APPENDIX D

ALASKA NATIONAL INTEREST LANDS CONSERVATION ACT SECTION 810(A)
SUMMARY OF EVALUATIONS AND FINDINGS
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D.1 INTRODUCTION

This summary of evaluations and findings has been prepared to comply with the requirements incumbent upon the U.S. Fish and Wildlife Service (USFWS) and U.S. Bureau of Land Management (BLM) as established by Title VIII, Section 810, of the Alaska National Interest Lands Conservation Act (ANILCA). It evaluates the potential restrictions on subsistence activities that could result from implementation of the alternatives considered in the National Aeronautics and Space Administration’s (NASA’s) Final Environmental Impact Statement for the Sounding Rockets Program at Poker Flat Research Range (PFRR EIS).

As described in the PFRR EIS, the NASA Sounding Rockets Program (SRP) has conducted missions from Poker Flat Research Range (PFRR) in interior Alaska since the late 1960s. The environmental impact statement (EIS) evaluates four action alternatives that include continuation of the SRP at PFRR with varying amounts of search and recovery to retrieve payloads and spent rocket stages. The EIS also evaluates a No Action Alternative, in which SRP operations, including launches and subsequent search and recovery efforts, would continue as currently conducted.

Chapters 3 and 4 of the EIS provide a detailed description of the baseline conditions and the potential adverse effects on subsistence of the alternatives. The analysis in this appendix leverages the detailed information presented in the EIS to evaluate the potential impacts on subsistence pursuant to Section 810(a) of ANILCA.

D.2 THE EVALUATION PROCESS

Section 810(a) of ANILCA states:

“In determining whether to withdraw, reserve, lease, or otherwise permit the use, occupancy, or disposition of public lands…the head of the Federal agency…over such lands…shall evaluate the effect of such use, occupancy, or disposition on subsistence uses and needs, the availability of other lands for the purposes sought to be achieved, and other alternatives which would reduce or eliminate the use, occupancy, or disposition of public lands needed for subsistence purposes. No such withdrawal, reservation, lease, permit, or other use, occupancy or disposition of such lands that would significantly restrict subsistence uses shall be affected until the head of such Federal agency:

1. gives notice to the appropriate State agency and the appropriate local committees and regional councils established pursuant to Section 805;
2. gives notice of, and holds, a hearing in the vicinity of the area involved; and

3. determines that (a) such a significant restriction of subsistence uses is necessary, consistent with sound management principles for the utilization of the public lands, (b) the proposed activity would involve the minimal amount of public lands necessary to accomplish the purposes of such use, occupancy, or other disposition, and (c) reasonable steps would be taken to minimize adverse impacts upon subsistence uses and resources resulting from such actions.”

To determine if a significant restriction of subsistence uses and needs may result from any one of the alternatives discussed in the EIS, the following three factors in particular are considered:

- A reduction in subsistence uses due to factors such as direct impacts on the resource, adverse impacts on habitat, or increased competition for the resources;

- A reduction in the subsistence uses due to changes in the availability of resources caused by an alteration in their distribution, migration, or location; and

- A reduction in subsistence uses due to limitations on the access to harvestable resources such as physical or legal barriers.

Subsistence evaluations and findings under ANILCA Section 810 also must consider cumulative impacts. In the context of this evaluation, cumulative impacts are additive limitations on subsistence uses or resources caused by the proposed alternatives when considered within the context of past, present, and future activities affecting those same uses or resources. Cumulative impacts are discussed in Chapter 4, Section 4.15, of the PFRR EIS.

When analyzing the effects of the five alternatives, those villages that may harvest subsistence resources within or adjacent to the PFRR flight zones are considered (see Section D.4, below).

D.3 PROPOSED ACTION ON FEDERAL LANDS

Chapter 2 of the PFRR EIS (“Description and Comparison of Alternatives”) describes in detail the alternatives under consideration. Following is a brief summary of each. The primary focus of activity would take place within the PFRR flight zones, which include Federal, state, and tribal lands.

Under all alternatives, impact and recovery of flight hardware would require the use of Federal lands. As such, USFWS and BLM are required to respond to a request for such authorization, thereby taking an action connected to those alternatives proposed by NASA. It is not known if USFWS and BLM will continue to issue authorizations for launch impacts on their respective lands in the future. As such, the PFRR EIS considers both possibilities under the No Action Alternative and each of the alternatives described below.
D.3.1 No Action Alternative – Continue NASA SRP at PFRR in its Present Form and at the Current Level of Effort

Under the No Action Alternative, the SRP activities at PFRR would continue in their present form and at the current level of effort (approximately four launches per year). NASA would continue to avoid the Mollie Beattie Wilderness Area within Arctic NWR. Under this alternative, no significant efforts would be taken to recover spent stages unless desired for programmatic reasons, and payloads would be recovered as planned by the scientists. See Chapter 2, Section 2.3.1.2, of the PFRR EIS for a full description of this alternative.

D.3.2 Alternative 1 – Continue NASA SRP Activities and Flights at PFRR Within Existing Flight Zones, with Environmental Screening for Recovery of New and Existing NASA Stages and Payloads (Environmentally Responsible Search and Recovery Alternative)

Alternative 1 would continue NASA SRP launch and recovery operations at PFRR as in the recent past with enhanced efforts to track and locate existing spent stages and payloads. Launches would average 4 per year with a maximum of 8 per year. Attempts would be made to recover newly expended stages and payloads within the PFRR flight corridor. Spent stages and payloads would be recovered in an environmentally responsible manner if it is determined that they can be recovered safely. See Chapter 2, Section 2.3.1.3, of the PFRR EIS for a full description of this alternative.

D.3.3 Alternative 2 – Continue NASA SRP Activities and Flights at PFRR Within Existing Flight Zones, with Removal of Spent Stages and Payloads (Maximum Cleanup Search and Recovery Alternative)

Alternative 2 is the same as Alternative 1, except maximum practicable effort would be exerted to recover newly expended and existing spent stages from downrange lands if it is determined that they can be recovered safely, even if the efforts result in some long-term environmental impacts. See Chapter 2, Section 2.3.1.5, of the PFRR EIS for a full description of this alternative.

D.3.4 Alternative 3 – Continue NASA SRP Activities and Flights at PFRR with Restricted Trajectories to Reduce Impacts on Designated Environmentally Sensitive Areas (Environmentally Responsible Search and Recovery Alternative with Restricted Trajectories)

Alternative 3 is the same as Alternative 1, except trajectories of future NASA launches would be restricted to reduce the possibility of stages or payloads landing within areas identified as environmentally sensitive, such as designated Wilderness or Wild and Scenic Rivers. See Chapter 2, Section 2.3.1.6, of the PFRR EIS for a full description of this alternative.
Alternative 4 – Continue NASA SRP Activities and Flights at PFRR with Restricted Trajectories to Reduce Impacts on Designated Environmentally Sensitive Areas (Maximum Cleanup Search and Recovery Alternative with Restricted Trajectories)

Alternative 4 would be the same as Alternative 2, except trajectories of future PFRR missions would be restricted to reduce the possibility of payloads or stages landing within areas identified as environmentally sensitive, such as designated Wilderness or Wild and Scenic Rivers. See Chapter 2, Section 2.3.1.7, of the PFRR EIS for a full description of this alternative.

D.3.6 Landowner Non-Issuance of Authorizations

In the instance that future authorizations for launch impacts are not issued by either of the Federal land management agencies, there would be notably different effects on NASA’s SRP at PFRR, depending on the landowner. Should BLM not issue its authorization, NASA could continue to launch a majority of its rockets; however, its largest rocket could no longer be used. Should USFWS not issue its authorization, NASA would discontinue its operations at PFRR.

Only under the non-issuance of the BLM authorization would recovery of newly launched items take place. However, under either non-issuance scenario, recovery of items from previous launches would still occur. In the case of USFWS non-issuance, recovery of such items would discontinue 10 years following the denial of the authorization. For both non-issuance scenarios, the level of effort associated with recovery operations, both for future and historic items, would correspond directly to that described under each of the five alternatives summarized above.

D.4 AFFECTED ENVIRONMENT

The region of influence (ROI) for subsistence use resources includes communities under or within 37 kilometers (20 nautical miles) of the PFFR launch site and flight corridor. These communities include Arctic Village, Beaver, Birch Creek, Central-Circle Hot Springs, Chalkyitsik, Circle, Coldfoot, Fort Yukon, Kaktovik, Livengood, Stevens Village, Venetie, and Wiseman. The ROI includes these areas because there are communities directly under the PFRR flight zones or ones that may travel into the areas beneath the flight zones to harvest subsistence resources in response to wildlife or vegetation availability (see Figures D–1 through D–9 for composite subsistence use maps for the larger communities). A distance of 37 kilometers (23 miles) was used as a best estimate for the maximum distance traveled without the use of aircraft to harvest subsistence resources. Detailed characteristics of these communities and the Game Management Units (GMUs) in which these communities are located and characteristics of the Federal and state subsistence uses, are provided in Chapter 3, Section 3.10, Table 3–17, of the EIS.

The PFRR launch site is within the Fairbanks North Star Borough, which is considered a nonrural area under Federal subsistence regulations and a non-subsistence area under State regulations. Therefore, it is assumed that subsistence activities are not conducted in the immediate vicinity of the PFRR launch site.
Figure D–1. Primary Subsistence Use Area Surrounding Arctic Village
Figure D–2. Primary Subsistence Use Area Surrounding Beaver
Figure D-3. Primary Subsistence Use Area Surrounding Birch Creek
Figure D–4. Primary Subsistence Use Area Surrounding Chalkyitsik
Figure D–5. Primary Subsistence Use Area Surrounding Fort Yukon
Figure D–6. Primary Subsistence Use Area Surrounding Kaktovik
Figure D–7. Primary Subsistence Use Area Surrounding Stevens Village
Figure D–8. Primary Subsistence Use Area Surrounding Venetie
Figure D–9. Primary Subsistence Use Area Surrounding Wiseman
Available Resources

Within the PFFR launch corridor, many subsistence-based communities rely on fishing for both salmon and non-salmon species, and hunting and trapping large and small land mammals, and a variety of bird species. Fish is one of the most reliable sources of meat that can be harvested nearly year-round either through nets or ice fishing. The Yukon River, the Chandalar River, the Black River, and the Porcupine River are main providers of salmon species (Caulfield 1983). A number of other lakes and creeks within the PFFR flight zones provide non-salmon species. Land mammals such as caribou, moose, and Dall sheep in particular are used as sources of meat. These species are often hunted by boat or snow machine as they are usually found in close proximity to rivers. Furbearers, including muskrat, lynx, beaver, and wolf, are commonly pursued for use in traditional garments. Waterfowl are hunted as food sources, particularly in the spring and early fall months. Marine mammals can be harvested for subsistence purposes, but only by Alaska Natives, as permitted in the Marine Mammals Protection Act (16 U.S.C. 1361 et seq.). The regulations governing subsistence harvests of marine mammals are co-managed by Alaska Natives, USFWS, and the National Marine Fisheries Service. In addition to caribou, Dall sheep, small mammals, migratory birds, and fish, the Kaktovik community is dependent on the subsistence hunting of marine mammals, including bowhead whale, bearded seal, ringed seal, and occasionally polar bears (Bacon et al. 2009).

Seasonality of Activities

Harvesting vegetation such as berries or other roots or vegetables typically occurs in late summer as the vegetation ripens. Subsistence hunting and trapping are regulated by the hunting and trapping seasons established by species. These seasons can vary among the GMUs and between Federal and state regulations, depending on the population of the species in question. For example, on Federal and state lands, there is no closed season for black bears in GMU-25 (ADF&G 2011; USFWS 2010a). For caribou, open season in GMU-25 is different, depending on the GMU subunit. In portions of GMU-25A, there is no closed season for hunting caribou bulls; however, hunting caribou cows is not permitted between early July and mid-May (ADF&G 2011; USFWS 2010a). Therefore, subsistence activities occur year-round, depending on the open seasons and availability of the variety of vegetation and wildlife species harvested.

Geographic Extent of Activities

As a component of previously conducted studies, several of the villages within the PFFR flight corridor have identified areas within which subsistence activities would be expected on a regular basis. Maps of the various subsistence use areas for the larger villages included in this appendix (Figures D–1 through D–9) were identified during the Proposed Land Exchange Yukon Flats National Wildlife Refuge Final Environmental Impact Statement (USFWS 2010b) and the Arctic National Wildlife Refuge Draft Revised Comprehensive Conservation Plan (USFWS 2011). These areas are defined by a number of factors including habitat and migration patterns of the wildlife and accessibility of the areas to individuals participating in subsistence. It is recognized that these do not likely represent the full geographic extent of subsistence activities within the ROI; however, they can be viewed in relation to the “typical” impact areas of spent stages and payloads to identify the communities mostly likely affected. Of these subsistence use areas, the
areas for Arctic Village, Beaver, Fort Yukon, and Venetie overlap probable impact points for spent stages and payloads. As a result, subsistence activities conducted by residents in these villages are more likely to experience potential impacts as a result of continued launches from PFRR. Information on subsistence use areas associated with the smaller villages or towns (Coldfoot, Chandalar, and Livengood) is not readily available but it is likely that the Chandalar use area would overlap with probable impact points and that the Coldfoot use area would be similar to the Wiseman subsistence use area given the proximity of the two.

D.5 Subsistence Uses and Needs Evaluation

In 1980, Congress established a framework for protecting subsistence uses by both Native Alaskans and non-Native Alaskans in Title VIII of ANILCA. Title VIII authorizes the State of Alaska to regulate subsistence uses on Federal public lands if several requirements are met.

The State of Alaska managed statewide subsistence harvests until late 1989, when the Alaska Supreme Court ruled that the residency preference required by Federal law violated the Alaska Constitution. The state was unable to come into compliance and on July 1, 1990, the Federal Government assumed responsibility for the management of subsistence taking of wildlife on Federal public lands in Alaska. Further litigation and court decisions resulted in the October 1, 1999, assumption of Federal subsistence fisheries management in Alaskan rivers and lakes within and adjacent to Federal public lands.

The Federal Government, through the Federal Subsistence Board, manages subsistence use of fish and wildlife resources on Federal lands, and the State of Alaska, through the Boards of Fisheries and Game, manages general subsistence and commercial use of fish and wildlife resources on non-Federal lands and National Preserve lands open to multiple use. The Federal and state management systems operate under individual legislation and enforce separate regulations.

Both Federal and state laws define subsistence as the “customary and traditional” uses of wild resources for food, clothing, fuel, transportation, construction, art, crafts, sharing, and customary trade. Customary and traditional uses of fish and game are important to Alaskans from diverse cultural backgrounds.

Federal and state law differs in who qualifies for subsistence uses. Under Federal law, only local rural residents and communities with customary and traditional use of Federal lands qualify for subsistence fishing and hunting on Federal lands. Currently, all state residents qualify for subsistence fishing and hunting under state law.

Within the PFRR flight zones, Federal subsistence use is permitted on federally owned land and state subsistence use is permitted on state-owned land. For Alaska Native land, such as the land owned by Doyon, Limited, subsistence use is permitted under state regulations, but Doyon, Limited, controls access to the lands. On federally owned land, state general hunting is also allowed unless specifically closed by Federal law.
D.5.1 Potential Impacts on Subsistence

Potential impacts on subsistence from the alternatives considered in the PFRR EIS include impacts on wildlife and the harvest of wildlife from the noise and disturbance created by the launch and reentry of the sounding rockets and the fixed-wing aircraft and helicopters used in the search and recovery operations. Impacts on subsistence would depend on the level of intensity and duration of these disturbances.

D.5.2 Evaluation Criteria

To determine the potential impacts of the alternatives on existing subsistence activities, three evaluation criteria were analyzed relative to existing subsistence resources:

1. The potential to reduce important subsistence fish and wildlife populations by (a) reductions in number, (b) redistribution of subsistence resources, or (c) habitat losses;

2. What effect the action might have on subsistence fisher or hunter access; and

3. The potential for the action to increase fisher or hunter competition for subsistence resources.

D.5.2.1 The Potential to Reduce Populations

Reduction in Numbers

Neither the direct, indirect, or cumulative impacts resulting from the alternatives considered in the PFRR EIS are expected to reduce numbers of wildlife (see Chapter 4, Sections 4.7, 4.10, and 4.15, of the EIS).

Redistribution of Resources

Neither the direct, indirect, or cumulative impacts resulting from the alternatives considered in the PFRR EIS are expected to permanently redistribute resources. Disturbance caused by noise from low-flying aircraft may cause terrestrial wildlife to temporarily vacate the overflown area. However, recovery operations would be planned in consultation with downrange landowners, all of whom would provide season-specific input regarding appropriate means to minimize effects on wildlife and subsistence activities. Additionally, low-level overflights would be of short duration (i.e., only while actively searching or during landing/takeoff), infrequent, and the wildlife species would be expected to return to the area once the source of the noise has left the area (see Chapter 4, Sections 4.7, 4.10, and 4.15, of the EIS).

If BLM or USFWS no longer issue authorizations for launch impacts on their respective lands in the future, temporary noise disturbances from low-flying recovery aircraft would be less frequent. Subsistence hunters may gain a negligible benefit from this change.
Habitat Loss

Neither the direct, indirect, or cumulative impacts resulting from the alternatives considered in the PFRR EIS are expected to result in measurable habitat loss. Only small disturbances of land, water, or vegetation would result; such impacts would be confined to the footprint of where flight hardware would land and recovery activities would occur (see Chapter 4, Sections 4.7, 4.10, and 4.15, of the EIS).

D.5.2.2 Restriction of Access

None of the alternatives would restrict access to subsistence resources.

D.5.2.3 Increase in Competition

None of the alternatives are expected to result in increased competition for subsistence resources.

D.6 Availability of Other Lands

No other lands can be substituted in the alternatives. A detailed discussion of consideration of other launch sites or trajectories is located within Chapter 2, Section 2.2.1, and Appendix B of the PFRR EIS.

D.7 Findings

This analysis concludes that none of the alternatives under consideration would result in a significant restriction of subsistence users, resources, or opportunities.

D.8 References


**United States Code**