing and new field research programs while environmental analyses are being prepared under NEPA, if indeed you conclude that such analyses are necessary. We simply cannot hold critical marine mammal research in abeyance. Environmental analyses, biological opinions, and fisheries regulations all must be informed by the best available information on marine mammals and their interactions with fisheries. Management decisions under the ESA must be appropriately precautionary. Therefore, reducing uncertainty through research is a very important element in balancing the management of living marine resources in Alaska with the needs of coastal communities dependent on these resources. Resolving this issue is critical to the fishing industry, other marine industries, subsistence users, and everyone who is trying to manage for sustainable and healthy ecosystems off Alaska.

We request to meet with you at your earliest convenience to discuss the concerns raised above.

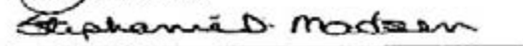
Sincerely,



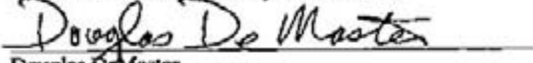
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Earl Krygier
Alaska Department of Fish and Game

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Comments Received on 2002 Environmental
Assessment on the Effects of NMFS Permitted Scientific
Research Activities on Threatened and Endangered
Steller Sea Lions

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Chief
Permits, Conservation and Education Division
Office of Protected Resources
National Marine Fisheries Service
1315 East-West Highway, Room 13705
Silver Spring, Md. 20910

29 July 2002

Dear Chief:

On behalf of the more than 7 million members and constituents of The Humane Society of the United States (HSUS), I wish to submit the following comments on the proposed issuance of permits for the study of Steller sea lions (*Eumetopias jubatus*) as announced in 67 FR 43283.

The HSUS agrees that it is critical to develop a better understanding of the causative factors in the declines that have been noted in Alaska in order to determine what, if any, mitigation measures can be proposed. However, it is not clear that adequate coordination of these various research proposals has taken place and it is not clear that the proposals meet all of the conditions stipulated in the Marine Mammal Protection Act (MMPA or the Act). We offer the following general and specific comments on the proposals. While we do not feel that all options for issuing permits were not adequately considered, we support Alternative 3 which would limit the invasive research.

General Comments

The MMPA requires that a number of criteria be met prior to the issuance of research permits (50 CFR 216.34). Among them:

- (1) The proposed activity is humane and does not present any unnecessary risks to the health and welfare of marine mammals; and
- (2) The proposed activity, if it involves endangered or threatened marine mammals, will be conducted consistent with the purposes and policies set forth in section 2 of the Endangered Species Act (ESA); and

1

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(3) The proposed activity, by itself or in combination with other activities, will not likely have a significant adverse impact on the species or stock.

The Act further requires that research be bona fide, cannot be accomplished with stocks that are not listed under the ESA or MMPA, and are non-duplicative.

While individual permit applications may comply with some or all of these requirements, it is not clear that these proposals in sum can comply with all of them.

The National Marine Fisheries Service (NMFS) proposes that the appointment of a full-time coordinator will assure compliance; however it is not clear how this can be true when NMFS also states that it will only develop a monitoring plan after the permits have been issued and research is underway.

For example, NMFS acknowledges that some animals are likely to die as a result of the issuance of these permits. The Environmental Assessment (EA p.112) states that the status quo would be 10 accidental mortalities and that issuance of these permits would result in the NMFS raising this number to 51. Later in these comments we will question this number; however, even if we take this number at face value, NMFS further states that if all of this mortality were concentrated in the western stock, the impact would not be negligible. If more than 10 animals from the western stock were killed, then NMFS would require researchers to consult on how to reduce mortality so that it does not exceed 20 animals, which is 10% of the PBR of 208. It is not clear from the EA whether such an assessment will be time-sensitive or whether consultation can take place before the number is exceeded when it appears that a monitoring plan is not currently in place.

The EA for these proposals states that permittees currently conduct 11 different invasive procedures on 2,400 sea lions range-wide and that the impact of this has been found to be insignificant on the populations. The proposed action of granting new permits would increase that number to 15 different procedures performed on 3,100 animals annually, with the assumption that this too will be insignificant (p. 112). However, the NMFS also states that it has insufficient information for a reliable evaluation of the synergistic effects of these repeated procedures on individual sea lions. Although virtually all of the permit applicants seek a 5-year permit, NMFS states that to mitigate possible synergistic effects it will restrict duration of any permits that allow handling animals to June 2005, during which time it will "work with to address [sic] concerns raised during review of the permit applications including development of a monitoring plan that can produce information to assess the impact of the research program more reliably over the long-term" (p. 112). It is not clear whether or how a 5-year permit will be halted to allow evaluation of longer-term effects. More alarming, it is clear that such a plan to monitor lethal and sub-lethal effects is not in place at this time.

The HSUS believes that the time for developing a plan to monitor potential effects is *before* the research is undertaken, rather than after permits are granted and research is underway.

The limited discussion of the need for a monitoring plan only addresses concerns regarding synergistic effects of invasive procedures. It is not apparent that such a plan would consider the stress of the cumulative effects of being captured multiple times, and of being harassed during survey activities and scat collection in the rookeries. In the case of the Alaska Sea Life Center (ASLC) proposal, approximately 2,100 animals per year will be "disturbed" and 60 pups will be captured and "sampled" while under anesthesia in one of its "tasks." For another "task," 3,750 Steller sea lions will be "disturbed" and 150 juveniles "sampled" under anesthesia, with 60 of these animals fitted with surgically implanted transmitters and an additional 16 of them transported to a captive facility for up to 3 months, where they will be subjected to a variety of regular testing and tag implantation. Cumulative impacts are not addressed.

In fact, the number of animals that will be harassed/disturbed by the various projects is enormous. According to charts and data in the various applications, the proposal by the National Marine Mammal Lab projects 4,000 takes range-wide as a result of its activities; the Aleutians East Borough proposes to disturb 400 through scat collection and 400 through boat surveys (and an additional 7,000 animals via aerial survey); Texas A&M would harass 2,000 sea lions during its activities; the University of Washington proposes to sample up to 50 animals; the ASLC proposes 2,100 for one project and 3,750 for another; and Alaska Fish and Game proposes inadvertent harassment of 5,000 animals in aerial surveys, plus 15,000 during pup counts and 700 captures. Thus, the total number of animals that would potentially be harassed/disturbed/ sampled is approximately 40,400! If we assume that animals are only harassed once, this is approximately 62% of the combined population of Eastern and Western Stocks of Steller sea lions (NMFS 2001 Stock Assessment). It is, however, likely that some animals will be harassed/sampled multiple times in geographically overlapping research areas, such that some individuals will be stressed more than others. Harassing this large a number of an endangered or threatened species should not be taken lightly and disturbance may be considerable in certain areas.

In the section on effects of capture and restraint in his permit application, Dr. Randy Davis states that they "constitute one of the most stressful incidents in the life of an animal and intense or prolonged stimulation can induce detrimental responses" (p.3). If we look at the total number of animals to be captured, we see that Alaska Fish and Game proposes to capture at least 700 pups for sampling, plus 300 juveniles and 10 of any age (and 5 mortalities requested); the National Marine Mammal Lab proposes to capture at least 120 pups and juveniles (10 mortalities requested); University of Washington proposes to biopsy 40-50 animals; Texas A&M proposes capturing 225 animals (13 mortalities requested); Oregon Department of Fish and Game proposes to capture 200 pups and 30 older animals (10 mortalities requested), and ASLC proposes capturing 150 juveniles for sampling and 400 animals in trapping experiments (mortalities of 5 in the field and 3 in-house). This totals 2,185 Steller sea lions who will be subjected to "one of the most stressful incidents in life"! Of those animals who will be captured, applicants seek permission to have over 50 of them die as a result of their activities. This appears to be an

unacceptably high level of stress and mortality for a stock that is already declining in many parts of its range. Please note that the chart on p. 69 of the EA listing accidental mortalities does not appear to agree with numbers provided in the various applications. This and other discrepancies between numbers in the various permit applications and numbers in summary charts, complicates understanding the true impact of these applications.

The NMFS has argued that forcing consultation among researchers will assure that no more than 20 animals are incidentally killed, and that this number is less than 10% of the PBR of 208 and is therefore negligible. The HSUS wishes to point out that while the mortality of 20 animals from the western stock may be considered the maximum that is negligible, these permit applicants would not be the only source of lethal takes in the stock. In fact, more than a negligible number is already being killed by the multiple sources that are interacting with the stock, and the deaths of 20 more animals is therefore *not* negligible. Mean native harvest mortality is 353 animals, with 171 killed in 1998 - the year with the most recent harvest data. Fisheries related mortality is estimated at ≥ 28 animals per year. The most conservative estimate yields an estimated mortality of at least 199 per year from this stock, a number that is only 9 less than the entire PBR. If scientific permit-related mortalities in the Western stock reach 10 (the number that merely triggers consultation), then the entire PBR will have been exceeded by all sources. This is unacceptable. The MMPA did not intend for each user to have access to the entire PBR (nor one assumes the entire number defining the uppermost bound of negligible impact) such that the cumulative impact is well over the PBR. In fact, PBR is stated to be the maximum number of animals, not including natural mortalities, that may be removed from a marine mammal stock while allowing that stock to reach or maintain its optimum sustainable population." [16 U.S.C. 1362, Sec. 3 (20)] Clearly this level of harassment and mortality does *not* meet the conditions specified for issuance of permits under the MMPA to assure that impacts will not have a significant impact. On that basis, all of the permits cannot be granted.

The MMPA also requires that permits must ensure that the proposed activity is humane and does not present any unnecessary risks to the health and welfare of marine mammals. In our comments on individual proposals, we question whether this assurance can be given for all of the proposals.

Specific Comments

Alaska Department of Fish and Game (ADFG) permit #358-1564-01

This represents a continuation of an existing permit, with all activities having undergone previous public comment. Its activities are Alaska-wide and likely, therefore, to overlap with other proposed permittees, permitting multiple sampling of animals unless there is strict coordination. Up to 600 pups will be captured and hot branded. In addition, three hundred older animals will be captured, anesthetized with gas and subjected to having teeth pulled, swabs taken,

and being intubated with a stomach tube. It is proposed that up to 5 may be incidentally killed. On page 52 and 53 of the EA, there is a summary of the pros and cons of freeze branding versus hot branding. It states that "...there has been insufficient re-sight effort of the more than 15,000 sea lions branded by ADF&G and NMML since 1975 to validate the merits of hot-branding versus the potential for adverse impacts to individual sea lions. The applicants state that there is no evidence suggesting increased mortality of pups after branding. The absence of such evidence cannot be interpreted as evidence of no effect because there has not been sufficient post-activity monitoring to determine whether hot branding or other research activities in rookeries has contributed to increased mortality of pups." The HSUS suggests that the ADFG may wish to spend more effort trying to re-sight animals and analyze the information from re-sighting, rather than continuing to brand additional animals. If continued or additional branding is authorized, the applicant must be required to monitor post-branding effects and provide evidence of little or no effect of their various activities on rookeries. Additionally, we feel that insufficient attention was given to consideration of post-capture myopathy. We note that although NMFS states in the EA on p. 69 that ADFG proposes 10 accidental mortalities per year, the chart on p. 9 of the applications stipulates 5 per year.

National Marine Mammal Lab (NMML) Permit #782-1532-00

We wish to reiterate our concern, expressed above, about the effects of hot branding, specifically on pups. Additionally, we wish to point to the EA discussion on pp. 47-49 of the effects of chemical immobilization. The EA points to dangers of telazol darting and also states that with the use of gas anesthesia, captive animals appeared to recover fully within 8 hours, a period of time that is longer than animals will be observed under this permit. Without post-release monitoring, their fate, if released prior to 8 hours will apparently not be known. We reiterate our concern, expressed above that the applicant should institute a post-capture monitoring program and assessment of condition.

Aleutians East Borough - File #1010-1641

We have no specific concerns with this permit application at this time.

University of Washington - File #1016-1651

This proposal would utilize a crossbow to collect biopsy samples to obtain fatty acid signatures of potential prey consumed by Steller sea lions. It states that "whenever possible" this will be done in conjunction with NMFS or ADFG. This should be made mandatory to avoid duplicative sampling of animals.

Texas A&M - Randall Davis-File # 800-1664

It is not entirely clear why Dr. Davis, who is receiving funding from two other permit applicants (NMFS and ASLC) cannot conduct his activities under the auspices of their permits rather than seeking separate take authorizations. Effort should be made to avoid duplicative sampling or harassment wherever possible. Having said that, we have grave concerns with this proposal. The EA states on p. 69 that Dr. Davis proposes 13 accidental mortalities annually (more than any other applicant), including 3 pup mortalities as a consequence of harassment in the rookeries. According to the chart on p. 4 of his application, Dr. Davis proposes to capture each animal he tags with video systems or other transmitters up to three times. Of the 15 adult animals he proposes to capture in each of the 5 years of his permit, up to 3 may die. This is a mortality rate of approximately 20%. This seems unacceptably high. He projects that 5 of the 30 juveniles he captures may die. This translates to approximately 17% mortality. Although he provides no explanation for this different survival rate for juveniles, this is also an extremely high level of mortality. While underwater videotaping may be interesting, we do not believe it is critical to understanding the foraging issues facing Steller sea lions. There may be some justification for some of the ancillary tagging, though the explanation of why this is not duplicative of information already in hand is not clear. Particularly in light of these extremely high mortality rates, we do not see that the justification for this permit outweighs the potential risk to animals, as would be required by the MMPA and ESA.

This permit should be denied.

Oregon Division of Fish and Game (ODFG) - file #434-1669

This is a request to renew a permit but to change the lead agency. While it is not clear why this is necessary, we do not oppose this change. The agency has demonstrated that they are the sole research group studying this population. In light of discussion in the EA, The HSUS believes that the NMFS should request post-capture monitoring of survival and re-sighting to fill apparent gaps in understanding this sort of information.

Alaska Sea Life Center (ASLC) - file #881-1668

The HSUS has some grave concerns regarding this proposal. We support the portion of this proposal that seeks to demonstrate efficacy of a trap that could be used as an alternative to chemical immobilization. We also support the remote videotaping. We do not support the portion that relates to capturing and holding animals for testing.

According to the charts on pp. 32 and 33 of its application, the ASLC proposes to capture 60 pups each year for sampling under anesthesia. We reiterate our concerns, expressed above, with the use of anesthesia. An additional 150 juveniles will be "sampled" each year under anesthesia, with 60 of these 150 animals fitted with surgically implanted transmitters. These transmitters will

store and transmit data for up to 8 years. The proponents speculate that they will get up to a 70% return of data. They discuss survival impacts of wearing subcutaneous tags versus external tags, but do not speculate about capture myopathy or death associated with anesthesia.

In addition to these 60 animals of the 150 juveniles captured, 16 of them will be transported to a captive facility for up to 3 months, where they will be subjected to a variety of regular (at least weekly) testing that includes, for some animals, a 2-week fast to measure stress and other bodily effects of fasting. Four animals will also be subjected to adrenocorticotrophic hormone "challenges," which require blood sampling every fifteen minutes for 2 hours. We question the value of some of the information gained from live captured animals that are caged in either 12' or 20' diameter pens and subjected to constant testing with regard to making reasonable conclusions about wild animals. We note that the applicant proposes for the first 2 years to hold all 16 animals in either a 12' or 20' diameter pen, but plans to construct four additional 12' diameter pens to house animals during the last 3 years. Given the different conditions under which they will be kept in the various years of the five-year permit (e.g., space constraints and number of conspecifics in the cage), are we to assume that their stress responses will be the same and that data collection will not be compromised? We also believe that it is disingenuous to claim that "all efforts will be taken to minimize exposure to humans," when animals are being subjected to continual sampling and at least 8 of the animals will be subjected to highly stressful fasting or hormone "challenges."

The HSUS notes that the applicant requests 8 mortalities per year (p. 33), whereas the chart on p. 69 states that they are only requesting 5 accidental mortalities. It is not clear that these mortalities are warranted, particularly the 3 that are reserved for animals captured and held at the ASLC. This represents a 3-month death rate of 18%, which is unacceptably high for animals in a captive facility. This level is far from humane and far from negligible for the number in captivity. This portion of the permit should be denied.

Summary

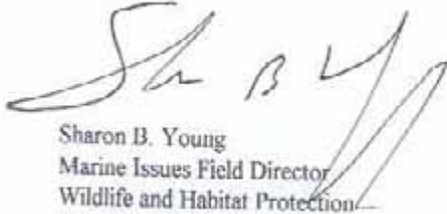
Only three alternatives are provided: (1) status quo (2 permit recipients), (2) granting all of these permits, and (3) reallocating intrusive research so that only the Eastern portion of the stock would be affected unless a project was directly related to conservation or management needs of the Western stock. Of these three alternatives, we favor Alternative 3.

We must state, however that it is imperative that the NMFS give serious consideration to denying all or part of two permits which appear to impose unacceptable levels of inhumane treatment or/and mortality risk. In our review of the various proposals and the summary of possible adverse impacts that is provided in the EA, we find that there is apparent duplication of sampling area, that some of the projects do not appear humane, and that the finding of negligible impacts, particularly for the Western stock, are not well founded.

HSUS comments on 67 FR 43283

Thank you for the opportunity to comment on these proposals.

Sincerely,



Sharon B. Young
Marine Issues Field Director
Wildlife and Habitat Protection

Cc: Robert H. Mattlin, Ph.D., Executive Director, Marine Mammal Commission

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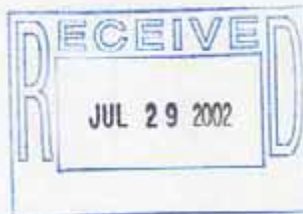
TO: Chief, Permits, Conservation & Education Div. Fax: (301) 713-0376
Attn: Tammy Adams

FROM: Jack K. Sterne, on behalf of Greenpeace, et al.

DATE: July 29, 2002

RE: Comments on NMFS Environmental Assessment for Steller Sea Lion Research Initiative Permit Applications, 67 FR 433283 (June 27, 2002)

Message: Please call Joanna Parker at ext. 102 if you do not receive all the pages to this fax.



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**GREENPEACE
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THE OCEAN CONSERVANCY**

29 July 2002

To: Chief, Permits, Conservation and Education Division
Office of Protected Resources
NOAA Fisheries (F/PR1)
1315 East-West Highway
Silver Spring, MD 20910-3236

CC: William T. Hogarth
Assistant Administrator for Fisheries
National Marine Fisheries Service
1315 East West Highway
Silver Spring, MD 20910

RE: NMFS Environmental Assessment for Steller Sea Lion Research Initiative Permit Applications,
67 FR 433283 (June 27, 2002)

To the Chief of Permits:

An unprecedented \$80 million Congressional appropriation has been made available under the Steller Sea Lion Research Initiative (SSLRI) to collect information on the biology and ecology of threatened and endangered Steller sea lions, as well as other features of their marine environment. We wish to state at the outset that we support legitimate research into the causes of the decline of endangered Steller sea lions. In order to insure the survival and recovery of this species, it is vital that we act in a precautionary manner while gathering data that will contribute to our understanding of its life history and the role that various factors have played, or are playing, in the decline. At the same time, because of the scope of this research initiative and the anticipated impacts on great numbers of animals in threatened and endangered populations, it is essential that all direct, indirect and cumulative impacts of the research program are carefully evaluated and all projects are shown to be essential for the conservation of the species.

General Concerns Regarding The Analysis In The EA

The Marine Mammal Protection Act (MMPA) and Endangered Species Act (ESA) prohibit takes of threatened and endangered species of marine mammals, with limited exceptions for subsistence harvests, incidental mortality in fishing operations, and research. On June 27, 2002, National Marine Fisheries Service (NMFS) published a Federal Register notice announcing the receipt of permit applications and availability of an Environmental Assessment (EA) for five major projects within the SSLRI, acknowledging that the magnitude of proposed research effects are sufficient to merit an analysis under the National Environmental Policy Act (NEPA). The proposed action would authorize substantially increased disturbance and takes of threatened and endangered Steller sea lions for activities

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associated with the research, and four of the five projects would receive the special exception to the prohibition on takes for the maximum period allowed (five years).

Previously there has been no assessment of the direct, indirect, or cumulative effects of Steller sea lion research. Some of the proposed research entails extensive disturbance affecting thousands of animals at multiple times of the year as well as highly intrusive procedures directly affecting hundreds of individual animals every year, particularly those young animals whose survival is thought to be most at risk. Other proposed projects entail the use of techniques or experimental procedures whose efficacy is not demonstrated in this EA. The level of disturbance at particular rookeries and haulouts will increase substantially, as will the number of animals affected by research and number of mortalities on the endangered stock, although direct and indirect mortalities attributable to research are poorly assessed or difficult to quantify.

While our organizations continue to acknowledge the need for appropriate research and better information, permitted research projects must be shown to contribute significantly to fulfillment of objectives for understanding the management actions needed to recover Steller sea lions, using techniques without significant adverse impacts to the species (EA, p. 11). The permitting criteria require that applicants for research must demonstrate compliance with all other relevant regulatory criteria as well (EA, pp. 16-17). NMFS has not demonstrated that the impacts of the proposed action will be insignificant or satisfy all permitting criteria. In fact, we are concerned that substantial direct, indirect, and cumulative effects of the proposed action in Alternative 2 may result in further jeopardy to the species.

We do not think NMFS has shown that all projects and procedures in the proposed action are necessary and essential to the conservation of Steller sea lions – a concern also voiced by the Marine Mammal Commission (MMC) in comments on proposed requests for amendments to NMML and ADF&G permits (EA, Appendix A). There are specific research proposals (such as the capture and long-term retention of wild animals as proposed by ASLC for surgical implantation of devices) that should not be permitted as described. While NMFS is not proposing to authorize the implant of tags and temporary captivity at this time, we emphasize that experimental and unvalidated research techniques of this type are inappropriate for threatened and endangered species as described. In addition, we have major concerns about the efficacy of the experimental protocols, sampling regimes, and statistical power to detect effects, as well as the ability of NMFS to coordinate and synthesize the data generated by such a large research program involving many different agencies and institutions as well as hundreds of scientists.

Another feature of the research program not addressed by this EA is the absolute need for an accompanying monitoring program to assess the effects of research on the threatened and endangered populations, as recommended by the Marine Mammal Commission in a letter dated 27 July 2001 addressing the proposed amendments to the NMML and ADF&G permits (EA, Appendix A). The projects in the proposed action (Alternative 2) entail extensive harassment and disturbance affecting virtually the entire endangered population of Steller sea lions at some time of the year, utilizing a wide array of intrusive techniques and procedures. An adequate monitoring program should enable NMFS to suspend permits if subsequent information indicates that the research impacts are unacceptable or are exceeding the number of mortalities and injuries authorized under the permit.

As noted by NMFS at EA, p. 11, the Marine Mammal Commission has previously expressed concerns that (1) not all the planned research may be essential, and (2) the combined and cumulative effects on the threatened and endangered populations may outweigh the benefits of the information to be gained from the proposed research, particularly where depleted rookery and haulout populations are already vulnerable to stress and disturbance. We concur with this broad assessment of the projects and we conclude that the EA analysis is not adequate to distinguish between projects that merit permitting and those that are unnecessary, duplicative, inhumane or in violation of other established permitting criteria.

Furthermore, it appears that analysis of the various research activities is being piecemealed, rather than considered in a single NEPA document. We therefore have concerns about the scope of the analysis in the EA. The direct, indirect and cumulative effects of all research activities should be analyzed in a single NEPA document.

In addition, the cumulative effects analysis the EA does contain is internally confused and appears to be inadequate. For instance, at pp.106-108, NMFS says it considered both human controlled events (fisheries, shooting & subsistence harvest, and other anthropogenic effects, e.g., pollution) and natural events (climate effects and trophic interactions, e.g., predation, competition, and changes in community structure). At p.108, however, NMFS said it only evaluated two sources of direct effects (accidental mortality during research and incidental mortality in fisheries) and three sources of indirect effects (synergistic effects of intrusive research and disturbance). The cumulative effects analysis needs to consider the effects of research stress being added to nutritional stress.

Specific Concerns About Research Procedures, Experimental Protocols, Sample Sizes, Etc.

In addition to general comments on the permitting process and the insufficiency of the FONSI for this proposed action, we have specific concerns about the proposed research program that have not been adequately addressed in this EA.

Extensive and highly intrusive on-site research will entail capture, restraint, immobilization with drugs, administering of anesthesia, blood collection, tooth extraction, skin, blubber and muscle biopsies, enemas, attachment of flipper tags or telemetry tracking instruments, and hot-branding of great numbers of young animals, among other things. One project entails the capture and retention of wild juvenile sea lions for up to 3 months, during which time "life-history transmitters" would be surgically implanted in the animals -- a highly experimental and unvalidated technique. Using captive animals from the endangered population as guinea pigs to test the viability of the surgical implantation technique is not an appropriate form of research, and we agree with the decision of NMFS that this portion of the ASLC project should not be considered or permitted at this time. Generally speaking, however, the proposed action does not appear to provide NMFS the flexibility to deny permits for individual projects or procedures of this type, or to suspend a permit if further review shows that action results in unnecessary or unacceptable impacts.

Even commonly practiced techniques such as tooth extraction and the attachment of flipper tags may result directly or indirectly in increased mortality due to infection, illness, reduced foraging success or increased predation, yet the rationale and need for either procedure is not evaluated in detail. For instance, Gentry (1970) noted that cattle ear tags attached to the flippers of Steller sea lion pups caused

large wounds that had not healed 1-2 years after tagging. Gentry further speculated that tagging may increase natural predation (e.g., by sharks) on these animals. Yet the cursory EA discussion of the effects of flipper tagging (pp. 51, 53-54) barely acknowledges that physical wounds and infections may result, much less that there is a risk of increased predation on test subjects. Since these flipper tags commonly fall out or become too faded to be useful as identifying markers in subsequent observations, the rationale for mass flipper-tagging of young animals as a standard practice is not at all clear in this EA. Similarly, the effect of extracting a tooth sample with pliers from captured animals is summarily dismissed in one sentence: "The procedure may result in more than temporary pain, which could interfere with foraging, at least temporarily" (EA, p. 50). No studies have been conducted that would allow the agency to conclude that the effects of these practices are insignificant or benign. NMFS is frequently arguing from the absence of evidence of harm (due to an inability to measure it or a failure to try) to an assumption of no harmful effects.

Similarly, the preferred technique of hot-branding large numbers of pups and young juveniles may lead to substantial mortalities (EA, p. 53), raising questions about the degree to which vital rates information gleaned from branded animals may be biased by the experiment itself. Conceivably the potential for harm from such techniques may be outweighed by the benefits to be gained from the ability to identify animals across multiple years, but only if there is a long-term commitment to monitor the status of branded animals. For instance, branding may provide vital information on survival and pregnancy rates within the endangered and threatened stocks if accompanied by long-term observation and resighting of branded animals. Yet the EA indicates that such commitment has not been forthcoming for the 15,000+ animals already branded in past research, raising serious doubts about the usefulness of additional branding in the absence of a long-term monitoring/resighting component to the proposed branding projects:

"The practicality of hot-branding as a means of permanently marking pinnipeds in the wild has been demonstrated in several studies. However, there has been insufficient resight effort of the more than 15,000 sea lions branded by ADF&G and NMML since 1975 to validate the merits of hot-branding versus the potential for adverse impacts to individual animals" (EA, pp. 52-53).

Given the endangered and declining status of the western stock of Steller sea lions and concerns about the potential for increased killer whale predation on sea lions in Alaska, NMFS should more carefully evaluate the extent to which research procedures may increase the incidence of infection, disease and/or predation on test animals that are subjected to repeated stress and disturbance, immobilizing drugs, anesthesia, tooth extractions, biopsies, branding, attachment of instruments, or even long-term (up to 3 months) captivity and surgical implantation of experimental monitoring devices. That analysis and consideration is largely absent from the EA and adverse effects are largely dismissed based on a lack of evidence or lack of study.

We also underscore the concerns expressed previously by the Steller Sea Lion Recovery Team's (SSLRT) peer-review workshops on behavior, telemetry, physiology and foraging ecology, which noted a lack of integrated research, poor coordination of existing research projects, as well as serious limitations in experimental protocols, sample sizes, and statistical power to detect effects. For instance, the Recovery Team's Physiology Workshop review (1999) identified serious limitations to comparisons between Southeast Alaska and western Alaska animals, based on the existing rookery research protocols:

- The SSLRT Physiology Workshop Peer Review (1999) concluded that, "Logistical constraints resulted in sample sizes that were so small in most physiological studies that few conclusions can be drawn."
- Differences in the bathymetry and width of continental shelf area around western and eastern rookery sites in the comparison studies may have accounted for differences in average foraging trip distance and time at sea. The SSLRT Physiology Workshop Peer Review (1999) concluded that comparisons between rookeries in the western and eastern stocks "should have included more than one site in declining and stable areas to avoid the confounding effects of site variability and ensure that observed differences were really a product of the 'experimental' variable."
- Test subjects were selected non-randomly among healthy survivors on the rookeries, and did not include weaned juveniles or adult females without pups that may not have been on the rookeries. Lack of prior information on test animals made it impossible to know if lactating test subjects were representative of their area and small sample sizes allowed few conclusions to be drawn.
- Research programs are not likely to find differences using measurements of successful survivors and their young on rookeries during the earliest period of lactation. The SSLRT Physiology Workshop (1999) recommended that future research should focus on times and places that may be important later in the nursing period, as pups move beyond the buffering influence of their mothers. There is a need for more focus on non-summer and year-round observation and sampling.

The EA should have addressed these concerns and evaluated the degree to which proposed action will or will not remedy the limitations and shortcomings identified by peer reviewers of the existing research program.

NMFS Should Have Issued The EA For Public Comment Before Signing A FONSI

As a matter of NEPA process, we are quite concerned that NMFS issued the Final EA and signed the FONSI on this project without any involvement by the public. It is well settled that "[c]itizen participation is a vital ingredient in the success of NEPA" and that the "opportunity for local citizens or other interested parties to participate in the preparation of the environmental analysis is mandatory under NEPA." *Colony Federal Savings & Loan Ass'n v. Harris*, 482 F. Supp. 296, 304 (W.D. Pa. 1980) (emphasis in original). Indeed, even before the CEQ regulations were promulgated, courts made clear that federal agencies could not exclude from their decisionmaking process those persons who would be most likely to object on environmental grounds. The seminal case for this proposition is *Hanley v. Kleindienst*, 471 F.2d 823, 836 (2nd Cir. 1972), which held that before a preliminary or threshold determination of significance is made the responsible agency must give notice to the public of the proposed major federal action and an opportunity to submit relevant facts which might bear upon the agency's threshold decision. *Id.* (emphasis added); *Cross-Sound Ferry Serv. v. United States*, 573 F.2d 723, 731 (2nd Cir. 1978).

The CEQ regulations also highlight the vital importance of public involvement in the NEPA process. Thus, the very first section of the regulations provides that "NEPA procedures must ensure that environmental information is available to the public officials and citizens before decisions are made and before actions are taken," and, furthermore, that "public scrutiny [is] essential to implementing NEPA." 40 C.F.R. § 1500.1(b) (emphasis added). The CEQ regulations further state that "Federal agencies shall to the fullest extent possible . . . encourage and facilitate public involvement in decisions which affect the quality of the human environment." Id. at § 1500.2(c) (emphasis added).

Similarly, the CEQ regulations specifically mandate that agencies preparing NEPA documents "shall involve environmental agencies, applicants, and the public, to the extent practicable, in preparing assessments . . ." Id. at § 1501.4(b) (emphasis added). CEQ has further explained this requirement, and how it intersects with other CEQ requirements, as follows:

Section 1506.6 requires agencies to involve the public in implementing their NEPA procedures, and this includes public involvement in the preparation of EAs and FONSI's. These are public "environmental documents" under section 1506.6(b), and, therefore, agencies must give public notice of their availability. . . . The objective, however, is to notify all interested or affected parties.

CEQ, Forty Most Asked Questions Concerning CEQ's NEPA Regulations, 46 Fed. Reg. 18026 (1981). Indeed, several courts have found violations of NEPA where a federal agency has failed to adhere to the public participation requirements set forth in the CEQ regulations. See, e.g., Save Our Ecosystems v. Clark, 747 F.2d 1240, 1247 (9th Cir. 1984) (five-day public comment period on an Environmental Assessment was inadequate); Friends of Walker Creek Wetlands v. BLM, 19 ELR 20852, 20854 (D.Or. 1988) (agency "did not adequately provide for public participation to the extent practicable" and ordering 45 day public comment period on an EA). Accordingly, we urge NMFS to withdraw the FONSI and to issue a revised EA or EIS that takes into account the comments received on this document.

Conclusion: Withhold New Or Amended Permits Pending Further Evaluation Of The Research Program In A Substantially Expanded EA Or An Environmental Impact Statement And Consultation With The Steller Sea Lion Recovery Team

Again, we express our support for legitimate, coordinated research that is focused on gathering information that will contribute to our understanding of the causes of decline of Steller sea lions. However, based on our analysis of the proposed action, we are concerned that there is real risk that some of this research will simply cause unnecessary disturbance and increase mortality on the endangered stock without contributing significantly to the conservation of Steller sea lions – a key consideration when determining whether or not to permit the proposed research activities:

"An important consideration in determining whether to authorize these proposed research activities by permit, is whether the information expected to be gained will contribute to fulfilling a research need or objective identified in the Final Recovery Plan for Steller sea lions or will contribute significantly to identifying, evaluating, or resolving conservation problems for Steller sea lions" (EA, p.19).

The EA fails to demonstrate that all the projects and procedures in the proposed action are essential and will accomplish the stated research objectives, as currently designed. Nor has NMFS demonstrated that the entire package of research projects in the proposed action will comply with all the criteria for acceptable research, including the requirement to avoid significant adverse impacts that further threaten or jeopardize the species.

A more prudent course of action for the immediate future would be to continue the long-term population monitoring and other previously permitted projects, so as not to disrupt ongoing research unduly, while withholding approval of new permits or amendments to the existing permits until such time as NMFS has (1) fully evaluated the impacts of existing and proposed research in a substantially expanded EA or in an Environmental Impact Statement that involves the public and considers their comments, (2) consulted with the newly-appointed Recovery Team to address the shortcomings of field research that were identified in previous Recovery Team workshops, and (3) prioritized new research needs.

Sincerely,


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MARINE MAMMAL COMMISSION
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2 August 2002



Mr. Eugene T. Nitta
Acting Chief, Permits Division
Office of Protected Resources
National Marine Fisheries Service, NOAA
1315 East-West Highway
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Re: Review of Permit Application Nos. 800-1664 (Randall W. Davis, Ph.D.), 1016-1641 (Glenn R. VanBlaricom, Ph.D.), 434-1669 (Oregon Department of Fish and Wildlife), and 881-1668 (Alaska SeaLife Center), and the Environmental Assessment on the Effects of National Marine Fisheries Service Permitted Scientific Research Activities on Threatened and Endangered Steller Sea Lions

Dear Mr. Nitta:

The Marine Mammal Commission, in consultation with its Committee of Scientific Advisors on Marine Mammals, has reviewed the above-referenced permit applications with regard to the goals, policies, and requirements of the Marine Mammal Protection Act. The Commission also has reviewed the environmental assessment prepared by the Service, which evaluates the impacts of the issuance of these and other requested permits and authorizations on the human environment, i.e., permit application no. 1010-1641 (Aleutians East Borough) and requests for amendments to permit nos. 358-1564-00 (Alaska Department of Fish and Game) and 782-1532 (National Marine Mammal Laboratory, NMFS). The Commission has previously commented on those requests (see letters of 5 September 2001 and 27 July 2001, enclosed).

The applicants are seeking authorization to conduct research for the purpose of obtaining information on the ecology and biology of threatened and endangered Steller sea lions to better understand the cause(s) of the decline of those populations. Such information is needed to enable the Service to develop effective management strategies to promote the species' recovery and to make informed decisions related to fishery management and other human activities within the species' range. The Commission notes that recent increases in funding available for research related to Steller sea lions provide an important opportunity to investigate the species' decline and the factors that may be contributing to the decline. However, we are concerned that, given the number of projects authorized and proposed, many of which are invasive in nature, they may cumulatively operate to the disadvantage of the western Steller sea lion population. Based on the information provided in the applications and in the environmental assessment, the Commission is unable to adequately determine if this will be the case, and additional steps may be necessary to ensure that there will not be a significant impact. Among other things, the Commission is unable to determine (1) the likelihood that the objectives of some of the proposed research projects will

be achieved; (2) whether, and to what extent, attempts will be made to monitor the short- and long-term adverse effects of the research efforts; and (3) the extent to which the various research activities will be coordinated. In addition, as noted in our comments later in this letter on the Service's environmental assessment, the Commission remains concerned that the cumulative effects of the proposed research, in combination with other factors that are affecting the western population of Steller sea lions, could have significant adverse impacts on the population. We note that such information is particularly important for assessing the effects on and benefits to a species listed as endangered under the Endangered Species Act.

We first provide specific comments on each of the subject permit applications and then offer general comments pertaining to the applications and the associated environmental assessment.

Permit Application No. 800-1664 (Randall W. Davis, Ph.D.)

The applicant is requesting authorization over a five-year period to capture, anesthetize, measure, weigh, blood and tissue sample, tag, hot brand, and release up to 45 Steller sea lions (15 adult females and 30 juveniles of either sex) annually and to harass incidental to the capture and tagging activities up to 2,000 Steller sea lions (1,000 adults of either sex and 1,000 juveniles and pups of either sex). Individual animals could be captured up to three times over the five-year research period. Each year, up to 13 animals could be accidentally killed during the research activities. Research would be conducted in the Gulf of Alaska and the Aleutian Islands.

In reviewing the application, the Commission notes that animals may be anesthetized for up to three hours for tagging, branding, and sampling. Although the time estimated appears to be longer than necessary to carry out these procedures, it is perhaps based on a need for flexibility in the event that anesthetized animals have adverse reaction(s) to the anesthesia or associated tagging, branding, and sampling activities, or that it incorporates holding time for recovery from the anesthesia. Nonetheless, the Marine Mammal Commission recommends that clarification of the basis for the three-hour time frame be provided by the applicant, including the length of time that animals will be held after concluding the research procedures to ensure that they have recovered sufficiently from the effects of the anesthesia. We also note that, although the application states that a veterinarian will be present to monitor anesthetized animals, a curriculum vitae for the veterinarian(s) who would be involved has not been, but should be, provided.

Darting adult female sea lions with Telazol, as proposed, involves a high risk of mortality, either from their reaction to the drug or from drowning if they enter the water before the drug takes full effect. Although darting with Telazol apparently is the only method currently available for capturing adult female Steller sea lions, the Marine Mammal Commission recommends that every precaution be taken to avoid sea lion mortality and that only veterinarians and biologists with significant experience in darting marine mammals be authorized to conduct the activity.

The investigators describe the attachment of a number of instruments to animals, but do not provide complete information on the size and weight of the instruments. Although large animals may be unaffected by such instruments, this is not necessarily the case for smaller animals, and information on dimensions and weight should be provided as well as an assessment of possible effects.

It is unclear whether the research activities and associated taking proposed in the applicant's Alaska SeaLife Center's 2001 Steller Sea Lion Research Plan have been included in the take table on page 4 of the application. For example, although the table states that 75 adult females (15 annually) and 150 juveniles (30 annually) will be captured and tagged over the five-year period, page 2 of the Alaska SeaLife Center 2001 Research Plan states that up to 20 Steller sea lions of both sexes and all age classes older than pups would be tagged with location-only satellite-linked transmitters in the first year of the study. Further, the table makes no reference to the use of location-only satellite-linked transmitters as is indicated in the text of the application. Clarification of these points should be provided by the applicant.

Justification should also be provided for the requested authorization of up to 13 mortalities per year out of 45 animals to be captured. This would be a mortality rate of almost 30 percent of animals handled, which, if it actually occurred, would be unacceptably high.

Permit Application No. 1016-1651 (Glenn R. VanBlaricom, Ph.D.)

The applicant is requesting authorization to take biopsy samples from up to 200 adult and juvenile Steller sea lions annually (100 each from both the western and eastern populations) at no fewer than two sites for each population over a three-year period, and to harass incidental to biopsy sampling up to 1,000 Steller sea lions (500 from the western stock and 500 from the eastern stock), up to 1,000 northern fur seals, and up to 1,000 harbor seals over the duration of the research. Biopsy samples would be exported to Canada for analysis.

The investigators state that "the primary objective of [their] work is to obtain an assessment of the presence of fatty acid signatures from ephemeral, high-quality prey in free-ranging Steller sea lion blubber for both the western and eastern populations, and evaluate the relative contribution of such prey to blubber stores and diet." They expect to test the null hypothesis that "there is no difference in the use of ephemeral high-quality prey between the western and eastern populations of Steller sea lions by measuring the quantitative contribution of fatty acid signatures from prey species in sea lion blubber stores." However, it is not clear that the research design is sufficient to test this hypothesis and to characterize any differences in the use of forage fish by sea lions in the two populations. The approach appears to rest on the assumption that the samples taken from two (or possibly more but as yet undetermined) locations west of Cape Suckling will be representative of the western population and those taken from two or more other (also undetermined) locations east of Cape Suckling will be representative of the eastern population. However, it seems questionable that samples taken from sea lions at two sites per population will be representative of the larger populations for several reasons: these

populations span huge regions; forage fish and other prey are not evenly distributed throughout these regions; and foraging patterns of sea lions may vary considerably by season, available prey species, and region. Importantly, the assumption that the samples are representative also is questionable because the sites where the samples are to be taken will be determined based on the availability of spawning forage fish. Thus, the nature of the data collected will be unavoidably influenced by the selection of sample sites. The simple recognition that forage fish availability varies by site suggests that a more complicated sampling regime will likely be necessary to compare in a meaningful way the foraging patterns and the significance of forage fish to the two populations of sea lions.

The description of the methods for this study indicates that animals may be taken by biopsy-darting when they are in the water. For the most part, only the head and necks of immersed sea lions are visible at the surface, and attempts to take biopsies by shooting darts at these targets pose an unacceptable risk of striking an animal in the head and causing serious injury. In addition, we note that biopsy darting would be conducted using a crossbow. Crossbows have been used with apparent success and safety to biopsy-sample certain otariid species, and we understand that there apparently have been no problems with controlling the depth of the dart penetration using this system. However, inasmuch as this technique has not been used previously to collect biopsy samples from Steller sea lions, the technique and equipment should first be tested on carcasses. In addition, the individual(s) who will be darting the animals should be thoroughly trained and experienced in using the technique prior to employing this method in the field, and animals in the water should not be darted.

A second study described in this application involves aerial surveys to test for correlations between the use of haul-out sites by sea lions and the occurrence of spawning aggregations of forage fish. Again, it is not clear that the design described will be sufficient to accomplish its purpose. The design appears to involve only a single flight during each spring period when spawning may occur. A single flight seems a questionable basis for characterizing the potentially complex spatial and temporal variation of spawning events of forage fish in the region to be surveyed and for correlating the distribution of those events to the distribution of sea lion haulouts, which also may be shifting in response to prey availability or other seasonal events such as the onset of the reproductive period. It is also not clear why this study is not being coordinated with other aerial surveys proposed for southeastern Alaska.

In light of the above questions and concerns, the potential utility of these studies is not clear and seems, at best, questionable. Without additional information on these studies, it does not seem possible to confirm that they will achieve the stated research objectives or will contribute to the conservation and recovery effort for Steller sea lions.

Permit Application No. 434-1669 (Oregon Department of Fish and Wildlife)

The applicant is requesting authority to harass annually up to 3,800 Steller sea lions during pup counts on selected rookeries in Oregon and northern California during June and July and, of these 3,800 animals, to capture, anesthetize, weigh, measure, sample (blood, tissue, swabs), and hot-brand up to 200 pups of both sexes under 1½ months of age. Authorization is also requested to capture on or adjacent to rookeries and haulouts during all months of the year and to anesthetize, weigh, measure, sample (blood, tissue, swabs, enemas), flipper-tag, radio/satellite-tag (10 animals only), and hot-brand up to 30 juvenile sea lions (including pups of the year greater than 4 months of age). Up to 10,000 Steller sea lions would be incidentally harassed each year during the proposed research activities. The applicant also is requesting authorization for the accidental death of up to 10 animals annually or a total of 30 animals over the five-year research period. Authorization is also requested to harass up to 1,000 northern fur seals and up to 1,000 harbor seals incidental to the proposed research activities on Steller sea lions.

The Commission notes that the applicant requests authorization to capture and brand pups under 1½ months of age, noting, on page 10 of the application, that “[p]ups that are very young or in poor physical condition will not be branded.” Clarification should be requested as to the minimum age and size of pups that will be hot-branded. The applicant also requests authority for the “optional” use of gas anesthesia to reduce stress on pups during branding, but does not explain the basis upon which decisions to use anesthesia will be made or why anesthesia will not be used all cases.

The application implies that a veterinarian will be present to monitor anesthetized animals and to supervise other research personnel directly, but it is not clear that this will be the case. The Commission requests clarification of this point. Further, a curriculum vitae for the veterinarian(s) who would be involved in the research has not been, but should be, provided. Also, the applicant has not, but should, describe the sizes and weights of the instrument packages that will be placed on the animals. Finally, the applicant has not, but should, explain why such a high number of research-related mortalities (10) are needed on an annual basis.

Permit Application No. 881-1668 (Alaska SeaLife Center)

The applicant is requesting authority to capture up to 610 Steller sea lions annually for various research procedures, of which up to 16 juveniles would be maintained in captivity at the applicant’s facility for up to three months. Authorization is also requested to take by harassment up to 5,850 Steller sea lions incidental to the proposed research activities. Research would be conducted throughout the Alaska range of the Steller sea lion and at the applicant’s facility. The applicant is requesting authorization for the accidental death of up to five sea lions annually in the field and up to three mortalities annually for animals maintained in captivity at the Alaska SeaLife Center. The proposed research consists of five projects, the objectives of which are to

obtain data on juvenile survival, population dynamics, immunology, epidemiology, endocrinology, viral serology, physiology, ontogenetic and annual body condition cycles, foraging behavior, and habitat use.

The Commission notes that the applicant does not, but should, provide an estimate of the length of time that animals may be anesthetized. The applicant should also be asked to describe any potential consequences of repeatedly anesthetizing animals (i.e., on a weekly basis). Although the application implies that a veterinarian will be present to monitor anesthetized animals and to supervise personnel directly, it is not clear that this will be the case. The Marine Mammal Commission recommends that clarification of this point be provided.

In addition, the Commission notes the following:

- At the bottom of page 12 of the application, six activities are listed that would be facilitated by the use of a blind/platform. It is not clear if the applicants are providing these as examples of activities that could conceivably be attempted using a blind or whether they are requesting permission to conduct these activities
- (page 12) Task 3. Although the anticipated period of captivity is described as being "short-term," it is nevertheless accompanied by some level of risk to the animals brought into captivity and to the wild population when those animals are released. The permit application indicates that rigorous criteria have been developed to screen animals to be released. As a precaution, it would be useful to compare the criteria developed by the Alaska SeaLife Center with similar criteria being developed by the Service for releasing captive marine mammals to the wild to ensure that the Center's list of criteria is comprehensive
- (page 30) Task 1. The application states that 60 pups will be captured and sampled with an associated disturbance of 150 animals per capture for a total of 2,100 animals disturbed. As the disturbance of 150 new animals for each of 60 captures would result in a total disturbance of 9,000 animals, it is not clear how the applicant determined that the total number of disturbed animals would be only 2,100, unless they are assuming that multiple captures would result in the incidental disturbance of the same animals at the same time. Clarification of this statement would be useful
- (page 31) Task 5. Permission is requested to capture more animals than will be sampled. It is not clear why some animals that are captured would not be sampled
- (page 33) Task 3.3. Table 1 includes an entry pertaining to adrenocorticotrophic hormone challenge. This activity is not further explained and no rationale for such a study is provided. Thus, it is not clear why it is included here, how it might contribute to recovery efforts for Steller sea lions, or why permission for this activity is being requested. Such information should be provided before authorization of this activity is considered

- (page 36) End of first paragraph. The application states that "An emergency kit... *should* be readily available." (Emphasis added). An emergency kit should be *required* if this activity is permitted
- (page 41). Task 2. The application does not include branding in the list of requested take activities, and it is not clear if these animals would be branded
- (page 42). Task 3.a. The application states that it is possible to determine if an animal is weaned by looking at the size, eruption, and wear patterns of the teeth. This information implies an understanding of weaning patterns that seems inconsistent with the uncertainty about Steller sea lions and their life history patterns. If information exists that demonstrates that tooth size and wear patterns can be used to determine if an animal is weaned, the applicant should be asked to provide or reference such information. If such information is not available, then the applicant should recognize this and be prepared to handle some animals that may not yet be weaned
- (page 45). Task 3.3.a. This section again refers to injections of adrenocorticotrophic hormone to "challenge" juveniles. The purpose and utility of such tests are not clear, and the applicant should provide a rationale and research protocol for them; and
- (page 48). Task 5 b. The list of sampling activities does not include branding. It would be useful if the applicant would clarify whether these animals would be branded prior to release.

Other questions identified by the Commission include:

- what is the minimum age at which pups may be captured?
- what are the weights of the transmitter devices that will be implanted in juvenile animals and the animals themselves? how does one determine the maximum size (dimensions, size) of instruments than can be implanted safely into the animals?
- what precisely will be done in terms of "re-evaluating the process" (as noted on page 44 of the application) if more than three captive animals are deemed to be non-releasable within the period of one year? and
- under what circumstances would animals deemed non-releasable be euthanized?

General Comments on the Permit Applications

Research power and sampling designs

The utility of the proposed research depends largely on the power of the projects to describe important factors and processes (e.g., weaning of sea lion pups) and detect significant effects (e.g., competition with fisheries) if they occur. The power of the research depends on,

among other things, the sampling protocol used, which should ensure that important effects are detected if they occur and faulty conclusions of no-effect are avoided. This being the case, it is essential that the samples collected during the course of research should be representative of the sea lion populations from which they were taken and should be pertinent to identification of the causes of the decline or steps that can be taken to facilitate the species' recovery. The permit applications under review often do not provide sufficient information on their research sampling design and thus it is not always possible to determine if they will meet their stated objectives. In the following paragraphs, we provide some examples of how the lack of information confounds the evaluation of the merit of the proposed studies.

The locations where and times when studies would be conducted often have a significant bearing on the potential utility and merit of the proposed studies. Nevertheless, several proposals either fail to describe where the studies would occur or provide incomplete information. As a result, it is not clear that these studies will be adequately dispersed to assess potentially important spatial variation in the factors being assessed. For example, if studies are concentrated in the Gulf of Alaska or along the Alaskan Peninsula, it is not clear that their results will be pertinent to or representative of sea lions in the western Aleutian Islands. Similarly, the temporal distribution of sampling is also important, and this generally was not described in sufficient detail for the reader to determine if the research results would reliably answer the research question. If, for example, changes in juvenile growth, condition, and survival are most likely to occur during winter months (as has long been suspected) and research sampling occurs primarily in the summer months, then the research design may not be adequate for detecting important potential effects. The lack of information on the area and time during which research activities would occur also makes it impossible to determine if the research is being suitably coordinated to provide the best scientific information with the least practicable adverse effects on the animals resulting from handling and disturbance.

Another important element of sampling is selection of the animals to be included in the research. Some previous studies of Steller sea lions have been limited to very small sample sizes of animals selected on the basis of criteria that may have reduced the difficulty of the study or avoided related risks (i.e., animals at the edge of the rookery, animals appearing to be in excellent or good condition, or animals of sufficient age or size), but selection by such criteria may introduce bias that raises questions as to whether those animals are truly representative of all the animals at a particular site or all the animals in the population. For example, comparison of the condition of animals at different sites may not be meaningful if animals are chosen for sampling on the basis of their apparent good health. Because the reliability and utility of the results often depend on the assumption that the animals sampled are representative of the larger population of concern, the issue of sample selection is important to research success. In some cases, the applications do not describe how the animals would be selected and it is therefore not possible to determine if the sampling scheme is adequate to allow reliable interpretation of results.

Further, the value of studies to investigate survival and reproductive rates using marked animals depends largely on the nature and extent of resighting efforts. More than 15,000 sea

lions have been branded since 1975 (p. 53 of the environmental assessment), but few estimates of survival or reproduction have been forthcoming from these animals due to limited resighting effort, and those estimates that have been produced are of limited use. Branding poses risks associated with capture, handling, the infliction of burn wounds that may become infected, and the disruption to rookeries. The permit applications (and the environmental assessment) do not discuss these concerns in sufficient detail and have not provided the requisite level of assurance that resighting efforts will be adequate to yield meaningful results. If such efforts are not adequate, then the studies proposed will not achieve their stated objectives, the animals involved will be exposed to unnecessary risks, and the research will not contribute to the recovery and conservation of the Steller sea lion.

Incidental effects of research

Research activities may pose significant risks to a study population if they cause reductions in survival or reproduction. Such effects can result directly (e.g., animals that die in the course of sampling or experimentation) or indirectly (e.g., animals that are disturbed by research activities and abandon important habitat or dependent pups). Although such effects are not intentional, they may be of sufficient magnitude that, either by themselves or in combination with other human-related effects, they result in significant adverse effects on the study population. The costs and benefits of such research can only be weighed if such effects are adequately identified, monitored, and assessed.

As noted above, the lack of information on the location and time of research activities precludes an evaluation of how proposed activities and their incidental effects may overlap or be concentrated. As noted below, the lack of a monitoring plan will preclude an analysis of the effects of the proposed research, both while it is in progress and after it has been completed.

The lack of information on incidental mortality also could confound research results and, if not accounted for, could undermine the ability of the projects to produce information that can be expected to contribute to the recovery and conservation of the Steller sea lion. Also, if animals are branded for the purpose of assessing survival, and some of the animals die from branding or its complications, then the resulting estimates of survival will be biased unless the effect of branding is somehow quantified and accounted for in the final analysis of survival.

General Comments on the Environmental Assessment

The studies proposed in the permit applications are part of the largest research effort ever undertaken to investigate the factors contributing to the decline of a single marine mammal population. In 2002 funding for research related to Steller sea lions exceeded \$40 million, an amount roughly equivalent to research funding for all other marine mammal species in waters under U.S. jurisdiction. Because of the considerable increase in funding for Steller sea lion research and the limited time for developing effective research programs, and because even the most well-intentioned research may have undesirable effects, it is important to evaluate the

research activities thoroughly to ensure that they do not, either by themselves or in combination with other activities, have significant adverse impacts on the subject populations or their recovery.

The environmental assessment for the subject permit applications and other ongoing and proposed research activities determined that they would have no significant adverse impact on the Steller sea lion. The environmental assessment based that conclusion on the presumed beneficial effects of proposed mitigation measures, the development of a monitoring plan, efforts to limit accidental mortality, and research coordination. The first of these factors, proposed mitigation measures, is based largely on "best practices" that should help prevent the potentially detrimental effects of the research from occurring.

The second factor, the development of a monitoring plan will not contribute to the reduction of significant effects that may result from the proposed research until a plan is completed and implemented. Although such a plan is needed, it is not expected to be in place for some time, and therefore will be of no use in describing incidental effects during the first years of this research. This apparent oversight is particularly significant because large numbers of animals will be captured or otherwise subjected to research activities that may have significant effects.

The third factor, efforts to limit accidental mortality by using the best practices approach, should help to reduce the potential for adverse effects. However, the number of accidental mortalities requested in the permit applications does not appear to be consistent with the finding of no significant adverse impact. Combined, the permit applications request permission for a total accidental mortality of 51 sea lions per year, at least 41 of which may be from the western population. This number is considerably larger than allowed in past years (10). In the absence of effective monitoring, it is possible, if not likely, that the number of observed deaths will constitute only a minimum estimate of the actual number of animals that die as a result of the research effort. Although the environmental assessment determined that this minimum number would not constitute a significant adverse impact, it did so partly on the basis of comparisons with the species' potential biological removal level, which is one standard used to characterize a species' or stock's tolerance for human-related mortality. A stock's potential biological removal level is defined in section 2 of the Marine Mammal Protection Act as "the maximum number of animals, not including natural mortalities, that may be removed from a marine mammal stock while allowing that stock to reach or maintain its optimum sustainable population." In the 2001 stock assessment report for the western population of Steller sea lions, its potential biological removal level is calculated to be 208 animals, the direct take in fisheries is estimated at about 28 animals, and mortality from subsistence taking is estimated at 353 animals. If an additional 41 animals from the western population are taken during the course of research, then known human-related take would be about twice the potential biological removal level. It is not clear how such a level can be considered insignificant.

The fourth factor is research coordination. It is not possible to determine from the permit applications how such coordination will be accomplished. In particular, we are concerned that the lack of information on the spatial and temporal distribution of the different research efforts precludes an analysis of overlap of research by different agencies and organizations, which would seem to be essential for adequate coordination.

In addition, the environmental assessment includes a cumulative effects analysis that fails to consider the effects of the proposed research together with the effects of all of the other factors that are, or may be, affecting sea lions. For example, the indirect effects of fisheries were not considered in the analysis in a meaningful way, despite the fact that indirect fisheries effects have been at the center of a significant controversy involving the Alaska groundfish fisheries and have formed the basis of several section 7 jeopardy findings under the Endangered Species Act. Therefore, the cumulative effects analysis is incomplete and, in the absence of such an analysis, the conclusion of no significant adverse impact seems unfounded.

In light of the considerable increase in research activities (including a number that would employ invasive techniques that pose risks to the sea lions involved), the potential for disturbance of animals at rookeries and haulouts, the lack of a monitoring plan to assess incidental impacts, the lack of an adequate cumulative effects analysis, and the ongoing decline of the western population of Steller sea lions, significant adverse effects resulting from the proposed and ongoing research activities cannot be ruled out. In such cases, the National Environmental Policy Act directs federal agencies to prepare an environmental impact statement that considers alternatives to the proposed actions that would achieve the stated goals in a way that has fewer adverse environmental impacts. The overall research approach being taken for investigation of the decline of Steller sea lions is largely a reductionist approach that requires identification and description of the mechanisms linking potential causes to the sea lion decline. The large increase in funding for this research reflects a concern about the effects of fisheries on Steller sea lions, and such effects may be difficult to describe if the research conducted lacks the investigative power to describe the mechanisms of interaction in detail. For that reason, alternative research approaches should be considered. One alternative empirical approach that should be reflected in the Service's NEPA analysis would be to prohibit fishing in areas large enough to ensure that fishing has no effect on prey availability and then observe sea lion population trends to determine whether they do, in fact, respond. The advantage of this more direct approach would be that it could address the hypothesis more directly, and perhaps more quickly, and pose less risk to sea lions and their recovery. Because of the problems identified above, the Marine Mammal Commission recommends that the Service reconsider the finding of no significant impact set forth in the environmental assessment and either (1) do a better job of explaining its rationale for such a finding, (2) scale back those research projects that have the highest potential to result in sea lion mortalities and other adverse impacts such that a finding of no significant impact is more defensible, or (3) prepare an environmental impact statement on the proposed action.

Conditions

In view of the above comments, the Marine Mammal Commission recommends that the Service defer final action on the permit applications pending (1) receipt and review, in consultation with the Commission, of supplemental information that addresses the issues discussed above; and (2) clarification, in response to the Commission's comments, of the basis for the Service's finding that the proposed activities, if authorized, would not result in a significant impact to Steller sea lions. Upon resolution of these questions and concerns, the Marine Mammal Commission recommends that the Service grant approval of the requested activities, subject to the following conditions:

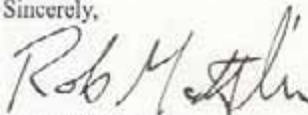
- the researchers take steps to minimize disturbance of the subject animals by exercising caution when approaching animals, particularly mother-pup pairs, and halt an approach if there is evidence that the activity may be interfering with pair bonding, nursing, reproduction, feeding, or other vital functions;
- all branding activities be accompanied by effective programs to monitor their short- and long-term effects;
- whenever possible, new invasive research procedures be tested on non-listed otariid species and on captive Steller sea lions before they are used on sea lions in the wild to ensure that the proposed techniques can be employed safely;
- surgical implants of instruments be performed by experienced marine mammal veterinarians, and the animals be fully recovered from the anesthesia and exhibiting no ill effects of the surgery prior to release;
- an experienced marine mammal veterinarian be present in the field to carry out or to provide direct on-site supervision of all activities involving anesthesia of animals;
- surgical implantation of instruments be immediately suspended, until reauthorized by the Service, in the event that two animals die or are injured during or following the surgery and the mortality or injury can reasonably be attributed to that activity;
- the Service, in consultation with the applicants, review the basis for the numbers of accidental mortalities requested and provide reasonable justification for the number that can occur annually before research activities must be suspended. It may be useful, as part of such review, to examine the data concerning the number of accidental mortalities authorized and the number of animals actually killed during permitted Steller sea lion research over the past five years. On a related matter, in the event that a lactating female is killed or seriously injured as a result

of the activities, the female's orphaned pup should be humanely provided for (i.e., salvaged and cared for, or if salvage is not possible, euthanized);

- inasmuch as the use of a crossbow for biopsy sampling has not been previously used on Steller sea lions, the Service be satisfied that the individual(s) carrying out the biopsy sampling are sufficiently experienced and the technique and equipment have been adequately tested prior to authorizing the activity on animals in the field;
- the proposed studies have been reviewed by the permittee's Institutional Animal Care and Use Committees in accordance with § 2.31 of the Animal and Plant Health Inspection Service's regulations governing the humane handling, care, treatment, and transportation of marine mammals;
- the Service ensure that activities to be conducted under these permits and those of other permit holders who might be carrying out research on the same species in the same areas are coordinated and, as possible, data are shared to avoid unnecessary duplication of research and disturbance of animals; and
- as appropriate, the applicants obtain the necessary permits under the Convention on International Trade in Endangered Species of Wild Fauna and Flora prior to importing or exporting tissue samples into or from the United States.

Please contact me if you have any questions concerning these recommendations and comments.

Sincerely,



Robert H. Matlin
Executive Director

Enclosure

MARINE MAMMAL COMMISSION
4340 EAST-WEST HIGHWAY, ROOM 905
BETHESDA, MD 20814

27 July 2001

Ms. Ann D. Terbush
Chief, Permits Division
Office of Protected Resources
National Marine Fisheries Service, NOAA
1315 East-West Highway
Silver Spring, MD 20910

Re: Requests for Amendment of Permit Nos. 782-1532
(National Marine Mammal Laboratory, National
Marine Fisheries Service) and 358-1564 (Alaska
Department of Fish and Game)

Dear Ms. Terbush:

The Marine Mammal Commission, in consultation with its Committee of Scientific Advisors on Marine Mammals, has reviewed the above-referenced requests for permit amendments with regard to the goals, policies, and requirements of the Marine Mammal Protection Act.

Permit No. 782-1532 authorizes the permittee to (1) capture, anesthetize, sample, tag, brand, release, and conduct aerial and vessel surveys of Steller sea lions of both sexes and all ages over a five-year period (through 31 December 2004) in Alaska waters; and (2) harass northern fur seals and harbor seals incidental to research on Steller sea lions. Importation of blood and tissue samples collected from Steller sea lions outside United States territorial waters is also authorized.

The permittee is requesting that Permit No. 782-1532 be amended to authorize the harassment of additional numbers of Steller sea lions during scat collection; and conduct of additional procedures (*i.e.*, gas anesthesia, branding, administration of Evans blue dye and deuterated water, muscle biopsies, noninvasive bioelectric impedance analysis, increasing blood sample volume, tooth extractions, vibrissae sampling, and instrumentation with newly available Underwater Timed Picture Recorders) on animals currently authorized to be taken under the permit.

Permit No. 358-1564 authorizes the permittee to capture, anesthetize, sample, tag, brand, release, and conduct aerial and land-based surveys of Steller sea lions of both sexes and all ages over a five-year period (through 30 June 2005) in Alaska waters. Importation of blood and tissue samples collected from Steller sea lions outside United States territorial waters is also authorized.

The permittee is requesting that Permit No. 35801564 be amended to authorize the administration of Evans blue dye to, the collection of additional blood and tissue samples from, the attachment of instruments to, and the conduct of additional recaptures of Steller sea lions already authorized to be captured and handled, and the conduct of additional aerial surveys of the population.

The Commission has no objection to the permittee's research authorized under the subject permits, nor the Service amending the permits to provide for the conduct of new or additional activities of a benign nature involving minimal risk of cumulative impacts on individual animals or populations. The Commission realizes an essential need for research on the Steller sea lion to determine the nature of its ongoing decline.

However, as discussed below, we are concerned that the proposed multi-year activities could have adverse effects on both individual Steller seal lions and sea lion populations. Due to increased funding, many projects are being planned and a number of those require invasive procedures on animals as well as associated disturbance of rookeries. The potential adverse effects of research on Steller sea lions have long been a matter of concern, as discussed in the recovery plan for this species. It is conceivable that the extensive research described in the existing permits, together with the additional research requested in the proposed amendments, and other research, may become a significant factor affecting the status of the species.

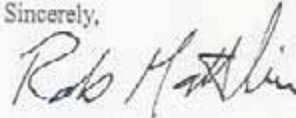
It is not clear that all of the planned research is essential, and that the potential merits outweigh the cumulative or combined risks. Some of the activities described have the potential to adversely affect individual animals, and all of the activities combined may also have the potential to affect populations of animals. Rookery and haulout populations are low and may be particularly vulnerable to disturbance. To ensure that such adverse effects do not occur and become a significant factor in the decline, the Service should develop a monitoring program to assess the effects of research that may affect individuals or populations.

In addition, research should be carried out under the guidance provided by the recovery plan and the recovery team. The plan is currently outdated and, to our knowledge, the recovery team has not been helping to coordinate the overall research effort. The Commission believes that the recovery plan should be updated and the recovery team should be more effectively incorporated into research planning. Among other things, the updated plan should describe for all participating management and research agencies and the public (1) the overall research direction, (2) the parties responsible for coordinating and conducting the resulting research, (3) the mechanisms for monitoring the adverse effects of such research, (4) a realistic research budget and schedule, and (5) an analysis of the benefits and risks associated with each major research activity. An updated Recovery Plan is necessary to ensure that the research effort

underway is carried out effectively without adding unnecessary adverse effects to what is already a very difficult and complex problem.

Please contact me if you have any questions concerning this recommendation.

Sincerely,

A handwritten signature in black ink that reads "Rob Mattlin". The signature is written in a cursive, slightly slanted style.

Robert H. Mattlin, Ph.D.
Executive Director