

Northern Tongass Integrated Weed Management Plan Environmental Assessment

Recreation Resource Report

Prepared by:

Geno Cisneros

Forestry Technician/Recreation

for:

Hoonah, Juneau, Sitka, and Yakutat Ranger Districts and

Admiralty National Monument

Tongass National Forest

July 31, 2017



In accordance with Federal civil rights law and U.S. Department of Agriculture (USDA) civil rights regulations and policies, the USDA, its Agencies, offices, and employees, and institutions participating in or administering USDA programs are prohibited from discriminating based on race, color, national origin, religion, sex, gender identity (including gender expression), sexual orientation, disability, age, marital status, family/parental status, income derived from a public assistance program, political beliefs, or reprisal or retaliation for prior civil rights activity, in any program or activity conducted or funded by USDA (not all bases apply to all programs). Remedies and complaint filing deadlines vary by program or incident.

Persons with disabilities who require alternative means of communication for program information (e.g., Braille, large print, audiotape, American Sign Language, etc.) should contact the responsible Agency or USDA's TARGET Center at (202) 720-2600 (voice and TTY) or contact USDA through the Federal Relay Service at (800) 877-8339. Additionally, program information may be made available in languages other than English.

To file a program discrimination complaint, complete the USDA Program Discrimination Complaint Form, AD-3027, found online at http://www.ascr.usda.gov/complaint_filing_cust.html and at any USDA office or write a letter addressed to USDA and provide in the letter all of the information requested in the form. To request a copy of the complaint form, call (866) 632-9992. Submit your completed form or letter to USDA by: (1) mail: U.S. Department of Agriculture, Office of the Assistant Secretary for Civil Rights, 1400 Independence Avenue, SW, Washington, D.C. 20250-9410; (2) fax: (202) 690-7442; or (3) email: program.intake@usda.gov.

USDA is an equal opportunity provider, employer and lender.

Table of Contents

Introduction.....	1
Relevant Laws, Regulations, and Policy.....	1
Regulatory Framework.....	1
Topics and Issues Addressed in This Analysis	3
Purpose and Need.....	3
Issues	4
Resource Indicators and Measures	4
Methodology.....	4
Information Sources	4
Incomplete and Unavailable Information.....	5
Spatial and Temporal Context for Effects Analysis	5
Affected Environment.....	5
Existing Condition.....	5
Environmental Consequences	8
Alternative 1 – No Action	8
Alternative 2 – Proposed Action	8
Alternative 3	13
Summary	14
References Cited	15
APPENDIX A – Extended Tables	16

Figures

Figure 1. North Tongass Integrated Weed Management Plan - Project Area Map.....	1
---	---

Tables

Table 1. Forest Plan ROS Prescription by Land Use Designation.....	2
Table 2. Resource indicators and units of measure for recreation resources.....	4
Table 3. Acres of weed infestations in the project area by ROS and District	16
Table 4. Recreation Places with inventoried weed infestations in the project area by District.....	39
Table 5. Trail sites with inventoried weed infestations in the project area by District	70

Introduction

This analysis is the recreation resource report in support of the Northern Tongass Integrated Weed Management Plan Environmental Assessment (EA) project. For this project, the Forest Service proposes to eradicate, control or contain invasive and other non-native plants (weeds) within the Hoonah, Juneau, Sitka and Yakutat Ranger Districts and Admiralty National Monument of the Tongass National Forest (Figure 1). In addition to the five Tongass management units, the Northern Tongass Integrated Weed Management Plan project area includes non-National Forest System (non-NFS) lands adjacent to these districts.

Recreation resources have been identified as being directly related to the need for the project proposal with the concern for the potential adverse effects of invasive plants on recreation opportunities. This report will analyze the potential effects of the proposed alternatives on recreation resources within the project area.

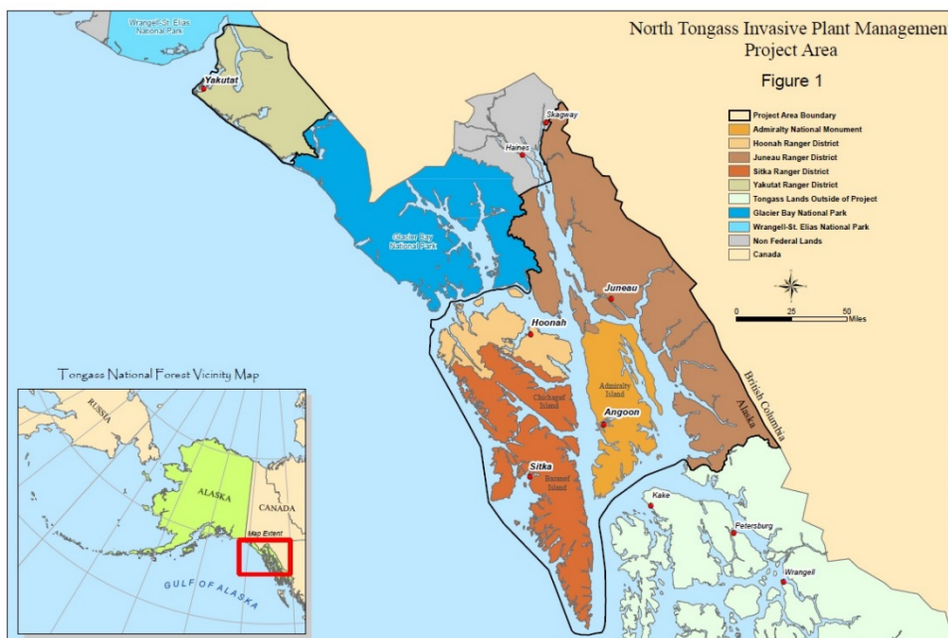


Figure 1. North Tongass Integrated Weed Management Plan - Project Area Map

Relevant Laws, Regulations, and Policy

Regulatory Framework

Tongass Land and Resource Management Plan

The Tongass National Forest Land and Resource Management Plan (Forest Plan) provides the management framework for recreation resources. The Forest Plan divides land into a series of areas, each of which is described by a land use designation (LUD). Each LUD has a management prescription that includes goals, objectives, and a desired future condition. LUDs also include standards and guidelines for managing recreation and the other forest resources. The Forest Plan assigns a range of appropriate recreation settings for each LUD using the Recreation Opportunity Spectrum (ROS) system.

Recreation Opportunity Spectrum and Land Use Designations

The Recreation Opportunity Spectrum (ROS) is a system for planning and managing recreation resources that can help identify, quantify, and describe the types of recreation settings that the Tongass provides. The ROS system portrays the combination of activities, settings, and experience expectations along a continuum that ranges from highly modified to primitive environments. Seven classifications are identified along this continuum: Urban (U), Rural (R), Rooded Natural (RN), Rooded Modified (RM), Semi-Primitive Motorized (SPM), Semi-Primitive Non-Motorized (SPNM), and Primitive (P). The ROS inventory may be used to assess the potential effects of the alternatives on recreation settings (USDA-FS 20016 p. I-1). Each of the seven ROS classes is represented within the project area.

Each ROS class includes standards and guidelines for a set of indicators (see the Affected Environment section of this report for definitions of each class and the Forest Plan for a complete description of all ROS setting indicators and applicable standards and guidelines). These classes and associated indicators are used in project analysis and recreation planning to describe the current condition across the landscape and to analyze effects of different alternatives. ROS classes are also identified in the management prescriptions of each LUD, providing direction for desired conditions. In some cases, specific ROS classes are prescribed; in other cases, the LUD prescribes maintaining the existing ROS inventory condition until approved activities change the ROS setting(s). Table 1 provides a full list of the LUDs within the project area and the associated prescribed ROS class(s).

Table 1. Forest Plan ROS Prescription by Land Use Designation.

Land Use Designation	ROS Prescription
Experimental Forest	Existing ROS unless scheduled activities cause a change.
LUD II	Primitive and Semi-Primitive
Minerals	Existing ROS unless scheduled activities cause a change. Change to Semi-Primitive Motorized, Rooded Natural, or Rooded Modified is allowed.
Modified Landscape	Existing ROS unless scheduled activities cause a change. Change to Semi-Primitive Motorized, Rooded Natural, or Rooded Modified is allowed.
Municipal Watershed	No specific direction in the Forest Plan. Primitive or Semi-Primitive are usually appropriate.
Non-Wilderness National Monument	Existing ROS unless scheduled activities cause a change.
Old-Growth Habitat	Semi-Primitive
Recreational River	Existing ROS unless scheduled activities cause a change.
Remote Recreation	Primitive
Research Natural Area	No specific direction in the Forest Plan. Primitive is usually appropriate.
Scenic River	Existing ROS unless scheduled activities cause a change.
Scenic Viewshed	Existing ROS unless scheduled activities cause a change. Change to Semi-Primitive Motorized, Rooded Natural, or Rooded Modified is allowed.
Semi-Remote Recreation	Semi-Primitive generally, Enclaves up to Rural
Special Interest Area	Adopt through project planning. Before planning, manage as existing ROS.
Timber Production	Existing ROS unless scheduled activities cause a change. Change to Semi-Primitive Motorized, Rooded Natural, or Rooded Modified is allowed.
Transportation/Utility Systems	Manage changed setting within appropriate ROS guidelines.
Wild River	Primitive and Semi-Primitive
Wilderness	Primitive and Semi-Primitive
Wilderness National Monument	Primitive and Semi-Primitive

Desired Condition

The Recreation and Tourism goal of the Forest Plan is to provide a range of recreation opportunities consistent with public demand, emphasizing locally popular recreation places and those important to the tourism industry. The Forest’s desired landscape attribute for recreation management is defined as “A range of recreation opportunities is maintained on the Forest from primitive to more urban settings. Recreation opportunities will allow for a different type of experience in visual quality, access, remoteness, visitor management, on-site recreation development, social encounters, and visitor impacts” (USDA-FS 2016 p. 3-45).

Topics and Issues Addressed in This Analysis

Purpose and Need

Invasive plants displace native plant communities and cause long-lasting economic and ecological problems within and outside the National Forest and are defined as “nonnative plants whose introduction does or is likely to cause economic or environmental harm or harm to human health” [Executive Order 13112]. The identified need to incorporate the Northern Tongass Integrated Weed Management Plan project includes:

- Invasive plants can degrade fish and wildlife habitat, out-compete native plants, impair water quality and watershed health, and adversely affect a wide variety of other resource values such as scenic beauty and **recreational opportunities**;
- Invasive plants can spread rapidly across the landscape to all land ownerships;
- Invasive plant infestations in the project area are relatively small and predominately concentrated near developed areas, such as, along roadsides and at administrative sites, rock pits and recreation areas which provides an opportunity for the Forest Service to be proactive and minimize adverse impacts while still in the early stages of invasion; and
- Early-stage invasive plant treatments include reduced treatment costs, greater effectiveness of treatment methods, less chemical use, and less ground and habitat disturbance.

The purpose of the Northern Tongass Integrated Weed Management Plan is to:

- Eradicate or control known weed infestations and treat new infestations, when detected, in an efficient and cost-effective manner that complies with environmental standards. This would move us toward the desired future condition (USDA-FS 2016 p.2-1), “Viable populations of native and desired nonnative species and their habitat are maintained and are not threatened by invasive species....”
- Address Forest Plan Goals and Objectives, Biodiversity Goal (USDA-FS 2016 p. 2-3), “Maintain ecosystems capable of supporting the full range of native and desired nonnative species and ecological processes. Maintain a mix of representative habitats at different spatial and temporal scales.” Objective (c), “Manage the Forest in order to reduce, minimize, or eliminate the potential for introduction, establishment, spread, and impact of invasive species.”
- Maintain Wilderness quality objectives as per the Forest Plan, Wilderness Goal (USDA FS 2016 p. 2-6), “Manage designated Wilderness to maintain an enduring wilderness resource while providing for the public purposes of **recreational**, scenic, scientific, educational, conservation, and historical use, as provided in the Wilderness Act of 1964 and ANILCA” and Wilderness Objective, “Preserve and perpetuate biodiversity. Inventory and reduce or eliminate invasive species in Wilderness.”

Issues

The following issues have been identified for this project:

- Herbicide toxicology/herbicide use (particularly glyphosate)
- Herbicide impacts on non-target vegetation, i.e. subsistence use, or culturally significant plants
- Herbicide impacts on soils
- Herbicide impacts on water/aquatic organisms
- Herbicide impacts on wildlife
- Treatment costs
- Effects to Wilderness area characteristics from manual, mechanical and chemical treatments

Issues related specifically to recreation resources were not identified for this project.

Resource Indicators and Measures

The Forest Plan specifies the use of ROS class standards and guidelines for project analysis and recreation resource planning (USDA-FS 2016 p. 4-41 to 4-47). For this analysis, the Visitor Management ROS setting indicator is most relevant to the issues being addressed. That is, the effect of weed management treatments on recreation resources will be determined by the amount of on-site regimentation and controls that will take place for each ROS class setting (Table 2.). This indicator and measure will be considered in determining the affected environment and to evaluate the effects of the proposed alternatives on recreation resources.

Table 2. Resource indicators and units of measure for recreation resources.

Indicator	Unit of Measure	Forest Plan Standards & Guidelines
Visitor Management	On-Site regimentation and controls	<ul style="list-style-type: none"> • Primitive (P) = Very Rare • Semi-Primitive Non-Motorized (SPNM) = Rare • Semi-Primitive Motorized (SPM) = Few • Roaded Natural (RN) = Few • Roaded Modified (RM) = Obvious • Rural (R) = Obvious • Urban (U) = Numerous and Obvious (USDA-FS 2016 p. I-1 to I-6)

Methodology

This analysis will assess the effects of the project on the diversity and quality of recreation settings and activity opportunities within the project area by looking at effects to Recreation Opportunity Spectrum (ROS) classes and recreation places. This analysis does not address every single individual recreation site or recreation place within the project area.

Information Sources

Information used to support this analysis included: planning record documents from the Wrangell and Petersburg Districts Invasive Plants Management Environmental Assessment; Forest Service Manual and Handbook direction; Forest Plan direction; and information compiled from the project initiation process and Interdisciplinary Team.

Incomplete and Unavailable Information

Not all recreation places within the project area have complete plant inventories for weeds. However, most sites have at least a cursory level of information available. It should also be noted that weed populations are continually changing and can spread at unpredictable rates; therefore, previously collected data may no longer be completely accurate.

Spatial and Temporal Context for Effects Analysis

Short-term and temporary effects are anticipated to mean less than one year. Long-term effects would continue past one year and are estimated to continue up to ten years.

Affected Environment

Existing Condition

The project area is located on the Hoonah, Juneau, Sitka and Yakutat Districts and Admiralty National Monument (Figure 1.). The project area encompasses approximately 8 million acres and is characterized by a landscape of temperate rain forest surrounded by numerous creeks and streams between sea level and alpine settings.

Field inventories on Forest Service lands have identified 138 different weeds, both invasive and other non-native plant species, approximately 1,412 acres of infestation within the boundaries of the 8 million-acre project area. There will not be a subset of target weed species identified for this project.

Weeds most commonly invade areas where the natural vegetation has been disturbed or changed and there is little or no shade. These characteristics are often found at recreation sites such as picnic areas, campsites, trailhead parking and cabins, but are especially common with recreation sites associated with roads. Recreation sites along roads generally have open areas with disturbed vegetation, making them more vulnerable to invasion by weeds. Some cabin sites that are only accessed by float plane or boat also have common weeds present.

Common vectors associated with recreation sites, causing the spread or establishment of infestations include: people, clothing, equipment, pets, vehicles, floatplanes, and boats. Vehicles and people as well as erosion control seeding are the common vectors for establishing and moving weeds along roads.

Over time, road systems in Southeast Alaska have expanded into previously inaccessible areas. Road systems that were developed for timber harvesting created an opportunity for road-related access to previously inaccessible recreation settings and an opportunity for recreation activities involving wheeled vehicles. There is no interconnecting highway system between islands or between isolated road systems on the mainland.

Undeveloped lands within the project area have relatively few weeds. Known infestations are primarily in areas that receive high use, such as along roads, recreation sites, some riparian areas and cabin sites. Alaska has been relatively insulated from the introduction and subsequent problems that have impacted other states. This is due in part to its remoteness and low population. Existing infestations of weeds are spreading and new introductions are increasingly being discovered.

Recreation Use

The northern Tongass National Forest provides a great diversity of recreation attractions and opportunities. Types of recreation occurring within the project area include tourism, fishing and hunting, wildlife viewing, hiking, camping, picnicking and many others. A large portion of recreation activities

take place in, and depend on, settings that are primarily undeveloped and widely dispersed and are accessible only by floatplane or boat. In Southeast Alaska, the difficult and steep terrain, wetlands, icefields, glaciers, and heavy vegetation confines most recreation activities to accessible shorelines, lakes, river and stream bottoms, and along roads surrounding neighboring communities. Both residents and visitors use existing developed recreation places such as, campground and picnic areas, beaches, trails, cabins, and shelters that are located near communities.

Recreation opportunities are described in this analysis using two concepts: Recreation Opportunity Spectrum (ROS) and recreation places.

Recreation Opportunity Spectrum (ROS)

As described in the Regulatory Framework section of this report, the ROS classifies recreation settings by activities, remoteness, access, and experiences in a spectrum of classes from Primitive to Urban. Each of the seven ROS classes are represented within the project area. The number of acres of weeds by ROS class for each district within the project area are identified in Table 3. The seven classes, from least developed to most developed, are:

Primitive areas are natural environments with infrequent to no sights and sounds of human activity present. These areas are generally greater than 5,000 acres in size and usually located at least three miles from all roads and other motorized travel routes. A very low concentration of users results in a very high probability of experiencing solitude, closeness to nature, tranquility, self-reliance, challenge, and risk. Evidence of other users is low.

Semi-primitive. Non-motorized areas are natural or natural-appearing environments generally greater than 2,500 acres in size and generally located at least 0.5 mile but not further than three miles from all roads and other motorized travel routes. Concentration of users is low (generally less than 10 group encounter per day), but there is often evidence of other users. There is a high probability of experiencing solitude, freedom, closeness to nature, tranquility, self-reliance, challenge, and risk. No roads are present in the area.

Semi-primitive Motorized areas are natural or natural-appearing environments generally greater than 2,500 acres in size. They are generally located within 0.5 mile of primitive roads, but not closer than 0.5 mile from more developed roads and other motorized travel routes. Concentration of users low (generally less than 10 group encounters per day), but there is often evidence of other users. There is a moderate probability of experiencing solitude, closeness to nature, and tranquility along with a high degree of self-reliance, challenge, and risk in using motorized equipment. Local roads may be present, and there may be extensive boat traffic along saltwater shorelines.

Roaded Natural areas are predominantly natural-appearing environments generally occurring within ½ mile from better than primitive roads and other motorized travel routes. Interactions between users may be moderate to high (generally less than 20 group encounters per day), with evidence of other users prevalent. There is an opportunity to affiliate with other users in developed sites but with some chance for privacy. Self-reliance in outdoor skills is only of moderate importance with little opportunity for challenge and risk. Motorized use is allowed.

Roaded Modified areas are where substantial modifications of vegetation and landforms typically dominate the landscape. There is moderate evidence of other users on roads and in dispersed areas (generally less than 20 encounters a day). There is opportunity to get away from others but with easy access. A feeling of independence and freedom exists with little challenge and risk. Recreation users

may encounter timber management activities. The areas surrounding existing roads and timber harvest units are classified as Roaded Modified.

Rural areas have their natural environment substantially modified by land use activities. Opportunity to observe and affiliate with other users is important as is convenience of facilities. There is little opportunity for challenge and risk and self-reliance on outdoor skill is of little importance. Users may have more than 20 group encounters per day.

Urban areas are dominated by structures, traffic lights and paved streets. They may have natural appearing backdrops. Opportunity to observe and affiliate with other users is very important as is convenience of facilities and recreation opportunities. Interaction between large numbers of users is high. Outdoor skills, risk, and challenge are unimportant except for competitive sports. Intensive on-site controls are numerous.

Acres of weed infestations in the project area by ROS and District - The current inventoried list of weed infestations on all five management areas within the project area by ROS Class is extensive and is listed in Table 3 of Appendix A – Extended Tables.

Recreation Places

Recreation places are identified geographical areas having one or more physical characteristics that are particularly attractive to people engaging in recreation activities. They may be beaches, streamside or roadside areas, trail corridors, hunting areas of the immediate area surrounding a lake, cabin site, or campground (USDA-FS 20016 p.7-48). These areas are identified based on patterns of use associated with protected boat anchorages and landings, aircraft landing sites, and roads.

Each of the five managing units within the project area administers a variety of inventoried recreation places including: visitor centers, campgrounds, trail heads, picnic areas, cabins, shelters, campsites, trails, scenic viewpoints, wildlife viewing areas, boat launching ramps, and float plane/boat docks. Some areas, such as dispersed campsites have little or no developed features while others, such as visitor centers are highly developed. The diversity of recreation places managed on the northern Tongass ranges across the Recreation Opportunity Spectrum from Primitive to Urban settings.

Invasive plants are often found at recreation places because recreation users transport seeds and plant parts to these sites. A large portion of the existing weed infestations are found along existing roads or adjacent to roads. Several recreation sites in the project area such as, remote public use cabins are accessible only by floatplane or boat.

Weeds are found at many recreation places in the project area. Not all locations have been surveyed for invasive weed species. The current existing record of weed infestation at inventoried recreation places and trail sites on all five management areas within the project area is extensive and is listed in Table 4 and Table 5 of Appendix A – Extended Tables.

Currently, there are 583 inventoried recreation places and 195 inventoried trail sites with documented weed infestations in the project area. These sites range in size from less than 0.001 acre to over 20 acres. The most abundant weeds include: reed canarygrass, white clover, creeping buttercup, and common dandelion.

Environmental Consequences

Alternative 1 – No Action

Under the No Action Alternative, the activities proposed in the action alternatives would not be implemented. The No Action Alternative, however, would not preclude future weed management in the project area. This alternative represents the existing condition and expected future conditions (in the absence of treatments proposed in this project) and serves as a baseline to compare the effects between alternatives.

If an action alternative is not selected, the continued use of district-level categorical exclusions (CEs) is anticipated to allow chemical, manual and mechanical treatment at developed sites, and manual and mechanical use in other areas.

Direct Effects/ Indirect Effects

In the short term, there would be no direct or indirect effects to recreation resources. Over time, implementing this alternative could increase populations of invasive plant species. These invasive species could out-compete the native vegetation and could gradually change the ecosystems. At existing recreation places most newly discovered populations of invasive plants would spread from existing populations on the Forest and could also eventually degrade the recreation experience of an intact ecosystem that locals and visitors expect on the Tongass.

Cumulative Effects

Recreation construction and reconstruction activities as well as road construction and maintenance activities would be allowed to continue within the project area. These activities increase the likelihood of spreading weed species to and from recreation areas. Weed management activities under the current district-level CEs may help control the spread of weeds at some locations; however, it is expected for existing invasive populations to continue to expand by implementing the No Action Alternative.

Alternative 2 – Proposed Action

Herbicide Use and Early Detection Rapid Response

This alternative proposes an integrated pest management approach on national forest lands (including wilderness), and non-national forest service lands in order to allow for a comprehensive approach to weed management, and enable future partnerships with other landowners if funding becomes available to local communities through federal grants or other initiatives.

Treatments types include manual treatments (e.g., hand pulling and tarping), mechanical treatments (torching, and mowing), and herbicides (spot and broadcast spraying) to eradicate, control, or contain populations of weeds in combination with an early detection and rapid response (EDRR) system of treatment.

This alternative was designed to provide a decision making framework for treatment strategies for existing and new infestations. From this framework, site-specific treatment prescriptions are proposed for priority infestations on an annual basis. Site-specific prescriptions include the eradication, control or containment of existing and new infestations of weed species. The number of entries into the same area would vary by weed species. Some species would likely need multiple treatments in one growing season, such as the larger sized weeds with large root/rhizome structures (e.g., Japanese knotweed and reed canarygrass).

The number of acres proposed for treatment within the project area is based on the current inventory of weeds on all ranger districts and the national monument and non-national forest lands, which totals about 1,412 acres of known infestations. Though many of these populations are important to treat, the sheer number and distribution of sites, coupled with yearly funding fluctuations make priority-setting difficult. For this reason, specific infestations selected for treatment will be analyzed yearly through an implementation planning process and an annual treatment plan will be required to determine the program of work each year.

The EDRR approach is incorporated into both of the action alternatives (Alternatives 2 & 3) for this project because: 1) the precise locations of individual plants, including those mapped in the current inventory are subject to rapid and/or unpredictable change and 2) the existing district-level CEs may not allow for rapid response; infestations may grow and spread into new areas during the time it usually takes to prepare NEPA documentation. The effects of EDRR will be considered in the direct, indirect and cumulative effects for each action alternative.

The intent of the EDRR approach is to treat new infestations when they are small so that the likelihood of adverse treatment effects is minimized. The approach is based on the premise that the impacts of similar treatments are predictable, even though the precise location or timing of the treatment may be unpredictable.

The effect(s) on recreation resources, when herbicide use is being proposed, generally means the effects to the recreating public and human health, brought on by the proposed treatment activities. The effect on recreation resources, including human health and the conflict of the proposed treatment activities with recreation users, could occur at recreation sites. Effects to human health are analyzed in the Human Health section of the EA. The effects discussed within this section relate to the restriction of recreation use, or experience due to the proposed treatment methods.

Project Design Features and Mitigation Measures

Whenever herbicide applications are planned at recreation sites, public notices of upcoming herbicide spraying will need to be posted in the local media (newspaper and radio) as well as onsite notifications to inform and educate the public about the activity at the site. All weed control activities would be planned around low use times as much as possible. For example, work would be completed during the week instead of on weekends or during holidays.

- Within areas of concentrated public use and developed recreation sites, implementation of this project should be limited to weekdays and non-holidays and avoid heavy use periods.
- Temporary public use closures are permitted in areas where the public and workers co-mingle and public safety is compromised because of operating equipment, hand tools, and/or, with alternative 2, the herbicide label requires it. Strategic timing of treatments could limit these temporary closures.
- In advance of initiating treatment work, interpretive signing should be placed in developed recreation sites and areas of concentrated public use such as picnic areas that are located along road systems.
- For alternative 2, if herbicides are included as part of the treatment, a list of the herbicides to be used, treatment dates, and name and phone number of Forest contact will need to be provided at appropriate sites, to the local radio station, and newspaper, a minimum of one week in advance of herbicide treatment.

Direct and Indirect Effects – Alternative 2

Herbicide Treatment Methods

Under this alternative, the recreating public would have more potential for temporary contact with contaminated vegetation within the above listed recreation places than the general public traveling along road corridors. If recreation sites need to be closed for implementation there would be an impact to visitors who would be displaced for a short period of time, but closures would prevent people from being exposed to herbicides. Some forest visitors may object to using areas where chemicals have been used, and may feel they must go elsewhere to avoid chemicals in their favorite recreation spots. These effects are temporary.

Although the herbicides being used as part of the treatment process have a short life span and are considered relatively safe to use, there is still a perception of risk; thus, people encountering forest workers may have a negative experience. Public notification will serve to educate as well as notify the public of what to expect if treatments will occur in recreation sites.

The herbicide use in alternative 2 would cause minimal and temporary (short-term) displacements of forest visitors. Recreation users using vehicles along roads would not likely be affected as they would travel through areas that may have been treated. Trails that receive herbicide treatments would receive temporary closures, at a minimum, based on any label requirements that restrict access. Trail users in these areas would be adversely affected in the short-term. The design features that require avoiding high use periods, and signage or closures would reduce this impact. The stationary nature of picnicking, camping and cabin use create the most noticeable potential adverse impacts. The design features and mitigation measures outlined above would help minimize impacts to these recreation users.

Spot spraying of small infestations within recreation areas is the primary treatment scenario. Spot spraying allows the applicator the ability to selectively apply herbicides to invasive plants. Recreationists would see individual weeds or groups of weeds dying off that may have a visual impact. This is a short-term impact (less than one growing season), and not all recreation or scenic areas should be sprayed in any given year.

Manual Treatment Methods

Some weed species are difficult to control without herbicides, such as, Japanese knotweed. Other species can eventually be controlled by manual or mechanical methods but may take much longer to be effective. Retreatment of the same areas for several consecutive years is common when pulling weeds infestations by hand. This also increases the cost of treatments. The time and money used to treat weed populations manually at recreation places could be used for other maintenance and enhancement needs at those sites.

Manual and mechanical weed control may or may not be noticed by recreationists depending on the method used and the size of the area. These treatments would require more people and time to accomplish than herbicide treatments, and have the potential to impact the recreating public more through worker intrusion, than other effects. To lessen that potential, the Project Design Features (PDFs) designed to avoid peak user periods when possible will be applied to these treatments.

Small hand pulled areas may not be noticed but tarping an area would certainly be noticeable and could negatively affect the recreation experience in the short-term. Tarping would be an unnatural intrusion on the landscape; however, these areas would be very small in scale.

Early Detection and Rapid Response

The Implementation Planning process included in the project design is intended to ensure that effects are within the scope of those disclosed in this environmental analysis; new situations that may have different effects would be subject to further NEPA analysis. Effects of treatments under EDRR would be sufficiently minimized by the PDFs regardless of when the treatments occurred. If effective treatments of new infestations required methods outside the scope of the project, or if PDFs could not be applied without a significant loss of effectiveness, further analysis would be necessary prior to treatment.

The effects of treating invasive species anywhere in the project area under EDRR are the same as those for known populations above, except that newly discovered populations are likely to be small. These could be treated quickly and effectively with herbicides in Alternative 2, but because of the limitation of no herbicide use in Alternative 3, other treatments may not be as effective and not as many acres could be treated because of budgetary constraints. Most spread is likely to be from existing populations already in the project area

Recreation Places

Some weed control activities at recreation places would be noticeable to the recreating public. Because of human use in recreation areas, new populations of invasive species are likely to be discovered more quickly in these locations allowing them to be treated more quickly; however, any spread of invasive populations would add to the impacts of existing populations to the recreation experience. Herbicide use at recreation places would leave dead plants. Physical effects to the public from herbicide use at recreation places is unlikely. Herbicides would be applied directly to target plants by a hand sprayer, direct application, or injection.

Cumulative Effects – Alternative 2

Past, Present, and Reasonably Foreseeable Activities Relevant to Cumulative Effects Analysis

Road construction, reconstruction, and maintenance activities can all introduce weed species into new areas and spread them along existing roads. Likewise, construction, reconstruction and maintenance activities at existing recreation sites and trails can spread weed infestations. Similar activities on non-NFS lands affect how invasive plants are introduced into recreation areas. Some communities have developed weed management plans for non-federal lands in particular around the community of Sitka.

The past, present, and foreseeable projects evaluated for this analysis have been consolidated into a Catalog of Events, which will be located in the project record.

Cumulative Effects

The cumulative effects to recreation users would be minor during the term of a given treatment project. The short-term closures due to any herbicide treatments could have minor short-term adverse cumulative effects on the recreation experience. The long-term effect on recreation experience levels would improve as the presence and rate of spread of invasive plant species are reduced or eliminated from the current level.

Treating infestations under the EDRR strategy will follow all steps outlined in the Implementation Planning Process, ensuring that Project Design Features related to recreation sites and notification of the public are adhered to.

Cumulatively, the action alternatives (Alternative 2 and Alternative 3) would incrementally slow the spread of invasive species introduced by past and present (ongoing) actions and would restore native plant

populations in site-specific areas; the reduction of spread and improvement in native plants would be higher in Alternative 2 than 3, not only because more effective methods are used, but also because more acres could be treated each year given budgetary constraints. This project would also allow for treatment of invasive plants prior to, during and after future ground-disturbing projects (such as road construction or maintenance, and vegetation management projects) that might otherwise spread existing invasive species populations, which would reduce the potential for spread, and maintain the recreational experience.

Alternative 3

Integrated Weed Management without Herbicides

Alternative 3 is the same as Alternative 2, the Proposed Action, other than it removes herbicides as an option for treatment.

The alternative could fulfill the purpose and need (dependent on staffing and funding) and addresses unresolved conflicts relevant to the Proposed Action related to the issues of herbicide/toxicology, effects to non-target plants, soils and wildlife.

Without herbicide as a treatment option, more emphasis would be placed on using hand pulling and mechanical treatments. Some weeds (eg. Japanese Knotweed, Reed Canary Grass and Orange Hawkweed) would likely need to be treated annually and would be difficult to eradicate without the use of herbicides. This alternative would likely result in the control rather than eradication of weed species in the project area, and due to additional re-treatments being needed and could be less cost effective overall.

Direct and Indirect Effects – Alternative 3

The effects from manual and mechanical treatments to recreation places would be the same as outlined in Alternative 2. Non-herbicide treatment methods and activities would have similar recreation user impacts as the herbicide treatment method, and all adverse impacts (e.g. restricting access and use, worker intrusion) would be short-term and minor. Manual and mechanical treatments generally would require more entries into a recreation area over the long term, and may cumulatively be more expensive than herbicide treatments; some recreationists may choose to avoid areas where herbicide has been applied, which would not occur with the treatment methods proposed with this alternative.

Cumulative Effects – Alternative 3

Past, Present, and Reasonably Foreseeable Activities Relevant to Cumulative Effects Analysis

Cumulative impacts in addition to past, present, and reasonably foreseeable future activities would be similar to Alternative 2.

Cumulative Effects

Cumulative Effects would be comparable to Alternative 2 except some weed populations may not be controlled as quickly or effectively; therefore, on-site involvement may require more long-term treatments.

Cumulatively, the action alternatives (Alternative 2 and Alternative 3) would incrementally slow the spread of invasive species introduced by past and present (ongoing) actions and would restore native plant populations in site-specific areas; the reduction of spread and improvement in native plants would be higher in Alternative 2 than 3, not only because more effective methods are used, but also because more acres could be treated each year given budgetary constraints. This project would also allow for treatment of invasive plants prior to, during and after future ground-disturbing projects (such as road construction or maintenance, and vegetation management projects) that might otherwise spread existing invasive species populations, which would reduce the potential for spread, and maintain the recreational experience.

Summary

Recreation Opportunity Spectrum – There would be no direct, indirect, or cumulative effects to ROS classes in the project area from any alternative proposed in this project. The proposed activities would not affect the remoteness, access, activities, and experiences in a way that would change the recreation setting from one to class to another. In the No Action Alternative, increased weed infestations would affect the naturalness of a setting, but that alone would not be enough to change to another class on the spectrum.

Recreation Places – Direct and indirect effects from Alternatives 2 and 3 include eliminating or decreasing weeds in the places people recreate. This would increase the naturalness of the areas. Recreationists would likely notice manual and mechanical treatments as well as the dead plants from herbicides. These would be short-term effects. Some people may also need to temporarily recreate in other places during herbicide treatment. This would also be a very short-term effect. These effects would be mitigated by following the Project Design Features outlined previously.

There would be no direct effects with the No Action Alternative, but there could be indirect effects. With no weed management, weed populations could increase to the point that they are no longer practical or reasonable to treat. This has been seen in many areas in the rest of the country

Beneficial effects would be greatest with Alternative 2 since there would be the most options for weed control. The most effective and efficient method for each species at each site could be used. The natural vegetation at the recreation places would not be as vulnerable to weed infestations.

References Cited

- 1) USDA Forest Service. 2016. Tongass National Forest, Land and Resource Management Plan. U.S. Forest Service. Alaska Region R10-MB-769g, Juneau, Alaska.
- 2) USDA Forest Service. 1986. 1986 ROS Book, unpublished report, Juneau, AK.
- 3) U.S. Department of Agriculture [USDA], Forest Service, 2013. Forest Service Manual, Recreation, Wilderness, and Related Resource Management, FSM 2300

APPENDIX A – Extended Tables

Table 3. Acres of weed infestations in the project area by ROS and District

ROS CLASS	ACCEPTED PLANT CODE	ACCEPTED SCIENTIFIC NAME	ACCEPTED COMMON NAME	DISTRICT NAME	GIS ACRES
Primitive	BRRRA	Brassica rapa	field mustard	Admiralty National Monument	4.486553
Primitive	BRRAR	Brassica rapa var. rapa	field mustard	Admiralty National Monument	3.39527
Primitive	CAGI10	Carnegiea gigantea	saguaro	Admiralty National Monument	0.040288
Primitive	CAGI10	Carnegiea gigantea	saguaro	Sitka Ranger District	0.006739
Primitive	CEFOV2	Cerastium fontanum ssp. vulgare	big chickweed	Hoonah Ranger District	0.000117
Primitive	GABI3	Galeopsis bifida	splitlip hempnettle	Admiralty National Monument	0.99927
Primitive	GATE2	Galeopsis tetrahit	brittlestem hempnettle	Admiralty National Monument	5.177166
Primitive	LUPO2	Lupinus polyphyllus	bigleaf lupine	Yakutat Ranger District	2.009312
Primitive	NO-XWALK		For Unit SYMBOLS having no defined cross-walk to NRCS PLANTS	Admiralty National Monument	0.001998
Primitive	PHAR3	Phalaris arundinacea	reed canarygrass	Sitka Ranger District	0.358957
Primitive	PLMA2	Plantago major	common plantain	Yakutat Ranger District	0.029646
Primitive	POAN	Poa annua	annual bluegrass	Hoonah Ranger District	0.000995
Primitive	POCO10	Polygonum convolvulus	black bindweed	Admiralty National Monument	0.744712
Primitive	POCU6	Polygonum cuspidatum	Japanese knotweed	Sitka Ranger District	0.267808
Primitive	POPR	Poa pratensis	Kentucky bluegrass	Admiralty National Monument	0.006984
Primitive	RARE3	Ranunculus repens	creeping buttercup	Hoonah Ranger District	0.000117
Primitive	RARE3	Ranunculus repens	creeping buttercup	Sitka Ranger District	1.279868
Primitive	RUAQF	Rumex aquaticus var. fenestratus	western dock	Sitka Ranger District	0.303181
Primitive	RUCR	Rumex crispus	curly dock	Admiralty National Monument	0.09075
Primitive	RUOB	Rumex obtusifolius	bitter dock	Hoonah Ranger District	0.000117
Primitive	TAOF	Taraxacum officinale	common dandelion	Admiralty National Monument	0.04847
Primitive	TAOF	Taraxacum officinale	common dandelion	Juneau Ranger District	33.417429
Primitive	TAOF	Taraxacum officinale	common dandelion	Sitka Ranger District	34.241775
Primitive	TAVU	Tanacetum vulgare	common tansy	Sitka Ranger District	0.000999
Primitive	TRRE3	Trifolium repens	white clover	Admiralty National Monument	0.006984
Primitive	TRRE3	Trifolium repens	white clover	Sitka Ranger District	0.009992
Rural	9925.44394				

Rural	AEPO	<i>Aegopodium podagraria</i>	bishop's goutweed	Juneau Ranger District	0.074356
Rural	AGST2	<i>Agrostis stolonifera</i>	creeping bentgrass	Sitka Ranger District	0.045064
Rural	ALPR3	<i>Alopecurus pratensis</i>	meadow foxtail	Juneau Ranger District	0.120339
Rural	ALPR3	<i>Alopecurus pratensis</i>	meadow foxtail	Sitka Ranger District	0.000995
Rural	BRRR	<i>Brassica rapa</i>	field mustard	Sitka Ranger District	0.000995
Rural	CAGI10	<i>Carnegiea gigantea</i>	saguaro	Hoonah Ranger District	0.003997
Rural	CAGI10	<i>Carnegiea gigantea</i>	saguaro	Sitka Ranger District	0.299781
Rural	CAGI10	<i>Carnegiea gigantea</i>	saguaro	Yakutat Ranger District	0.000995
Rural	CEFO2	<i>Cerastium fontanum</i>	common mouse-ear chickweed	Sitka Ranger District	0.058837
Rural	CEFOV2	<i>Cerastium fontanum</i> ssp. <i>vulgare</i>	big chickweed	Juneau Ranger District	0.949781
Rural	CEFOV2	<i>Cerastium fontanum</i> ssp. <i>vulgare</i>	big chickweed	Sitka Ranger District	0.250622
Rural	CRTE3	<i>Crepis tectorum</i>	narrowleaf hawksbeard	Admiralty National Monument	0.197435
Rural	DAGL	<i>Dactylis glomerata</i>	orchardgrass	Juneau Ranger District	0.000995
Rural	DIPU	<i>Digitalis purpurea</i>	purple foxglove	Juneau Ranger District	0.009945
Rural	DIPU	<i>Digitalis purpurea</i>	purple foxglove	Sitka Ranger District	0.946704
Rural	ELRE4	<i>Elymus repens</i>	quackgrass	Juneau Ranger District	0.005967
Rural	ELRE4	<i>Elymus repens</i>	quackgrass	Sitka Ranger District	0.000005
Rural	ELSI	<i>Elymus sibiricus</i>	Siberian wildrye	Juneau Ranger District	0.009945

Rural	EUES	<i>Euphorbia esula</i>	leafy spurge	Sitka Ranger District	0.005205
Rural	GATE2	<i>Galeopsis tetrahit</i>	brittlestem hempnettle	Juneau Ranger District	0.099926
Rural	GATE2	<i>Galeopsis tetrahit</i>	brittlestem hempnettle	Sitka Ranger District	0.410174
Rural	GERO	<i>Geranium robertianum</i>	Robert geranium	Juneau Ranger District	0.163998
Rural	GERO	<i>Geranium robertianum</i>	Robert geranium	Sitka Ranger District	0.050721
Rural	GNPA	<i>Gnaphalium palustre</i>	western marsh cudweed	Sitka Ranger District	0.000995
Rural	HEMA3	<i>Hesperis matronalis</i>	dames rocket	Juneau Ranger District	0.000995
Rural	HEMA3	<i>Hesperis matronalis</i>	dames rocket	Sitka Ranger District	0.004973
Rural	HIAU	<i>Hieracium aurantiacum</i>	orange hawkweed	Juneau Ranger District	0.023698
Rural	HIAU	<i>Hieracium aurantiacum</i>	orange hawkweed	Sitka Ranger District	0.129572

Rural	HYRA3	Hypochaeris radicata	hairy catsear	Sitka Ranger District	0.000995
Rural	IMGL	Impatiens glandulifera	ornamental jewelweed	Juneau Ranger District	0.004973
Rural	LEAU2	Leontodon autumnalis	fall dandelion	Juneau Ranger District	0.000995
Rural	LEMA8	Leucanthemum maximum	max chrysanthemum	Sitka Ranger District	0.000995
Rural	LEVU	Leucanthemum vulgare	oxeye daisy	Juneau Ranger District	0.321235
Rural	LEVU	Leucanthemum vulgare	oxeye daisy	Sitka Ranger District	0.160593
Rural	LEVU	Leucanthemum vulgare	oxeye daisy	Yakutat Ranger District	0.629995
Rural	LOPE	Lolium perenne	perennial ryegrass	Sitka Ranger District	0.13322
Rural	LOPEM2	Lolium perenne ssp. multiflorum	Italian ryegrass	Juneau Ranger District	0.049727
Rural	LOPEM2	Lolium perenne ssp. multiflorum	Italian ryegrass	Sitka Ranger District	0.548983
Rural	LOPEP	Lolium perenne ssp. perenne	perennial ryegrass	Sitka Ranger District	0.049726
Rural	LUPOP4	Lupinus polyphyllus ssp. polyphyllus var. polyphyllus	bigleaf lupine	Juneau Ranger District	0.009945
Rural	LUPOP4	Lupinus polyphyllus ssp. polyphyllus var. polyphyllus	bigleaf lupine	Sitka Ranger District	0.049727
Rural	LUPOP4	Lupinus polyphyllus ssp. polyphyllus var. polyphyllus	bigleaf lupine	Yakutat Ranger District	0.019891
Rural	MADI6	Matricaria discoidea	disc mayweed	Juneau Ranger District	0.272503
Rural	MADI6	Matricaria discoidea	disc mayweed	Sitka Ranger District	0.405771
Rural	MYSC	Myosotis scorpioides	true forget-me-not	Juneau Ranger District	0.329191
Rural	MYSC	Myosotis scorpioides	true forget-me-not	Sitka Ranger District	0.000995
Rural	MYSY	Myosotis sylvatica	woodland forget-me-not	Sitka Ranger District	0.005967
Rural	NO-XWALK		For Unit SYMBOLS having no defined cross-walk to NRCS PLANTS	Juneau Ranger District	0.040776
Rural	PHAR3	Phalaris arundinacea	reed canarygrass	Juneau Ranger District	1.509418
Rural	PHAR3	Phalaris arundinacea	reed canarygrass	Sitka Ranger District	0.536433
Rural	PHAR3	Phalaris arundinacea	reed canarygrass	Yakutat Ranger District	1.715409
Rural	PHPR3	Phleum pratense	timothy	Juneau Ranger District	0.540032
Rural	PHPR3	Phleum pratense	timothy	Sitka Ranger District	0.119426
Rural	PHPR3	Phleum pratense	timothy	Yakutat Ranger District	0.000995
Rural	PLMA2	Plantago major	common plantain	Juneau Ranger District	2.249037

Rural	PLMA2	Plantago major	common plantain	Sitka Ranger District	0.457487
Rural	POAN	Poa annua	annual bluegrass	Juneau Ranger District	1.786579
Rural	POAN	Poa annua	annual bluegrass	Sitka Ranger District	0.370277
Rural	POAV	Polygonum aviculare	prostrate knotweed	Juneau Ranger District	0.009946
Rural	POBO10	Polygonum bohemicum	Bohemian knotweed	Juneau Ranger District	0.024863
Rural	POCU6	Polygonum cuspidatum	Japanese knotweed	Juneau Ranger District	3.829863
Rural	POCU6	Polygonum cuspidatum	Japanese knotweed	Sitka Ranger District	2.109571
Rural	PONO3	Potentilla norvegica	Norwegian cinquefoil	Juneau Ranger District	0.01094
Rural	POPR	Poa pratensis	Kentucky bluegrass	Juneau Ranger District	0.377924
Rural	POPR	Poa pratensis	Kentucky bluegrass	Sitka Ranger District	0.01094
Rural	RAAC3	Ranunculus acris	tall buttercup	Juneau Ranger District	0.109399
Rural	RAAC3	Ranunculus acris	tall buttercup	Yakutat Ranger District	0.019891
Rural	RARE3	Ranunculus repens	creeping buttercup	Juneau Ranger District	1.776634
Rural	RARE3	Ranunculus repens	creeping buttercup	Sitka Ranger District	1.064247
Rural	RUAC3	Rumex acetosella	common sheep sorrel	Sitka Ranger District	0.029717
Rural	RUCR	Rumex crispus	curly dock	Juneau Ranger District	0.022874
Rural	RUOB	Rumex obtusifolius	bitter dock	Sitka Ranger District	0.067628
Rural	SAPR	Sagina procumbens	birdeye pearlwort	Sitka Ranger District	0.011934
Rural	SEVU	Senecio vulgaris	old-man-in-the-Spring	Juneau Ranger District	0.009946
Rural	SEVU	Senecio vulgaris	old-man-in-the-Spring	Sitka Ranger District	0.557934
Rural	SOAU	Sorbus aucuparia	European mountain ash	Sitka Ranger District	0.072077
Rural	SPRU	Spergularia rubra	red sandspurry	Juneau Ranger District	0.009945
Rural	STME2	Stellaria media	common chickweed	Juneau Ranger District	0.009945
Rural	STME2	Stellaria media	common chickweed	Sitka Ranger District	0.101442
Rural	TAOF	Taraxacum officinale	common dandelion	Juneau Ranger District	2.777654
Rural	TAOF	Taraxacum officinale	common dandelion	Sitka Ranger District	0.845355
Rural	TAOF	Taraxacum officinale	common dandelion	Yakutat Ranger District	0.019891

Rural	TAVU	Tanacetum vulgare	common tansy	Juneau Ranger District	0.099926
Rural	TRDU	Tragopogon dubius	yellow salsify	Sitka Ranger District	0.000995
Rural	TRHY	Trifolium hybridum	alsike clover	Juneau Ranger District	0.696174
Rural	TRHY	Trifolium hybridum	alsike clover	Sitka Ranger District	0.004973
Rural	TRPR2	Trifolium pratense	red clover	Juneau Ranger District	0.164098
Rural	TRPR2	Trifolium pratense	red clover	Sitka Ranger District	0.248032
Rural	TRPR2	Trifolium pratense	red clover	Yakutat Ranger District	0.10958
Rural	TRRE3	Trifolium repens	white clover	Juneau Ranger District	2.040186
Rural	TRRE3	Trifolium repens	white clover	Sitka Ranger District	0.765938
Rural	TRRE3	Trifolium repens	white clover	Yakutat Ranger District	1.457108
Rural	VESES	Veronica serpyllifolia ssp. serpyllifolia	thymeleaf speedwell	Juneau Ranger District	0.000995
Roaded Modified	537971.012				
Roaded Modified	ACMIM2	Achillea millefolium var. millefolium	common yarrow	Sitka Ranger District	0.699489
Roaded Modified	ACPT	Achillea ptarmica	sneezeweed	Sitka Ranger District	0.17898
Roaded Modified	AGST2	Agrostis stolonifera	creeping bentgrass	Hoonah Ranger District	0.007763
Roaded Modified	AGST2	Agrostis stolonifera	creeping bentgrass	Sitka Ranger District	0.001989
Roaded Modified	ALGE2	Alopecurus geniculatus	water foxtail	Hoonah Ranger District	0.000995
Roaded Modified	ALMO12	Alchemilla mollis	lady's-mantle	Hoonah Ranger District	0.101579
Roaded Modified	ALPR3	Alopecurus pratensis	meadow foxtail	Hoonah Ranger District	0.002984
Roaded Modified	ANCO2	Anthemis cotula	stinking chamomile	Hoonah Ranger District	4.756164
Roaded Modified	ANCO2	Anthemis cotula	stinking chamomile	Sitka Ranger District	0.009992
Roaded Modified	AREL3	Arrhenatherum elatius	tall oatgrass	Hoonah Ranger District	0.198907
Roaded Modified	BRRRA	Brassica rapa	field mustard	Hoonah Ranger District	0.002984
Roaded Modified	CABU2	Capsella bursa-pastoris	shepherd's purse	Hoonah Ranger District	2.769012
Roaded Modified	CABU2	Capsella bursa-pastoris	shepherd's purse	Sitka Ranger District	0.17998
Roaded Modified	CAGI10	Carnegiea gigantea	saguaro	Admiralty National Monument	0.001998
Roaded Modified	CAGI10	Carnegiea gigantea	saguaro	Hoonah Ranger District	0.201852

Roaded Modified	CAGI10	<i>Carnegiea gigantea</i>	saguaro	Sitka Ranger District	0.057702
Roaded Modified	CEFO2	<i>Cerastium fontanum</i>	common mouse-ear chickweed	Hoonah Ranger District	6.180312
Roaded Modified	CEFO2	<i>Cerastium fontanum</i>	common mouse-ear chickweed	Sitka Ranger District	0.099927
Roaded Modified	CEFOV2	<i>Cerastium fontanum</i> ssp. <i>vulgare</i>	big chickweed	Hoonah Ranger District	7.074047
Roaded Modified	CEFOV2	<i>Cerastium fontanum</i> ssp. <i>vulgare</i>	big chickweed	Sitka Ranger District	2.137313
Roaded Modified	CEGL2	<i>Cerastium glomeratum</i>	sticky chickweed	Admiralty National Monument	0.002162
Roaded Modified	CEGL2	<i>Cerastium glomeratum</i>	sticky chickweed	Yakutat Ranger District	0.003325
Roaded Modified	CIAR4	<i>Cirsium arvense</i>	Canada thistle	Hoonah Ranger District	0.132135
Roaded Modified	CIAR4	<i>Cirsium arvense</i>	Canada thistle	Sitka Ranger District	0.011693
Roaded Modified	CIVU	<i>Cirsium vulgare</i>	bull thistle	Admiralty National Monument	0.027271
Roaded Modified	COCA5	<i>Conyza canadensis</i>	Canadian horseweed	Sitka Ranger District	0.529603
Roaded Modified	CRCA3	<i>Crepis capillaris</i>	smooth hawksbeard	Hoonah Ranger District	4.756164
Roaded Modified	CRTE3	<i>Crepis tectorum</i>	narrowleaf hawksbeard	Hoonah Ranger District	4.756164
Roaded Modified	DAGL	<i>Dactylis glomerata</i>	orchardgrass	Hoonah Ranger District	3.59516
Roaded Modified	DAGL	<i>Dactylis glomerata</i>	orchardgrass	Sitka Ranger District	0.779839
Roaded Modified	DEEL	<i>Deschampsia elongata</i>	slender hairgrass	Hoonah Ranger District	0.13824
Roaded Modified	DEEL	<i>Deschampsia elongata</i>	slender hairgrass	Sitka Ranger District	0.322229
Roaded Modified	DIPU	<i>Digitalis purpurea</i>	purple foxglove	Sitka Ranger District	0.005972
Roaded Modified	ELRE4	<i>Elymus repens</i>	quackgrass	Hoonah Ranger District	0.001994
Roaded Modified	ERCH9	<i>Erysimum cheiranthoides</i>	wormseed wallflower	Sitka Ranger District	0.000155
Roaded Modified	GATE2	<i>Galeopsis tetrahit</i>	brittlestem hempnettle	Sitka Ranger District	0.299392
Roaded Modified	HIAU	<i>Hieracium aurantiacum</i>	orange hawkweed	Hoonah Ranger District	0.004523
Roaded Modified	HIAU	<i>Hieracium aurantiacum</i>	orange hawkweed	Yakutat Ranger District	0.024285
Roaded Modified	HIUM	<i>Hieracium umbellatum</i>	narrowleaf hawkweed	Sitka Ranger District	0.022874
Roaded Modified	HOJU	<i>Hordeum jubatum</i>	foxtail barley	Hoonah Ranger District	0.000995
Roaded Modified	HYPE	<i>Hypericum perforatum</i>	common St. Johnswort	Hoonah Ranger District	0.001025

Roaded Modified	HYPE	Hypericum perforatum	common St. Johnswort	Sitka Ranger District	0.07628
Roaded Modified	HYRA3	Hypochaeris radicata	hairy catsear	Hoonah Ranger District	0.084794
Roaded Modified	LACO3	Lapsana communis	common nipplewort	Sitka Ranger District	0.019891
Roaded Modified	LEAU2	Leontodon autumnalis	fall dandelion	Yakutat Ranger District	0.877422
Roaded Modified	LEVU	Leucanthemum vulgare	oxeye daisy	Hoonah Ranger District	14.298123
Roaded Modified	LEVU	Leucanthemum vulgare	oxeye daisy	Juneau Ranger District	0.288407
Roaded Modified	LEVU	Leucanthemum vulgare	oxeye daisy	Sitka Ranger District	0.015196
Roaded Modified	LEVU	Leucanthemum vulgare	oxeye daisy	Yakutat Ranger District	0.431275
Roaded Modified	LOPEM2	Lolium perenne ssp. multiflorum	Italian ryegrass	Hoonah Ranger District	0.009945
Roaded Modified	LOPEM2	Lolium perenne ssp. multiflorum	Italian ryegrass	Sitka Ranger District	0.12191
Roaded Modified	LOPEP	Lolium perenne ssp. perenne	perennial ryegrass	Sitka Ranger District	0.000995
Roaded Modified	LUPU2	Lupinus polyphyllus	bigleaf lupine	Yakutat Ranger District	0.201204
Roaded Modified	MADI6	Matricaria discoidea	disc mayweed	Hoonah Ranger District	0.803124
Roaded Modified	MADI6	Matricaria discoidea	disc mayweed	Sitka Ranger District	1.067906
Roaded Modified	MEOF	Melilotus officinalis	sweetclover	Hoonah Ranger District	0.043163
Roaded Modified	MYOD	Myrrhis odorata	anise	Hoonah Ranger District	0.000995
Roaded Modified	PHAR3	Phalaris arundinacea	reed canarygrass	Hoonah Ranger District	34.896079
Roaded Modified	PHAR3	Phalaris arundinacea	reed canarygrass	Juneau Ranger District	0.121788
Roaded Modified	PHAR3	Phalaris arundinacea	reed canarygrass	Sitka Ranger District	14.838712
Roaded Modified	PHAR3	Phalaris arundinacea	reed canarygrass	Yakutat Ranger District	3.322496
Roaded Modified	PHPR3	Phleum pratense	timothy	Hoonah Ranger District	7.841715
Roaded Modified	PHPR3	Phleum pratense	timothy	Sitka Ranger District	0.976871
Roaded Modified	PLMA2	Plantago major	common plantain	Admiralty National Monument	0.118306
Roaded Modified	PLMA2	Plantago major	common plantain	Hoonah Ranger District	14.047302
Roaded Modified	PLMA2	Plantago major	common plantain	Sitka Ranger District	3.445236
Roaded Modified	PLMA2	Plantago major	common plantain	Yakutat Ranger District	0.004935
Roaded Modified	POAN	Poa annua	annual bluegrass	Hoonah Ranger District	9.612767

Roaded Modified	POAN	<i>Poa annua</i>	annual bluegrass	Sitka Ranger District	4.531725
Roaded Modified	POAV	<i>Polygonum aviculare</i>	prostrate knotweed	Hoonah Ranger District	0.000995
Roaded Modified	POCO	<i>Poa compressa</i>	Canada bluegrass	Hoonah Ranger District	0.009992
Roaded Modified	POCU6	<i>Polygonum cuspidatum</i>	Japanese knotweed	Hoonah Ranger District	0.000466
Roaded Modified	POCU6	<i>Polygonum cuspidatum</i>	Japanese knotweed	Sitka Ranger District	0.373843
Roaded Modified	POPA2	<i>Poa palustris</i>	fowl bluegrass	Hoonah Ranger District	0.781688
Roaded Modified	POPA2	<i>Poa palustris</i>	fowl bluegrass	Sitka Ranger District	0.489311
Roaded Modified	POPR	<i>Poa pratensis</i>	Kentucky bluegrass	Admiralty National Monument	0.099927
Roaded Modified	POPR	<i>Poa pratensis</i>	Kentucky bluegrass	Hoonah Ranger District	0.211051
Roaded Modified	POPR	<i>Poa pratensis</i>	Kentucky bluegrass	Sitka Ranger District	0.604559
Roaded Modified	POTR2	<i>Poa trivialis</i>	rough bluegrass	Hoonah Ranger District	0.099927
Roaded Modified	RAAC3	<i>Ranunculus acris</i>	tall buttercup	Hoonah Ranger District	0.002984
Roaded Modified	RARE3	<i>Ranunculus repens</i>	creeping buttercup	Admiralty National Monument	0.099927
Roaded Modified	RARE3	<i>Ranunculus repens</i>	creeping buttercup	Hoonah Ranger District	2.322869
Roaded Modified	RARE3	<i>Ranunculus repens</i>	creeping buttercup	Sitka Ranger District	0.867739
Roaded Modified	RUAC3	<i>Rumex acetosella</i>	common sheep sorrel	Hoonah Ranger District	5.764513
Roaded Modified	RUAC3	<i>Rumex acetosella</i>	common sheep sorrel	Sitka Ranger District	1.176347
Roaded Modified	RUAQF	<i>Rumex aquaticus</i> var. <i>fenestratus</i>	western dock	Sitka Ranger District	0.25634
Roaded Modified	RUOB	<i>Rumex obtusifolius</i>	bitter dock	Hoonah Ranger District	0.000995
Roaded Modified	RUOB	<i>Rumex obtusifolius</i>	bitter dock	Sitka Ranger District	0.000995
Roaded Modified	SAPR	<i>Sagina procumbens</i>	birdeye pearlwort	Hoonah Ranger District	0.039782
Roaded Modified	SAPR	<i>Sagina procumbens</i>	birdeye pearlwort	Sitka Ranger District	0.064645
Roaded Modified	SCPH	<i>Schedonorus phoenix</i>	tall fescue	Hoonah Ranger District	7.710471
Roaded Modified	SCPH	<i>Schedonorus phoenix</i>	tall fescue	Sitka Ranger District	4.254981
Roaded Modified	SCPR4	<i>Schedonorus pratensis</i>	meadow fescue	Hoonah Ranger District	3.401256
Roaded Modified	SEVU	<i>Senecio vulgaris</i>	old-man-in-the-Spring	Hoonah Ranger District	0.001973
Roaded Modified	SEVU	<i>Senecio vulgaris</i>	old-man-in-the-Spring	Sitka Ranger District	0.200013

Roaded Modified	SOAR2	<i>Sonchus arvensis</i>	field sowthistle	Hoonah Ranger District	8.691983
Roaded Modified	STME2	<i>Stellaria media</i>	common chickweed	Admiralty National Monument	0.000005
Roaded Modified	STME2	<i>Stellaria media</i>	common chickweed	Sitka Ranger District	0.039781
Roaded Modified	TAOF	<i>Taraxacum officinale</i>	common dandelion	Admiralty National Monument	1.002795
Roaded Modified	TAOF	<i>Taraxacum officinale</i>	common dandelion	Hoonah Ranger District	20.543231
Roaded Modified	TAOF	<i>Taraxacum officinale</i>	common dandelion	Juneau Ranger District	0.021004
Roaded Modified	TAOF	<i>Taraxacum officinale</i>	common dandelion	Sitka Ranger District	1.772378
Roaded Modified	TAOF	<i>Taraxacum officinale</i>	common dandelion	Yakutat Ranger District	0.030028
Roaded Modified	TAVU	<i>Tanacetum vulgare</i>	common tansy	Hoonah Ranger District	7.153871
Roaded Modified	TAVU	<i>Tanacetum vulgare</i>	common tansy	Juneau Ranger District	0.017781
Roaded Modified	TAVU	<i>Tanacetum vulgare</i>	common tansy	Sitka Ranger District	0.034693
Roaded Modified	TRDU2	<i>Trifolium dubium</i>	suckling clover	Sitka Ranger District	0.957857
Roaded Modified	TRHY	<i>Trifolium hybridum</i>	alsike clover	Hoonah Ranger District	1.074191
Roaded Modified	TRHY	<i>Trifolium hybridum</i>	alsike clover	Sitka Ranger District	0.323347
Roaded Modified	TRPE21	<i>Tripleurospermum perforatum</i>	scentless false mayweed	Hoonah Ranger District	0.000474
Roaded Modified	TRPR2	<i>Trifolium pratense</i>	red clover	Hoonah Ranger District	2.627665
Roaded Modified	TRPR2	<i>Trifolium pratense</i>	red clover	Sitka Ranger District	0.121385
Roaded Modified	TRRE3	<i>Trifolium repens</i>	white clover	Admiralty National Monument	0.001946
Roaded Modified	TRRE3	<i>Trifolium repens</i>	white clover	Hoonah Ranger District	13.612108
Roaded Modified	TRRE3	<i>Trifolium repens</i>	white clover	Juneau Ranger District	0.008216
Roaded Modified	TRRE3	<i>Trifolium repens</i>	white clover	Sitka Ranger District	4.963457
Roaded Modified	TRRE3	<i>Trifolium repens</i>	white clover	Yakutat Ranger District	0.611367
Roaded Modified	VEOF2	<i>Veronica officinalis</i>	common gypsyweed	Hoonah Ranger District	0.401536
Roaded Modified	VESES	<i>Veronica serpyllifolia</i> ssp. <i>serpyllifolia</i>	thymeleaf speedwell	Hoonah Ranger District	0.000995
Roaded Modified	VESES	<i>Veronica serpyllifolia</i> ssp. <i>serpyllifolia</i>	thymeleaf speedwell	Sitka Ranger District	0.002984
Roaded Modified	VESES	<i>Veronica serpyllifolia</i> ssp. <i>serpyllifolia</i>	thymeleaf speedwell	Yakutat Ranger District	0.004987
Roaded Natural	131441.559				

Roaded Natural	ACMIM2	<i>Achillea millefolium</i> var. <i>millefolium</i>	common yarrow	Yakutat Ranger District	0.11327
Roaded Natural	AGCA5	<i>Agrostis capillaris</i>	colonial bentgrass	Juneau Ranger District	0.009992
Roaded Natural	AGST2	<i>Agrostis stolonifera</i>	creeping bentgrass	Juneau Ranger District	0.004459
Roaded Natural	AGST2	<i>Agrostis stolonifera</i>	creeping bentgrass	Sitka Ranger District	0.128295
Roaded Natural	AGST2	<i>Agrostis stolonifera</i>	creeping bentgrass	Yakutat Ranger District	0.006565
Roaded Natural	ALPE4	<i>Alliaria petiolata</i>	garlic mustard	Juneau Ranger District	1.319165
Roaded Natural	ALPR3	<i>Alopecurus pratensis</i>	meadow foxtail	Juneau Ranger District	0.009945
Roaded Natural	ANMA	<i>Anaphalis margaritacea</i>	western pearly everlasting	Yakutat Ranger District	0.061952
Roaded Natural	BRRRA	<i>Brassica rapa</i>	field mustard	Juneau Ranger District	0.009945
Roaded Natural	CABU2	<i>Capsella bursa-pastoris</i>	shepherd's purse	Juneau Ranger District	0.011935
Roaded Natural	CAGI10	<i>Carnegiea gigantea</i>	saguaro	Sitka Ranger District	0.201843
Roaded Natural	CAGI10	<i>Carnegiea gigantea</i>	saguaro	Yakutat Ranger District	0.000999
Roaded Natural	CARA	<i>Campanula rapunculoides</i>	rampion bellflower	Juneau Ranger District	0.001989
Roaded Natural	CEFO2	<i>Cerastium fontanum</i>	common mouse-ear chickweed	Juneau Ranger District	1.348082
Roaded Natural	CEFO2	<i>Cerastium fontanum</i>	common mouse-ear chickweed	Sitka Ranger District	0.096602
Roaded Natural	CEFO2	<i>Cerastium fontanum</i>	common mouse-ear chickweed	Yakutat Ranger District	0.023052
Roaded Natural	CEFOV2	<i>Cerastium fontanum</i> ssp. <i>vulgare</i>	big chickweed	Juneau Ranger District	1.354556
Roaded Natural	CEFOV2	<i>Cerastium fontanum</i> ssp. <i>vulgare</i>	big chickweed	Sitka Ranger District	0.527103
Roaded Natural	CEGL2	<i>Cerastium glomeratum</i>	sticky chickweed	Juneau Ranger District	0.795428
Roaded Natural	CHAL7	<i>Chenopodium album</i>	lambsquarters	Juneau Ranger District	1.052014
Roaded Natural	CHALA	<i>Chenopodium album</i> var. <i>album</i>	lambsquarters	Juneau Ranger District	0.000995
Roaded Natural	CIAR4	<i>Cirsium arvense</i>	Canada thistle	Juneau Ranger District	0.491582
Roaded Natural	CIAR4	<i>Cirsium arvense</i>	Canada thistle	Sitka Ranger District	0.190932
Roaded Natural	CRTE3	<i>Crepis tectorum</i>	narrowleaf hawksbeard	Admiralty National Monument	2.927508
Roaded Natural	DAGL	<i>Dactylis glomerata</i>	orchardgrass	Admiralty National Monument	0.164682
Roaded Natural	DAGL	<i>Dactylis glomerata</i>	orchardgrass	Juneau Ranger District	0.232958
Roaded Natural	DAGL	<i>Dactylis glomerata</i>	orchardgrass	Yakutat Ranger District	0.011991

Roaded Natural	DIPU	<i>Digitalis purpurea</i>	purple foxglove	Juneau Ranger District	0.007067
Roaded Natural	DIPU	<i>Digitalis purpurea</i>	purple foxglove	Sitka Ranger District	0.224765
Roaded Natural	ELRE4	<i>Elymus repens</i>	quackgrass	Sitka Ranger District	0.01094
Roaded Natural	ELSI	<i>Elymus sibiricus</i>	Siberian wildrye	Juneau Ranger District	0.014918
Roaded Natural	FRAN	<i>Fragaria ananassa</i>	<Null>	Juneau Ranger District	0.23638
Roaded Natural	GABI3	<i>Galeopsis bifida</i>	splitlip hempnettle	Juneau Ranger District	0.009945
Roaded Natural	GATE2	<i>Galeopsis tetrahit</i>	brittlestem hempnettle	Sitka Ranger District	0.000995
Roaded Natural	GERO	<i>Geranium robertianum</i>	Robert geranium	Juneau Ranger District	0.001989
Roaded Natural	GNPA	<i>Gnaphalium palustre</i>	western marsh cudweed	Sitka Ranger District	0.000995
Roaded Natural	HEMA3	<i>Hesperis matronalis</i>	dames rocket	Juneau Ranger District	0.009945
Roaded Natural	HIAU	<i>Hieracium aurantiacum</i>	orange hawkweed	Juneau Ranger District	0.320407
Roaded Natural	HICA10	<i>Hieracium caespitosum</i>	meadow hawkweed	Juneau Ranger District	6.994895
Roaded Natural	HIUM	<i>Hieracium umbellatum</i>	narrowleaf hawkweed	Sitka Ranger District	0.000994
Roaded Natural	HOJU	<i>Hordeum jubatum</i>	foxtail barley	Admiralty National Monument	0.079311
Roaded Natural	LEAU2	<i>Leontodon autumnalis</i>	fall dandelion	Juneau Ranger District	0.099927
Roaded Natural	LEVU	<i>Leucanthemum vulgare</i>	oxeye daisy	Juneau Ranger District	0.313912
Roaded Natural	LEVU	<i>Leucanthemum vulgare</i>	oxeye daisy	Sitka Ranger District	0.512563
Roaded Natural	LEVU	<i>Leucanthemum vulgare</i>	oxeye daisy	Yakutat Ranger District	0.109522
Roaded Natural	LIVU2	<i>Linaria vulgaris</i>	butter and eggs	Juneau Ranger District	2.578123
Roaded Natural	LOPEM2	<i>Lolium perenne</i> ssp. <i>multiflorum</i>	Italian ryegrass	Juneau Ranger District	0.355049
Roaded Natural	LOPEM2	<i>Lolium perenne</i> ssp. <i>multiflorum</i>	Italian ryegrass	Sitka Ranger District	0.005967
Roaded Natural	LOPEP	<i>Lolium perenne</i> ssp. <i>perenne</i>	perennial ryegrass	Juneau Ranger District	0.009945
Roaded Natural	LOPEP	<i>Lolium perenne</i> ssp. <i>perenne</i>	perennial ryegrass	Sitka Ranger District	0.000995
Roaded Natural	LUP02	<i>Lupinus polyphyllus</i>	bigleaf lupine	Yakutat Ranger District	2.356525
Roaded Natural	LUP04	<i>Lupinus polyphyllus</i> ssp. <i>polyphyllus</i> var. <i>polyphyllus</i>	bigleaf lupine	Yakutat Ranger District	1.703374
Roaded Natural	MADI6	<i>Matricaria discoidea</i>	disc mayweed	Juneau Ranger District	1.868431
Roaded Natural	MADI6	<i>Matricaria discoidea</i>	disc mayweed	Sitka Ranger District	0.039781

Roaded Natural	MARE6	Matricaria recutita	German chamomile	Juneau Ranger District	0.000994
Roaded Natural	MELU	Medicago lupulina	black medick	Juneau Ranger District	0.397814
Roaded Natural	MYSC	Myosotis scorpioides	true forget-me-not	Juneau Ranger District	0.18001
Roaded Natural	NO-XWALK		For Unit SYMBOLS having no defined cross-walk to NRCS PLANTS	Juneau Ranger District	0.131278
Roaded Natural	PHAR3	Phalaris arundinacea	reed canarygrass	Admiralty National Monument	0.085417
Roaded Natural	PHAR3	Phalaris arundinacea	reed canarygrass	Hoonah Ranger District	0.099927
Roaded Natural	PHAR3	Phalaris arundinacea	reed canarygrass	Juneau Ranger District	5.427352
Roaded Natural	PHAR3	Phalaris arundinacea	reed canarygrass	Sitka Ranger District	1.023755
Roaded Natural	PHAR3	Phalaris arundinacea	reed canarygrass	Yakutat Ranger District	16.377908
Roaded Natural	PHPR3	Phleum pratense	timothy	Juneau Ranger District	0.949533
Roaded Natural	PHPR3	Phleum pratense	timothy	Sitka Ranger District	0.124317
Roaded Natural	PHPR3	Phleum pratense	timothy	Yakutat Ranger District	0.002998
Roaded Natural	PLMA2	Plantago major	common plantain	Admiralty National Monument	0.163117
Roaded Natural	PLMA2	Plantago major	common plantain	Juneau Ranger District	9.882716
Roaded Natural	PLMA2	Plantago major	common plantain	Sitka Ranger District	0.865722
Roaded Natural	PLMA2	Plantago major	common plantain	Yakutat Ranger District	0.06328
Roaded Natural	POAN	Poa annua	annual bluegrass	Juneau Ranger District	4.015064
Roaded Natural	POAN	Poa annua	annual bluegrass	Sitka Ranger District	1.150814
Roaded Natural	POAN	Poa annua	annual bluegrass	Yakutat Ranger District	0.018953
Roaded Natural	POAV	Polygonum aviculare	prostrate knotweed	Juneau Ranger District	0.024863
Roaded Natural	POBO10	Polygonum bohemicum	Bohemian knotweed	Juneau Ranger District	0.084535
Roaded Natural	POCO	Poa compressa	Canada bluegrass	Juneau Ranger District	0.030831
Roaded Natural	POCO	Poa compressa	Canada bluegrass	Sitka Ranger District	0.000994
Roaded Natural	POCU6	Polygonum cuspidatum	Japanese knotweed	Juneau Ranger District	1.422003
Roaded Natural	PONO3	Potentilla norvegica	Norwegian cinquefoil	Juneau Ranger District	0.05271
Roaded Natural	POPA2	Poa palustris	fowl bluegrass	Admiralty National Monument	0.153132
Roaded Natural	POPA2	Poa palustris	fowl bluegrass	Sitka Ranger District	0.012929

Roaded Natural	POPR	<i>Poa pratensis</i>	Kentucky bluegrass	Juneau Ranger District	0.910028
Roaded Natural	POPR	<i>Poa pratensis</i>	Kentucky bluegrass	Sitka Ranger District	0.297365
Roaded Natural	POPR	<i>Poa pratensis</i>	Kentucky bluegrass	Yakutat Ranger District	1.11896
Roaded Natural	POPRP2	<i>Poa pratensis ssp. pratensis</i>	Kentucky bluegrass	Juneau Ranger District	1.298102
Roaded Natural	POTR2	<i>Poa trivialis</i>	rough bluegrass	Juneau Ranger District	1.298102
Roaded Natural	RAAC3	<i>Ranunculus acris</i>	tall buttercup	Juneau Ranger District	0.886129
Roaded Natural	RARE3	<i>Ranunculus repens</i>	creeping buttercup	Juneau Ranger District	4.485215
Roaded Natural	RARE3	<i>Ranunculus repens</i>	creeping buttercup	Sitka Ranger District	2.632122
Roaded Natural	RARE3	<i>Ranunculus repens</i>	creeping buttercup	Yakutat Ranger District	0.002998
Roaded Natural	RORU	<i>Rosa rugosa</i>	rugosa rose	Juneau Ranger District	0.065137
Roaded Natural	RORU	<i>Rosa rugosa</i>	rugosa rose	Sitka Ranger District	0.099453
Roaded Natural	RUAC3	<i>Rumex acetosella</i>	common sheep sorrel	Juneau Ranger District	5.323931
Roaded Natural	RUAC3	<i>Rumex acetosella</i>	common sheep sorrel	Sitka Ranger District	0.001989
Roaded Natural	RUAC3	<i>Rumex acetosella</i>	common sheep sorrel	Yakutat Ranger District	0.065921
Roaded Natural	RUCR	<i>Rumex crispus</i>	curly dock	Juneau Ranger District	0.034809
Roaded Natural	RUCR	<i>Rumex crispus</i>	curly dock	Sitka Ranger District	0.000995
Roaded Natural	RUOB	<i>Rumex obtusifolius</i>	bitter dock	Sitka Ranger District	0.049727
Roaded Natural	SAPR	<i>Sagina procumbens</i>	birdeye pearlwort	Sitka Ranger District	0.113377
Roaded Natural	SCPH	<i>Schedonorus phoenix</i>	tall fescue	Juneau Ranger District	0.437822
Roaded Natural	SCPH	<i>Schedonorus phoenix</i>	tall fescue	Sitka Ranger District	0.255596
Roaded Natural	SCPH	<i>Schedonorus phoenix</i>	tall fescue	Yakutat Ranger District	0.000999
Roaded Natural	SEJA	<i>Senecio jacobaea</i>	stinking willie	Juneau Ranger District	0.630404
Roaded Natural	SEVU	<i>Senecio vulgaris</i>	old-man-in-the-Spring	Juneau Ranger District	0.795428
Roaded Natural	SEVU	<i>Senecio vulgaris</i>	old-man-in-the-Spring	Sitka Ranger District	0.009945
Roaded Natural	SOAR2	<i>Sonchus arvensis</i>	field sowthistle	Juneau Ranger District	0.896367
Roaded Natural	SOAU	<i>Sorbus aucuparia</i>	European mountain ash	Juneau Ranger District	0.080708
Roaded Natural	SOAU	<i>Sorbus aucuparia</i>	European mountain ash	Sitka Ranger District	0.0547

Roaded Natural	SPAR	<i>Spergula arvensis</i>	corn spurry	Juneau Ranger District	0.000995
Roaded Natural	SPRU	<i>Spergularia rubra</i>	red sandspurry	Juneau Ranger District	0.019891
Roaded Natural	STME2	<i>Stellaria media</i>	common chickweed	Admiralty National Monument	0.802681
Roaded Natural	STME2	<i>Stellaria media</i>	common chickweed	Juneau Ranger District	0.204921
Roaded Natural	STME2	<i>Stellaria media</i>	common chickweed	Sitka Ranger District	0.002984
Roaded Natural	SYOF	<i>Symphytum officinale</i>	common comfrey	Juneau Ranger District	0.009992
Roaded Natural	TAOF	<i>Taraxacum officinale</i>	common dandelion	Admiralty National Monument	0.582563
Roaded Natural	TAOF	<i>Taraxacum officinale</i>	common dandelion	Juneau Ranger District	42.753573
Roaded Natural	TAOF	<i>Taraxacum officinale</i>	common dandelion	Sitka Ranger District	0.94594
Roaded Natural	TAOF	<i>Taraxacum officinale</i>	common dandelion	Yakutat Ranger District	0.354454
Roaded Natural	TRHY	<i>Trifolium hybridum</i>	alsike clover	Juneau Ranger District	0.412731
Roaded Natural	TRHY	<i>Trifolium hybridum</i>	alsike clover	Sitka Ranger District	0.001989
Roaded Natural	TRPR2	<i>Trifolium pratense</i>	red clover	Juneau Ranger District	0.040776
Roaded Natural	TRRE3	<i>Trifolium repens</i>	white clover	Admiralty National Monument	0.164682
Roaded Natural	TRRE3	<i>Trifolium repens</i>	white clover	Juneau Ranger District	7.590517
Roaded Natural	TRRE3	<i>Trifolium repens</i>	white clover	Sitka Ranger District	0.920421
Roaded Natural	TRRE3	<i>Trifolium repens</i>	white clover	Yakutat Ranger District	0.864948
Roaded Natural	VECH	<i>Veronica chamaedrys</i>	germander speedwell	Juneau Ranger District	1.298102
Roaded Natural	VESES	<i>Veronica serpyllifolia</i> ssp. <i>serpyllifolia</i>	thymeleaf speedwell	Juneau Ranger District	0.009945
Roaded Natural	VESES	<i>Veronica serpyllifolia</i> ssp. <i>serpyllifolia</i>	thymeleaf speedwell	Sitka Ranger District	0.000995
Roaded Natural	VESES	<i>Veronica serpyllifolia</i> ssp. <i>serpyllifolia</i>	thymeleaf speedwell	Yakutat Ranger District	0.019364
Semi-Primitive Motorized	496633.908				
Semi-Primitive Motorized	AGGI2	<i>Agrostis gigantea</i>	redtop	Juneau Ranger District	0.009992
Semi-Primitive Motorized	AGST2	<i>Agrostis stolonifera</i>	creeping bentgrass	Sitka Ranger District	0.063907
Semi-Primitive Motorized	ALMO12	<i>Alchemilla mollis</i>	lady's-mantle	Hoonah Ranger District	0.089265
Semi-Primitive Motorized	ALPR3	<i>Alopecurus pratensis</i>	meadow foxtail	Sitka Ranger District	0.004973
Semi-Primitive Motorized	BRRA	<i>Brassica rapa</i>	field mustard	Admiralty National Monument	4.697086

Semi-Primitive Motorized	BRRRA	Brassica rapa	field mustard	Juneau Ranger District	5.808965
Semi-Primitive Motorized	CAGI10	Carnegiea gigantea	saguaro	Admiralty National Monument	0.090554
Semi-Primitive Motorized	CAGI10	Carnegiea gigantea	saguaro	Juneau Ranger District	0.109386
Semi-Primitive Motorized	CAGI10	Carnegiea gigantea	saguaro	Sitka Ranger District	0.000999
Semi-Primitive Motorized	CAGI10	Carnegiea gigantea	saguaro	Yakutat Ranger District	0.009988
Semi-Primitive Motorized	CEFO2	Cerastium fontanum	common mouse-ear chickweed	Hoonah Ranger District	5.810259
Semi-Primitive Motorized	CEFO2	Cerastium fontanum	common mouse-ear chickweed	Sitka Ranger District	0.155978
Semi-Primitive Motorized	CEFO2	Cerastium fontanum	common mouse-ear chickweed	Yakutat Ranger District	73.577245
Semi-Primitive Motorized	CEFOV2	Cerastium fontanum ssp. vulgare	big chickweed	Hoonah Ranger District	0.171311
Semi-Primitive Motorized	CEFOV2	Cerastium fontanum ssp. vulgare	big chickweed	Sitka Ranger District	0.070612
Semi-Primitive Motorized	CEMO	Centaurea montana	perennial cornflower	Hoonah Ranger District	0.154426
Semi-Primitive Motorized	CYSC4	Cytisus scoparius	Scotch broom	Sitka Ranger District	0.099927
Semi-Primitive Motorized	DAGL	Dactylis glomerata	orchardgrass	Juneau Ranger District	0.009992
Semi-Primitive Motorized	DAGL	Dactylis glomerata	orchardgrass	Sitka Ranger District	0.009945
Semi-Primitive Motorized	DIPU	Digitalis purpurea	purple foxglove	Sitka Ranger District	0.062708
Semi-Primitive Motorized	ELRE4	Elymus repens	quackgrass	Admiralty National Monument	0.015626
Semi-Primitive Motorized	ERCH9	Erysimum cheiranthoides	wormseed wallflower	Sitka Ranger District	0.009863
Semi-Primitive Motorized	GABI3	Galeopsis bifida	splitlip hempnettle	Admiralty National Monument	0.142935
Semi-Primitive Motorized	GATE2	Galeopsis tetrahit	brittlestem hempnettle	Admiralty National Monument	0.190554
Semi-Primitive Motorized	HOJUU	Hordeum jubatum ssp. jubatum	foxtail barley	Juneau Ranger District	0.213336
Semi-Primitive Motorized	HOLA	Holcus lanatus	common velvetgrass	Sitka Ranger District	0.137985
Semi-Primitive Motorized	HYPE	Hypericum perforatum	common St. Johnswort	Sitka Ranger District	0.000164
Semi-Primitive Motorized	LEVU	Leucanthemum vulgare	oxeye daisy	Hoonah Ranger District	0.725281
Semi-Primitive Motorized	LEVU	Leucanthemum vulgare	oxeye daisy	Juneau Ranger District	0.118614
Semi-Primitive Motorized	LEVU	Leucanthemum vulgare	oxeye daisy	Sitka Ranger District	0.835728
Semi-Primitive Motorized	LEVU	Leucanthemum vulgare	oxeye daisy	Yakutat Ranger District	0.701479
Semi-Primitive Motorized	LOPE	Lolium perenne	perennial ryegrass	Sitka Ranger District	0.041452

Semi-Primitive Motorized	LOPEM2	Lolium perenne ssp. multiflorum	Italian ryegrass	Sitka Ranger District	0.000995
Semi-Primitive Motorized	LOPEP	Lolium perenne ssp. perenne	perennial ryegrass	Juneau Ranger District	0.009992
Semi-Primitive Motorized	LOPEP	Lolium perenne ssp. perenne	perennial ryegrass	Sitka Ranger District	0.004973
Semi-Primitive Motorized	LUPO2	Lupinus polyphyllus	bigleaf lupine	Yakutat Ranger District	0.147415
Semi-Primitive Motorized	LUPOP4	Lupinus polyphyllus ssp. polyphyllus var. polyphyllus	bigleaf lupine	Yakutat Ranger District	151.975684
Semi-Primitive Motorized	MADI6	Matricaria discoidea	disc mayweed	Sitka Ranger District	0.756418
Semi-Primitive Motorized	MESP3	Mentha spicata	spearmint	Sitka Ranger District	0.056112
Semi-Primitive Motorized	MYOD	Myrrhis odorata	anise	Sitka Ranger District	0.017004
Semi-Primitive Motorized	PHAR3	Phalaris arundinacea	reed canarygrass	Hoonah Ranger District	0.210331
Semi-Primitive Motorized	PHAR3	Phalaris arundinacea	reed canarygrass	Sitka Ranger District	0.333315
Semi-Primitive Motorized	PHPR3	Phleum pratense	timothy	Sitka Ranger District	0.50958
Semi-Primitive Motorized	PLLA	Plantago lanceolata	narrowleaf plantain	Juneau Ranger District	0.009992
Semi-Primitive Motorized	PLMA2	Plantago major	common plantain	Admiralty National Monument	1.758981
Semi-Primitive Motorized	PLMA2	Plantago major	common plantain	Hoonah Ranger District	0.161366
Semi-Primitive Motorized	PLMA2	Plantago major	common plantain	Sitka Ranger District	0.913555
Semi-Primitive Motorized	PLMA2	Plantago major	common plantain	Yakutat Ranger District	13.725014
Semi-Primitive Motorized	POAN	Poa annua	annual bluegrass	Hoonah Ranger District	0.010683
Semi-Primitive Motorized	POAN	Poa annua	annual bluegrass	Juneau Ranger District	0.006164
Semi-Primitive Motorized	POAN	Poa annua	annual bluegrass	Sitka Ranger District	0.477586
Semi-Primitive Motorized	POCO10	Polygonum convolvulus	black bindweed	Admiralty National Monument	0.114613
Semi-Primitive Motorized	POCU6	Polygonum cuspidatum	Japanese knotweed	Sitka Ranger District	2.263168
Semi-Primitive Motorized	POPA2	Poa palustris	fowl bluegrass	Admiralty National Monument	0.456419
Semi-Primitive Motorized	POPA2	Poa palustris	fowl bluegrass	Hoonah Ranger District	0.009945
Semi-Primitive Motorized	POPA2	Poa palustris	fowl bluegrass	Juneau Ranger District	0.106865
Semi-Primitive Motorized	POPR	Poa pratensis	Kentucky bluegrass	Admiralty National Monument	0.439937
Semi-Primitive Motorized	POPR	Poa pratensis	Kentucky bluegrass	Hoonah Ranger District	0.000995
Semi-Primitive Motorized	POPR	Poa pratensis	Kentucky bluegrass	Sitka Ranger District	0.009945

Semi-Primitive Motorized	POPR	<i>Poa pratensis</i>	Kentucky bluegrass	Yakutat Ranger District	0.729547
Semi-Primitive Motorized	RARE3	<i>Ranunculus repens</i>	creeping buttercup	Admiralty National Monument	0.080111
Semi-Primitive Motorized	RARE3	<i>Ranunculus repens</i>	creeping buttercup	Hoonah Ranger District	0.125785
Semi-Primitive Motorized	RARE3	<i>Ranunculus repens</i>	creeping buttercup	Juneau Ranger District	0.009992
Semi-Primitive Motorized	RARE3	<i>Ranunculus repens</i>	creeping buttercup	Sitka Ranger District	0.831382
Semi-Primitive Motorized	RHRH2	<i>Rheum rhabarbarum</i>	garden rhubarb	Yakutat Ranger District	0.533611
Semi-Primitive Motorized	RUAC3	<i>Rumex acetosella</i>	common sheep sorrel	Hoonah Ranger District	0.005131
Semi-Primitive Motorized	RUAC3	<i>Rumex acetosella</i>	common sheep sorrel	Juneau Ranger District	0.099926
Semi-Primitive Motorized	RUAC3	<i>Rumex acetosella</i>	common sheep sorrel	Sitka Ranger District	0.102678
Semi-Primitive Motorized	RUAC3	<i>Rumex acetosella</i>	common sheep sorrel	Yakutat Ranger District	0.759426
Semi-Primitive Motorized	RULO2	<i>Rumex longifolius</i>	dooryard dock	Sitka Ranger District	0.194531
Semi-Primitive Motorized	RUOB	<i>Rumex obtusifolius</i>	bitter dock	Sitka Ranger District	0.215898
Semi-Primitive Motorized	SCPH	<i>Schedonorus phoenix</i>	tall fescue	Hoonah Ranger District	0.097618
Semi-Primitive Motorized	SCPH	<i>Schedonorus phoenix</i>	tall fescue	Sitka Ranger District	0.059672
Semi-Primitive Motorized	SEJA	<i>Senecio jacobaea</i>	stinking willie	Sitka Ranger District	0.000304
Semi-Primitive Motorized	SEVU	<i>Senecio vulgaris</i>	old-man-in-the-Spring	Sitka Ranger District	0.049727
Semi-Primitive Motorized	SOAR2	<i>Sonchus arvensis</i>	field sowthistle	Hoonah Ranger District	0.088934
Semi-Primitive Motorized	SOAS	<i>Sonchus asper</i>	spiny sowthistle	Sitka Ranger District	0.017787
Semi-Primitive Motorized	STME2	<i>Stellaria media</i>	common chickweed	Admiralty National Monument	1.874451
Semi-Primitive Motorized	STME2	<i>Stellaria media</i>	common chickweed	Juneau Ranger District	0.84367
Semi-Primitive Motorized	STME2	<i>Stellaria media</i>	common chickweed	Yakutat Ranger District	1.571631
Semi-Primitive Motorized	TAOF	<i>Taraxacum officinale</i>	common dandelion	Admiralty National Monument	0.010992
Semi-Primitive Motorized	TAOF	<i>Taraxacum officinale</i>	common dandelion	Hoonah Ranger District	18.901085
Semi-Primitive Motorized	TAOF	<i>Taraxacum officinale</i>	common dandelion	Juneau Ranger District	30.602283
Semi-Primitive Motorized	TAOF	<i>Taraxacum officinale</i>	common dandelion	Sitka Ranger District	1.073869
Semi-Primitive Motorized	TAOF	<i>Taraxacum officinale</i>	common dandelion	Yakutat Ranger District	156.713684
Semi-Primitive Motorized	TAOFO	<i>Taraxacum officinale</i> ssp. <i>officinale</i>	common dandelion	Yakutat Ranger District	0.018896

Semi-Primitive Motorized	TAVU	Tanacetum vulgare	common tansy	Sitka Ranger District	0.000862
Semi-Primitive Motorized	TRHY	Trifolium hybridum	alsike clover	Hoonah Ranger District	0.01094
Semi-Primitive Motorized	TRHY	Trifolium hybridum	alsike clover	Sitka Ranger District	0.001989
Semi-Primitive Motorized	TRHY	Trifolium hybridum	alsike clover	Yakutat Ranger District	0.812205
Semi-Primitive Motorized	TRPR2	Trifolium pratense	red clover	Sitka Ranger District	0.000995
Semi-Primitive Motorized	TRRE3	Trifolium repens	white clover	Admiralty National Monument	0.080111
Semi-Primitive Motorized	TRRE3	Trifolium repens	white clover	Hoonah Ranger District	1.137477
Semi-Primitive Motorized	TRRE3	Trifolium repens	white clover	Juneau Ranger District	0.228117
Semi-Primitive Motorized	TRRE3	Trifolium repens	white clover	Sitka Ranger District	0.278991
Semi-Primitive Motorized	TRRE3	Trifolium repens	white clover	Yakutat Ranger District	0.759426
Semi-Primitive Motorized	VESE	Veronica serpyllifolia	thymeleaf speedwell	Sitka Ranger District	0.054391
Semi-Primitive Motorized	VESES	Veronica serpyllifolia ssp. serpyllifolia	thymeleaf speedwell	Sitka Ranger District	0.000995
Semi-Primitive Non-Motorized	1652582.57				
Semi-Primitive Non-Motorized	AREL3	Arrhenatherum elatius	tall oatgrass	Sitka Ranger District	0.092547
Semi-Primitive Non-Motorized	BARRA	Brassica rapa	field mustard	Admiralty National Monument	1.255971
Semi-Primitive Non-Motorized	CAGI10	Carnegiea gigantea	saguaro	Admiralty National Monument	0.003997
Semi-Primitive Non-Motorized	CAGI10	Carnegiea gigantea	saguaro	Juneau Ranger District	0.000999
Semi-Primitive Non-Motorized	CEFO2	Cerastium fontanum	common mouse-ear chickweed	Juneau Ranger District	0.003784
Semi-Primitive Non-Motorized	DAGL	Dactylis glomerata	orchardgrass	Sitka Ranger District	0.017607
Semi-Primitive Non-Motorized	HOJU	Hordeum jubatum	foxtail barley	Juneau Ranger District	0.000999
Semi-Primitive Non-Motorized	HOJUI	Hordeum jubatum ssp. jubatum	foxtail barley	Admiralty National Monument	0.281907
Semi-Primitive Non-Motorized	LOPE	Lolium perenne	perennial ryegrass	Sitka Ranger District	0.261139
Semi-Primitive Non-Motorized	LUPOP4	Lupinus polyphyllus ssp. polyphyllus var. polyphyllus	bingleaf lupine	Yakutat Ranger District	0.48272
Semi-Primitive Non-Motorized	PHAR3	Phalaris arundinacea	reed canarygrass	Admiralty National Monument	2.816611
Semi-Primitive Non-Motorized	PHAR3	Phalaris arundinacea	reed canarygrass	Juneau Ranger District	0.509577
Semi-Primitive Non-Motorized	PHPR3	Phleum pratense	timothy	Hoonah Ranger District	0.000999
Semi-Primitive Non-Motorized	PHPR3	Phleum pratense	timothy	Sitka Ranger District	0.088899

Semi-Primitive Non-Motorized	PLMA2	Plantago major	common plantain	Sitka Ranger District	0.000999
Semi-Primitive Non-Motorized	POPR	Poa pratensis	Kentucky bluegrass	Juneau Ranger District	0.009945
Semi-Primitive Non-Motorized	POPR	Poa pratensis	Kentucky bluegrass	Yakutat Ranger District	0.138527
Semi-Primitive Non-Motorized	RUCR	Rumex crispus	curly dock	Yakutat Ranger District	0.563633
Semi-Primitive Non-Motorized	TAOF	Taraxacum officinale	common dandelion	Juneau Ranger District	17.966058
Semi-Primitive Non-Motorized	TAOF	Taraxacum officinale	common dandelion	Yakutat Ranger District	8.88623
Semi-Primitive Non-Motorized	TRHY	Trifolium hybridum	alsike clover	Juneau Ranger District	0.009945
Semi-Primitive Non-Motorized	TRRE3	Trifolium repens	white clover	Juneau Ranger District	0.009945
Urban	14936.8676				
Urban	AGST2	Agrostis stolonifera	creeping bentgrass	Juneau Ranger District	0.005944
Urban	AGST2	Agrostis stolonifera	creeping bentgrass	Sitka Ranger District	1.229764
Urban	ALMO12	Alchemilla mollis	lady's-mantle	Hoonah Ranger District	0.001852
Urban	ALPE4	Alliaria petiolata	garlic mustard	Juneau Ranger District	5.995618
Urban	ALPR3	Alopecurus pratensis	meadow foxtail	Hoonah Ranger District	0.004973
Urban	ALPR3	Alopecurus pratensis	meadow foxtail	Juneau Ranger District	0.042765
Urban	ALPR3	Alopecurus pratensis	meadow foxtail	Sitka Ranger District	0.000995
Urban	ANOD	Anthoxanthum odoratum	sweet vernalgrass	Sitka Ranger District	0.120339
Urban	AVFA	Avena fatua	wild oat	Hoonah Ranger District	0.053409
Urban	BRRR	Brassica rapa	field mustard	Hoonah Ranger District	0.010987
Urban	CABU2	Capsella bursa-pastoris	shepherd's purse	Hoonah Ranger District	0.000995
Urban	CABU2	Capsella bursa-pastoris	shepherd's purse	Juneau Ranger District	0.002984
Urban	CABU2	Capsella bursa-pastoris	shepherd's purse	Sitka Ranger District	0.028114
Urban	CAGI10	Carnegiea gigantea	saguaro	Juneau Ranger District	0.008093
Urban	CAGI10	Carnegiea gigantea	saguaro	Sitka Ranger District	0.337535
Urban	CARA	Campanula rapunculoides	rampion bellflower	Juneau Ranger District	0.01094
Urban	CASES	Calystegia sepium ssp. sepium	hedge false bindweed	Sitka Ranger District	0.000999
Urban	CEFO2	Cerastium fontanum	common mouse-ear chickweed	Sitka Ranger District	2.337447
Urban	CEFOV2	Cerastium fontanum ssp. vulgare	big chickweed	Hoonah Ranger District	0.012929
Urban	CEFOV2	Cerastium fontanum ssp. vulgare	big chickweed	Juneau Ranger District	2.347101
Urban	CEFOV2	Cerastium fontanum ssp. vulgare	big chickweed	Sitka Ranger District	2.894201
Urban	CEMO	Centaurea montana	perennial cornflower	Sitka Ranger District	0.253463

Urban	CETO2	<i>Cerastium tomentosum</i>	snow in summer	Sitka Ranger District	0.109408
Urban	CHALA	<i>Chenopodium album</i> var. <i>album</i>	lambquarters	Sitka Ranger District	0.453507
Urban	CIAR4	<i>Cirsium arvense</i>	Canada thistle	Sitka Ranger District	0.30078
Urban	CIRE	<i>Cirsium remotifolium</i>	fewleaf thistle	Juneau Ranger District	0.106432
Urban	CRTE3	<i>Crepis tectorum</i>	narrowleaf hawksbeard	Hoonah Ranger District	0.055003
Urban	CRTE3	<i>Crepis tectorum</i>	narrowleaf hawksbeard	Juneau Ranger District	0.011934
Urban	CYSC4	<i>Cytisus scoparius</i>	Scotch broom	Hoonah Ranger District	0.099927
Urban	CYSC4	<i>Cytisus scoparius</i>	Scotch broom	Sitka Ranger District	0.000995
Urban	DACA6	<i>Daucus carota</i>	Queen Anne's lace	Sitka Ranger District	0.021077
Urban	DAGL	<i>Dactylis glomerata</i>	orchardgrass	Hoonah Ranger District	0.116834
Urban	DAGL	<i>Dactylis glomerata</i>	orchardgrass	Juneau Ranger District	0.219744
Urban	DAGL	<i>Dactylis glomerata</i>	orchardgrass	Sitka Ranger District	0.523612
Urban	DAME3	<i>Daphne mezereum</i>	paradise plant	Sitka Ranger District	0.072573
Urban	DIPU	<i>Digitalis purpurea</i>	purple foxglove	Sitka Ranger District	1.709012
Urban	ELRE4	<i>Elymus repens</i>	quackgrass	Hoonah Ranger District	0.000995
Urban	ELRE4	<i>Elymus repens</i>	quackgrass	Sitka Ranger District	0.007956
Urban	ELSI	<i>Elymus sibiricus</i>	Siberian wildrye	Juneau Ranger District	0.01094
Urban	FRAN	<i>Fragaria ananassa</i>	<Null>	Juneau Ranger District	0.044754
Urban	GATE2	<i>Galeopsis tetrahit</i>	brittlestem hempnettle	Juneau Ranger District	1.199119
Urban	GATE2	<i>Galeopsis tetrahit</i>	brittlestem hempnettle	Sitka Ranger District	3.14165
Urban	GERO	<i>Geranium robertianum</i>	Robert geranium	Sitka Ranger District	0.048712
Urban	GNPA	<i>Gnaphalium palustre</i>	western marsh cudweed	Sitka Ranger District	0.005967
Urban	HEMA3	<i>Hesperis matronalis</i>	dames rocket	Juneau Ranger District	0.000995
Urban	HEMA3	<i>Hesperis matronalis</i>	dames rocket	Sitka Ranger District	0.005967
Urban	HIAU	<i>Hieracium aurantiacum</i>	orange hawkweed	Juneau Ranger District	0.347522
Urban	HIAU	<i>Hieracium aurantiacum</i>	orange hawkweed	Sitka Ranger District	0.106043
Urban	HIUM	<i>Hieracium umbellatum</i>	narrowleaf hawkweed	Hoonah Ranger District	0.099927
Urban	HOLA	<i>Holcus lanatus</i>	common velvetgrass	Sitka Ranger District	0.164098
Urban	HOMO	<i>Holcus mollis</i>	creeping velvetgrass	Sitka Ranger District	0.000995
Urban	HYPE	<i>Hypericum perforatum</i>	common St. Johnswort	Hoonah Ranger District	0.130535
Urban	HYPE	<i>Hypericum perforatum</i>	common St. Johnswort	Sitka Ranger District	0.099927
Urban	HYRA3	<i>Hypochaeris radicata</i>	hairy cat's ear	Sitka Ranger District	0.275648
Urban	HYRA3	<i>Hypochaeris radicata</i>	hairy catsear	Juneau Ranger District	0.156609
Urban	HYRA3	<i>Hypochaeris radicata</i>	hairy catsear	Sitka Ranger District	0.303142
Urban	IMGL	<i>Impatiens glandulifera</i>	ornamental jewelweed	Sitka Ranger District	0.004973

Urban	LACO3	Lapsana communis	common nipplewort	Sitka Ranger District	0.051179
Urban	LEAU2	Leontodon autumnalis	fall dandelion	Juneau Ranger District	0.000995
Urban	LEVU	Leucanthemum vulgare	oxeye daisy	Hoonah Ranger District	0.500923
Urban	LEVU	Leucanthemum vulgare	oxeye daisy	Juneau Ranger District	0.59871
Urban	LEVU	Leucanthemum vulgare	oxeye daisy	Sitka Ranger District	2.338522
Urban	LIVU2	Linaria vulgaris	butter and eggs	Juneau Ranger District	0.099927
Urban	LIVU2	Linaria vulgaris	butter and eggs	Sitka Ranger District	0.1594
Urban	LOPEM2	Lolium perenne ssp. multiflorum	Italian ryegrass	Juneau Ranger District	0.130284
Urban	LOPEM2	Lolium perenne ssp. multiflorum	Italian ryegrass	Sitka Ranger District	0.151169
Urban	LUPOP4	Lupinus polyphyllus ssp. polyphyllus var. polyphyllus	bigleaf lupine	Sitka Ranger District	0.000995
Urban	LYNU	Lysimachia nummularia	creeping jenny	Sitka Ranger District	0.000995
Urban	MADI6	Matricaria discoidea	disc mayweed	Hoonah Ranger District	0.018896
Urban	MADI6	Matricaria discoidea	disc mayweed	Juneau Ranger District	1.610156
Urban	MADI6	Matricaria discoidea	disc mayweed	Sitka Ranger District	1.205069
Urban	MELU	Medicago lupulina	black medick	Sitka Ranger District	0.004973
Urban	MEOF	Melilotus officinalis	yellow sweetclover	Hoonah Ranger District	0.000995
Urban	MEOF	Melilotus officinalis	yellow sweetclover	Juneau Ranger District	0.404679
Urban	MYSC	Myosotis scorpioides	true forget-me-not	Juneau Ranger District	0.965693
Urban	MYSC	Myosotis scorpioides	true forget-me-not	Sitka Ranger District	0.273497
Urban	NO-XWALK		For Unit SYMBOLS having no defined cross-walk to NRCS PLANTS	Juneau Ranger District	0.279464
Urban	PHAR3	Phalaris arundinacea	reed canarygrass	Hoonah Ranger District	1.416657
Urban	PHAR3	Phalaris arundinacea	reed canarygrass	Juneau Ranger District	2.279786
Urban	PHAR3	Phalaris arundinacea	reed canarygrass	Sitka Ranger District	6.708409
Urban	PHPR3	Phleum pratense	timothy	Hoonah Ranger District	0.582798
Urban	PHPR3	Phleum pratense	timothy	Juneau Ranger District	0.461464
Urban	PHPR3	Phleum pratense	timothy	Sitka Ranger District	1.384589
Urban	PLMA2	Plantago major	common plantain	Admiralty National Monument	0.650111
Urban	PLMA2	Plantago major	common plantain	Hoonah Ranger District	0.321235
Urban	PLMA2	Plantago major	common plantain	Juneau Ranger District	6.932697
Urban	PLMA2	Plantago major	common plantain	Sitka Ranger District	6.118674
Urban	POAN	Poa annua	annual bluegrass	Hoonah Ranger District	0.623909

Urban	POAN	Poa annua	annual bluegrass	Juneau Ranger District	6.43222
Urban	POAN	Poa annua	annual bluegrass	Sitka Ranger District	2.343643
Urban	POAV	Polygonum aviculare	prostrate knotweed	Juneau Ranger District	0.009945
Urban	POBO10	Polygonum bohemicum	Bohemian knotweed	Juneau Ranger District	0.129289
Urban	POCO	Poa compressa	Canada bluegrass	Juneau Ranger District	0.109399
Urban	POCU6	Polygonum cuspidatum	Japanese knotweed	Hoonah Ranger District	0.021509
Urban	POCU6	Polygonum cuspidatum	Japanese knotweed	Juneau Ranger District	12.525781
Urban	POCU6	Polygonum cuspidatum	Japanese knotweed	Sitka Ranger District	4.071797
Urban	PONO3	Potentilla norvegica	Norwegian cinquefoil	Juneau Ranger District	0.000995
Urban	POPA2	Poa palustris	fowl bluegrass	Hoonah Ranger District	0.006962
Urban	POPA2	Poa palustris	fowl bluegrass	Sitka Ranger District	0.019891
Urban	POPR	Poa pratensis	Kentucky bluegrass	Hoonah Ranger District	0.120339
Urban	POPR	Poa pratensis	Kentucky bluegrass	Juneau Ranger District	1.819998
Urban	POPR	Poa pratensis	Kentucky bluegrass	Sitka Ranger District	2.045281
Urban	PRAV	Prunus avium	sweet cherry	Sitka Ranger District	0.019144
Urban	RAAC3	Ranunculus acris	tall buttercup	Juneau Ranger District	0.072601
Urban	RAAC3	Ranunculus acris	tall buttercup	Sitka Ranger District	0.788185
Urban	RARE3	Ranunculus repens	creeping buttercup	Hoonah Ranger District	0.061661
Urban	RARE3	Ranunculus repens	creeping buttercup	Juneau Ranger District	3.867522
Urban	RARE3	Ranunculus repens	creeping buttercup	Sitka Ranger District	18.713311
Urban	RORU	Rosa rugosa	rugosa rose	Juneau Ranger District	0.024863
Urban	RORU	Rosa rugosa	rugosa rose	Sitka Ranger District	0.032947
Urban	RUAC3	Rumex acetosella	common sheep sorrel	Juneau Ranger District	0.121806
Urban	RUAC3	Rumex acetosella	common sheep sorrel	Sitka Ranger District	0.376574
Urban	RUAR9	Rubus armeniacus	Himalayan blackberry	Sitka Ranger District	0.000999
Urban	RUCR	Rumex crispus	curly dock	Juneau Ranger District	0.136725
Urban	RUCR	Rumex crispus	curly dock	Sitka Ranger District	1.142048
Urban	RUOB	Rumex obtusifolius	bitter dock	Hoonah Ranger District	0.000995
Urban	RUOB	Rumex obtusifolius	bitter dock	Sitka Ranger District	0.209847
Urban	SAPR	Sagina procumbens	birdseye pearlwort	Sitka Ranger District	0.749266
Urban	SCPH	Schedonorus phoenix	tall fescue	Hoonah Ranger District	1.031332
Urban	SCPH	Schedonorus phoenix	tall fescue	Sitka Ranger District	0.106415
Urban	SEJA	Senecio jacobaea	stinking willie	Sitka Ranger District	0.000995
Urban	SEVI2	Senecio viscosus	sticky ragwort	Sitka Ranger District	0.069528

Urban	SEVU	Senecio vulgaris	old-man-in-the-Spring	Hoonah Ranger District	0.001989
Urban	SEVU	Senecio vulgaris	old-man-in-the-Spring	Juneau Ranger District	0.210793
Urban	SEVU	Senecio vulgaris	old-man-in-the-Spring	Sitka Ranger District	0.441338
Urban	SIMA3	Silybum marianum	blessed milkthistle	Sitka Ranger District	0.023548
Urban	SOAR2	Sonchus arvensis	field sowthistle	Hoonah Ranger District	1.195014
Urban	SOAR2	Sonchus arvensis	field sowthistle	Juneau Ranger District	0.29978
Urban	SOAR2	Sonchus arvensis	field sowthistle	Sitka Ranger District	0.008256
Urban	SOAU	Sorbus aucuparia	European mountain ash	Hoonah Ranger District	0.004973
Urban	SOAU	Sorbus aucuparia	European mountain ash	Sitka Ranger District	5.303411
Urban	SOOL	Sonchus oleraceus	common sowthistle	Sitka Ranger District	0.008256
Urban	SPAR	Spergula arvensis	corn spurry	Juneau Ranger District	0.011934
Urban	SPRU	Spergularia rubra	red sandspurry	Juneau Ranger District	0.000995
Urban	STME2	Stellaria media	common chickweed	Juneau Ranger District	0.08553
Urban	STME2	Stellaria media	common chickweed	Sitka Ranger District	0.030831
Urban	SYAS	Symphytum asperum	prickly comfrey	Sitka Ranger District	0.050389
Urban	SYOF	Symphytum officinale	common comfrey	Sitka Ranger District	0.056103
Urban	TAOF	Taraxacum officinale	common dandelion	Hoonah Ranger District	1.29348
Urban	TAOF	Taraxacum officinale	common dandelion	Juneau Ranger District	7.365376
Urban	TAOF	Taraxacum officinale	common dandelion	Sitka Ranger District	8.084476
Urban	TAOFO	Taraxacum officinale ssp. officinale	common dandelion	Sitka Ranger District	5.113662
Urban	TAVU	Tanacetum vulgare	common tansy	Juneau Ranger District	0.672708
Urban	TAVU	Tanacetum vulgare	common tansy	Sitka Ranger District	0.600838
Urban	TRAE	Triticum aestivum	common wheat	Hoonah Ranger District	0.053409
Urban	TRHY	Trifolium hybridum	alsike clover	Juneau Ranger District	2.537057
Urban	TRHY	Trifolium hybridum	alsike clover	Sitka Ranger District	1.060693
Urban	TRPR2	Trifolium pratense	red clover	Hoonah Ranger District	0.672306
Urban	TRPR2	Trifolium pratense	red clover	Juneau Ranger District	0.665817
Urban	TRPR2	Trifolium pratense	red clover	Sitka Ranger District	1.175863
Urban	TRRE3	Trifolium repens	white clover	Hoonah Ranger District	0.876185
Urban	TRRE3	Trifolium repens	white clover	Juneau Ranger District	6.606326
Urban	TRRE3	Trifolium repens	white clover	Sitka Ranger District	9.032172
Urban	VESES	Veronica serpyllifolia ssp. serpyllifolia	thymeleaf speedwell	Sitka Ranger District	0.016099
Urban	VICR	Vicia cracca	bird vetch	Sitka Ranger District	0.

Table 4. Recreation Places with inventoried weed infestations in the project area by District

ID	TYPE	NAME	DISTRICT	OWNERSHIP	ACCEPTED_SCIENTIFIC_NAME	ACCEPTED_COMMON_NAME	GIS_ACRE_S
31290	UNKNOWN	<Null>	Sitka Ranger District	NATIONAL FOREST	Digitalis purpurea	purple foxglove	0.009993
31290	UNKNOWN	<Null>	Sitka Ranger District	NATIONAL FOREST	Poa annua	annual bluegrass	0.099927
31290	UNKNOWN	<Null>	Sitka Ranger District	NATIONAL FOREST	Taraxacum officinale	common dandelion	0.009993
31290	UNKNOWN	<Null>	Sitka Ranger District	NATIONAL FOREST	Trifolium repens	white clover	0.009993
31291	UNKNOWN	<Null>	Sitka Ranger District	NATIONAL FOREST	Digitalis purpurea	purple foxglove	0.009993
31291	UNKNOWN	<Null>	Sitka Ranger District	NATIONAL FOREST	Poa annua	annual bluegrass	0.099927
31291	UNKNOWN	<Null>	Sitka Ranger District	NATIONAL FOREST	Taraxacum officinale	common dandelion	0.009993
31291	UNKNOWN	<Null>	Sitka Ranger District	NATIONAL FOREST	Trifolium repens	white clover	0.009993
31C03	CABIN	Starrigavan Creek Cabin	Sitka Ranger District	NATIONAL FOREST	Cerastium fontanum ssp. vulgare	big chickweed	0.004973
31C03	CABIN	Starrigavan Creek Cabin	Sitka Ranger District	NATIONAL FOREST	Phalaris arundinacea	reed canarygrass	0.000995
31C03	CABIN	Starrigavan Creek Cabin	Sitka Ranger District	NATIONAL FOREST	Plantago major	common plantain	0.009945
31C03	CABIN	Starrigavan Creek Cabin	Sitka Ranger District	NATIONAL FOREST	Poa annua	annual bluegrass	0.049727
31C03	CABIN	Starrigavan Creek Cabin	Sitka Ranger District	NATIONAL FOREST	Ranunculus repens	creeping buttercup	0.049727
31C03	CABIN	Starrigavan Creek Cabin	Sitka Ranger District	NATIONAL FOREST	Stellaria media	common chickweed	0.000995
31C03	CAMPGROUND	Starrigavan-C	Sitka Ranger District	NATIONAL FOREST	Cerastium fontanum ssp. vulgare	big chickweed	0.004973
31C03	CAMPGROUND	Starrigavan-C	Sitka Ranger District	NATIONAL FOREST	Leucanthemum vulgare	oxeye daisy	0.000995
31C03	CAMPGROUND	Starrigavan-C	Sitka Ranger District	NATIONAL FOREST	Plantago major	common plantain	0.000995
31C03	CAMPGROUND	Starrigavan-C	Sitka Ranger District	NATIONAL FOREST	Poa annua	annual bluegrass	0.000995
31C03	CAMPGROUND	Starrigavan-C	Sitka Ranger District	NATIONAL FOREST	Ranunculus repens	creeping buttercup	0.049727
31C03	CAMPGROUND	Starrigavan-C	Sitka Ranger District	NATIONAL FOREST	Stellaria media	common chickweed	0.000995
31C03	CAMPGROUND	Starrigavan-C	Sitka Ranger District	NATIONAL FOREST	Taraxacum officinale	common dandelion	0.000995
31C04	CAMPGROUND	Sawmill Creek Cg	Sitka Ranger District	NATIONAL FOREST	Agrostis stolonifera	creeping bentgrass	0.049727
31C04	CAMPGROUND	Sawmill Creek Cg	Sitka Ranger District	NATIONAL FOREST	Cerastium fontanum ssp. vulgare	big chickweed	0.099454
31C04	CAMPGROUND	Sawmill Creek Cg	Sitka Ranger District	NATIONAL FOREST	Phleum pratense	timothy	0.009945
31C04	CAMPGROUND	Sawmill Creek Cg	Sitka Ranger District	NATIONAL FOREST	Plantago major	common plantain	0.099454

31C04	CAMPGROUND	Sawmill Creek Cg	Sitka Ranger District	NATIONAL FOREST	Poa annua	annual bluegrass	0.049727
31C04	CAMPGROUND	Sawmill Creek Cg	Sitka Ranger District	NATIONAL FOREST	Poa pratensis	Kentucky bluegrass	0.099454
31C04	CAMPGROUND	Sawmill Creek Cg	Sitka Ranger District	NATIONAL FOREST	Ranunculus repens	creeping buttercup	0.099454
31C04	CAMPGROUND	Sawmill Creek Cg	Sitka Ranger District	NATIONAL FOREST	Taraxacum officinale	common dandelion	0.099454
31C04	CAMPGROUND	Sawmill Creek Cg	Sitka Ranger District	NATIONAL FOREST	Trifolium repens	white clover	0.099454
31P05	PICNIC SITE	Harbor Mtn Rec Area	Sitka Ranger District	NATIONAL FOREST	Carnegiea gigantea	saguaro	0.000995
31P05	PICNIC SITE	Harbor Mtn Rec Area	Sitka Ranger District	NATIONAL FOREST	Poa annua	annual bluegrass	0.049727
31P05	PICNIC SITE	Harbor Mtn Rec Area	Sitka Ranger District	NATIONAL FOREST	Ranunculus repens	creeping buttercup	0.000995
31P05	PICNIC SITE	Harbor Mtn Rec Area	Sitka Ranger District	NATIONAL FOREST	Trifolium repens	white clover	0.004973
31P08	PICNIC SITE	Starrigavan Rec Area	Sitka Ranger District	NATIONAL FOREST	Cerastium fontanum ssp. vulgare	big chickweed	0.000995
31P08	PICNIC SITE	Starrigavan Rec Area	Sitka Ranger District	NATIONAL FOREST	Gnaphalium palustre	western marsh cudweed	0.000995
31P08	PICNIC SITE	Starrigavan Rec Area	Sitka Ranger District	NATIONAL FOREST	Matricaria discoidea	disc mayweed	0.000995
31P08	PICNIC SITE	Starrigavan Rec Area	Sitka Ranger District	NATIONAL FOREST	Phalaris arundinacea	reed canarygrass	0.004973
31P08	PICNIC SITE	Starrigavan Rec Area	Sitka Ranger District	NATIONAL FOREST	Poa annua	annual bluegrass	0.059498
31P08	PICNIC SITE	Starrigavan Rec Area	Sitka Ranger District	NATIONAL FOREST	Ranunculus repens	creeping buttercup	0.149006
31P08	PICNIC SITE	Starrigavan Rec Area	Sitka Ranger District	NATIONAL FOREST	Rumex obtusifolius	bitter dock	0.004973
31P08	PICNIC SITE	Starrigavan Rec Area	Sitka Ranger District	NATIONAL FOREST	Taraxacum officinale	common dandelion	0.000995
31P08	PICNIC SITE	Starrigavan Rec Area	Sitka Ranger District	NATIONAL FOREST	Trifolium repens	white clover	0.000995
31R01	DAY USE AREA	Sandy Beach Day Use Area	Sitka Ranger District	NATIONAL FOREST	Agrostis stolonifera	creeping bentgrass	0.004973
31R01	DAY USE AREA	Sandy Beach Day Use Area	Sitka Ranger District	NATIONAL FOREST	Anthoxanthum odoratum	sweet vernalgrass	0.000995
31R01	DAY USE AREA	Sandy Beach Day Use Area	Sitka Ranger District	NATIONAL FOREST	Cerastium fontanum ssp. vulgare	big chickweed	0.000995
31R01	DAY USE AREA	Sandy Beach Day Use Area	Sitka Ranger District	NATIONAL FOREST	Digitalis purpurea	purple foxglove	0.009945
31R01	DAY USE AREA	Sandy Beach Day Use Area	Sitka Ranger District	NATIONAL FOREST	Holcus mollis	creeping velvetgrass	0.000995
31R01	DAY USE AREA	Sandy Beach Day Use Area	Sitka Ranger District	NATIONAL FOREST	Leucanthemum vulgare	oxeye daisy	0.009945
31R01	DAY USE AREA	Sandy Beach Day Use Area	Sitka Ranger District	NATIONAL FOREST	Matricaria discoidea	disc mayweed	0.004973

31R01	DAY USE AREA	Sandy Beach Day Use Area	Sitka Ranger District	NATIONAL FOREST	<i>Phalaris arundinacea</i>	reed canarygrass	0.009945
31R01	DAY USE AREA	Sandy Beach Day Use Area	Sitka Ranger District	NATIONAL FOREST	<i>Plantago major</i>	common plantain	0.009945
31R01	DAY USE AREA	Sandy Beach Day Use Area	Sitka Ranger District	NATIONAL FOREST	<i>Poa annua</i>	annual bluegrass	0.009945
31R01	DAY USE AREA	Sandy Beach Day Use Area	Sitka Ranger District	NATIONAL FOREST	<i>Poa pratensis</i>	Kentucky bluegrass	0.049727
31R01	DAY USE AREA	Sandy Beach Day Use Area	Sitka Ranger District	NATIONAL FOREST	<i>Polygonum cuspidatum</i>	Japanese knotweed	0.099927
31R01	DAY USE AREA	Sandy Beach Day Use Area	Sitka Ranger District	NATIONAL FOREST	<i>Ranunculus repens</i>	creeping buttercup	0.009945
31R01	DAY USE AREA	Sandy Beach Day Use Area	Sitka Ranger District	NATIONAL FOREST	<i>Rumex acetosella</i>	common sheep sorrel	0.000995
31R01	DAY USE AREA	Sandy Beach Day Use Area	Sitka Ranger District	NATIONAL FOREST	<i>Sagina procumbens</i>	birdeye pearlwort	0.004973
31R01	DAY USE AREA	Sandy Beach Day Use Area	Sitka Ranger District	NATIONAL FOREST	<i>Senecio vulgaris</i>	old-man-in-the-Spring	0.049727
31R01	DAY USE AREA	Sandy Beach Day Use Area	Sitka Ranger District	NATIONAL FOREST	<i>Taraxacum officinale</i>	common dandelion	0.099454
31R01	DAY USE AREA	Sandy Beach Day Use Area	Sitka Ranger District	NATIONAL FOREST	<i>Trifolium repens</i>	white clover	0.009945
31R01	DAY USE AREA	Sandy Beach Day Use Area	Sitka Ranger District	NATIONAL FOREST	<i>Veronica serpyllifolia</i> ssp. <i>serpyllifolia</i>	thymeleaf speedwell	0.016099
31T18	TRAILHEAD	Starrigavan Valley Mainline Trailhead	Sitka Ranger District	NATIONAL FOREST	<i>Cerastium fontanum</i> ssp. <i>vulgare</i>	big chickweed	0.009945
31T18	TRAILHEAD	Starrigavan Valley Mainline Trailhead	Sitka Ranger District	NATIONAL FOREST	<i>Matricaria discoidea</i>	disc mayweed	0.009945
31T18	TRAILHEAD	Starrigavan Valley Mainline Trailhead	Sitka Ranger District	NATIONAL FOREST	<i>Phalaris arundinacea</i>	reed canarygrass	0.099453
31T18	TRAILHEAD	Starrigavan Valley Mainline Trailhead	Sitka Ranger District	NATIONAL FOREST	<i>Plantago major</i>	common plantain	0.049727
31T18	TRAILHEAD	Starrigavan Valley Mainline Trailhead	Sitka Ranger District	NATIONAL FOREST	<i>Poa annua</i>	annual bluegrass	0.009945

31T18	TRAILHEAD	Starrigavan Valley Mainline Trailhead	Sitka Ranger District	NATIONAL FOREST	<i>Poa palustris</i>	fowl bluegrass	0.009945
31T18	TRAILHEAD	Starrigavan Valley Mainline Trailhead	Sitka Ranger District	NATIONAL FOREST	<i>Ranunculus repens</i>	creeping buttercup	0.099453
31T18	TRAILHEAD	Starrigavan Valley Mainline Trailhead	Sitka Ranger District	NATIONAL FOREST	<i>Sagina procumbens</i>	birdeye pearlwort	0.004973
31T18	TRAILHEAD	Starrigavan Valley Mainline Trailhead	Sitka Ranger District	NATIONAL FOREST	<i>Taraxacum officinale</i>	common dandelion	0.009945
31T58	TRAILHEAD	Gavan Hill Trailhead	Sitka Ranger District	CITY OR BOROUGH	<i>Leucanthemum vulgare</i>	oxeye daisy	0.999274
31T58	TRAILHEAD	Gavan Hill Trailhead	Sitka Ranger District	CITY OR BOROUGH	<i>Myrrhis odorata</i>	anise	0.017004
31T58	TRAILHEAD	Gavan Hill Trailhead	Sitka Ranger District	CITY OR BOROUGH	<i>Phalaris arundinacea</i>	reed canarygrass	0.099927
31T58	TRAILHEAD	Gavan Hill Trailhead	Sitka Ranger District	CITY OR BOROUGH	<i>Symphytum officinale</i>	common comfrey	0.000595
31W03	WILDLIFE VIEWING SITE	Starrigavan Bird Viewing	Sitka Ranger District	NATIONAL FOREST	<i>Cerastium fontanum ssp. vulgare</i>	big chickweed	0.000995
31W03	WILDLIFE VIEWING SITE	Starrigavan Bird Viewing	Sitka Ranger District	NATIONAL FOREST	<i>Gnaphalium palustre</i>	western marsh cudweed	0.000995
31W03	WILDLIFE VIEWING SITE	Starrigavan Bird Viewing	Sitka Ranger District	NATIONAL FOREST	<i>Matricaria discoidea</i>	disc mayweed	0.000995
31W03	WILDLIFE VIEWING SITE	Starrigavan Bird Viewing	Sitka Ranger District	NATIONAL FOREST	<i>Poa annua</i>	annual bluegrass	0.049727
31W03	WILDLIFE VIEWING SITE	Starrigavan Bird Viewing	Sitka Ranger District	NATIONAL FOREST	<i>Ranunculus repens</i>	creeping buttercup	0.049727
31W03	WILDLIFE VIEWING SITE	Starrigavan Bird Viewing	Sitka Ranger District	NATIONAL FOREST	<i>Rumex obtusifolius</i>	bitter dock	0.004973
31W03	WILDLIFE VIEWING SITE	Starrigavan Bird Viewing	Sitka Ranger District	NATIONAL FOREST	<i>Taraxacum officinale</i>	common dandelion	0.000995
31W03	WILDLIFE VIEWING SITE	Starrigavan Bird Viewing	Sitka Ranger District	NATIONAL FOREST	<i>Trifolium repens</i>	white clover	0.000995
32H01	CABIN	Greentop Cabin	Hoonah Ranger District	NATIONAL FOREST	<i>Carnegiea gigantea</i>	saguaro	0.000999
32H01	CABIN	Greentop Cabin	Hoonah Ranger District	NATIONAL FOREST	<i>Cerastium fontanum ssp. vulgare</i>	big chickweed	0.009945

32H01	CABIN	Greentop Cabin	Hoonah Ranger District	NATIONAL FOREST	Lupinus polyphyllus ssp. polyphyllus var. polyphyllus	bigleaf lupine	0.000995
32H01	CABIN	Greentop Cabin	Hoonah Ranger District	NATIONAL FOREST	Poa annua	annual bluegrass	0.000995
32H01	CABIN	Greentop Cabin	Hoonah Ranger District	NATIONAL FOREST	Ranunculus repens	creeping buttercup	0.009945
32H01	CABIN	Greentop Cabin	Hoonah Ranger District	NATIONAL FOREST	Rumex obtusifolius	bitter dock	0.009945
32H01	CABIN	Greentop Cabin	Hoonah Ranger District	NATIONAL FOREST	Trifolium repens	white clover	0.000995
32H03	SHELTER	Pinta Cove Shelter	Hoonah Ranger District	NATIONAL FOREST	Phalaris arundinacea	reed canarygrass	0.004367
32H03	SHELTER	Pinta Cove Shelter	Hoonah Ranger District	NATIONAL FOREST	Taraxacum officinale	common dandelion	0.056607
32H05	SHELTER	Bohemia Basin Shelter	Hoonah Ranger District	NATIONAL FOREST	Cerastium fontanum ssp. vulgare	big chickweed	0.198907
32H05	SHELTER	Bohemia Basin Shelter	Hoonah Ranger District	NATIONAL FOREST	Phalaris arundinacea	reed canarygrass	0.000273
32H05	SHELTER	Bohemia Basin Shelter	Hoonah Ranger District	NATIONAL FOREST	Plantago major	common plantain	0.198907
32H05	SHELTER	Bohemia Basin Shelter	Hoonah Ranger District	NATIONAL FOREST	Poa annua	annual bluegrass	0.000995
32H05	SHELTER	Bohemia Basin Shelter	Hoonah Ranger District	NATIONAL FOREST	Poa pratensis	Kentucky bluegrass	0.000995
32H05	SHELTER	Bohemia Basin Shelter	Hoonah Ranger District	NATIONAL FOREST	Ranunculus repens	creeping buttercup	0.009945
32H05	SHELTER	Bohemia Basin Shelter	Hoonah Ranger District	NATIONAL FOREST	Schedonorus phoenix	tall fescue	0.099453
32H05	SHELTER	Bohemia Basin Shelter	Hoonah Ranger District	NATIONAL FOREST	Taraxacum officinale	common dandelion	0.009945
32H05	SHELTER	Bohemia Basin Shelter	Hoonah Ranger District	NATIONAL FOREST	Trifolium hybridum	alsike clover	0.009945
32H05	SHELTER	Bohemia Basin Shelter	Hoonah Ranger District	NATIONAL FOREST	Trifolium repens	white clover	0.009945
32H06	CABIN	Kennel Creek Cabin	Hoonah Ranger District	NATIONAL FOREST	Capsella bursa-pastoris	shepherd's purse	3.997086
32H06	CABIN	Kennel Creek Cabin	Hoonah Ranger District	NATIONAL FOREST	Cerastium fontanum	common mouse-ear chickweed	3.997086

32H06	CABIN	Kennel Creek Cabin	Hoonah Ranger District	NATIONAL FOREST	<i>Cerastium fontanum</i> ssp. <i>vulgare</i>	big chickweed	0.005967
32H06	CABIN	Kennel Creek Cabin	Hoonah Ranger District	NATIONAL FOREST	<i>Dactylis glomerata</i>	orchardgrass	1.010211
32H06	CABIN	Kennel Creek Cabin	Hoonah Ranger District	NATIONAL FOREST	<i>Leucanthemum vulgare</i>	oxeye daisy	6.754343
32H06	CABIN	Kennel Creek Cabin	Hoonah Ranger District	NATIONAL FOREST	<i>Matricaria discoidea</i>	disc mayweed	1.000266
32H06	CABIN	Kennel Creek Cabin	Hoonah Ranger District	NATIONAL FOREST	<i>Phalaris arundinacea</i>	reed canarygrass	0.014918
32H06	CABIN	Kennel Creek Cabin	Hoonah Ranger District	NATIONAL FOREST	<i>Phleum pratense</i>	timothy	3.998081
32H06	CABIN	Kennel Creek Cabin	Hoonah Ranger District	NATIONAL FOREST	<i>Plantago major</i>	common plantain	1.01419
32H06	CABIN	Kennel Creek Cabin	Hoonah Ranger District	NATIONAL FOREST	<i>Poa annua</i>	annual bluegrass	1.009217
32H06	CABIN	Kennel Creek Cabin	Hoonah Ranger District	NATIONAL FOREST	<i>Poa palustris</i>	fowl bluegrass	0.014918
32H06	CABIN	Kennel Creek Cabin	Hoonah Ranger District	NATIONAL FOREST	<i>Poa pratensis</i>	Kentucky bluegrass	0.01094
32H06	CABIN	Kennel Creek Cabin	Hoonah Ranger District	NATIONAL FOREST	<i>Polygonum aviculare</i>	prostrate knotweed	0.000995
32H06	CABIN	Kennel Creek Cabin	Hoonah Ranger District	NATIONAL FOREST	<i>Ranunculus repens</i>	creeping buttercup	0.004973
32H06	CABIN	Kennel Creek Cabin	Hoonah Ranger District	NATIONAL FOREST	<i>Rumex acetosella</i>	common sheep sorrel	3.997086
32H06	CABIN	Kennel Creek Cabin	Hoonah Ranger District	NATIONAL FOREST	<i>Schedonorus phoenix</i>	tall fescue	0.001989
32H06	CABIN	Kennel Creek Cabin	Hoonah Ranger District	NATIONAL FOREST	<i>Tanacetum vulgare</i>	common tansy	3.835285
32H06	CABIN	Kennel Creek Cabin	Hoonah Ranger District	NATIONAL FOREST	<i>Taraxacum officinale</i>	common dandelion	3.998081
32H06	CABIN	Kennel Creek Cabin	Hoonah Ranger District	NATIONAL FOREST	<i>Trifolium pratense</i>	red clover	1.001261
32H06	CABIN	Kennel Creek Cabin	Hoonah Ranger District	NATIONAL FOREST	<i>Trifolium repens</i>	white clover	4.101513
32H08	CABIN	Eight-Fathom Cabin	Hoonah Ranger District	NATIONAL FOREST	<i>Cerastium fontanum</i> ssp. <i>vulgare</i>	big chickweed	3.887587

32H08	CABIN	Eight-Fathom Cabin	Hoonah Ranger District	NATIONAL FOREST	Dactylis glomerata	orchardgrass	1.891787
32H08	CABIN	Eight-Fathom Cabin	Hoonah Ranger District	NATIONAL FOREST	Hordeum jubatum	foxtail barley	0.996048
32H08	CABIN	Eight-Fathom Cabin	Hoonah Ranger District	NATIONAL FOREST	Leucanthemum vulgare	oxeye daisy	0.000995
32H08	CABIN	Eight-Fathom Cabin	Hoonah Ranger District	NATIONAL FOREST	Phalaris arundinacea	reed canarygrass	3.887587
32H08	CABIN	Eight-Fathom Cabin	Hoonah Ranger District	NATIONAL FOREST	Phleum pratense	timothy	1.891787
32H08	CABIN	Eight-Fathom Cabin	Hoonah Ranger District	NATIONAL FOREST	Plantago major	common plantain	3.887587
32H08	CABIN	Eight-Fathom Cabin	Hoonah Ranger District	NATIONAL FOREST	Poa annua	annual bluegrass	3.887587
32H08	CABIN	Eight-Fathom Cabin	Hoonah Ranger District	NATIONAL FOREST	Ranunculus repens	creeping buttercup	1.891787
32H08	CABIN	Eight-Fathom Cabin	Hoonah Ranger District	NATIONAL FOREST	Rumex acetosella	common sheep sorrel	2.614653
32H08	CABIN	Eight-Fathom Cabin	Hoonah Ranger District	NATIONAL FOREST	Schedonorus phoenix	tall fescue	2.614653
32H08	CABIN	Eight-Fathom Cabin	Hoonah Ranger District	NATIONAL FOREST	Taraxacum officinale	common dandelion	3.887587
32H08	CABIN	Eight-Fathom Cabin	Hoonah Ranger District	NATIONAL FOREST	Trifolium pratense	red clover	0.996048
32H08	CABIN	Eight-Fathom Cabin	Hoonah Ranger District	NATIONAL FOREST	Trifolium repens	white clover	3.887587
32I04	INTERPRETIVE SITE (MINOR)	Suntaheen Fish Pass	Hoonah Ranger District	NATIONAL FOREST	Cerastium fontanum ssp. vulgare	big chickweed	0.004973
32I04	INTERPRETIVE SITE (MINOR)	Suntaheen Fish Pass	Hoonah Ranger District	NATIONAL FOREST	Dactylis glomerata	orchardgrass	0.000995
32I04	INTERPRETIVE SITE (MINOR)	Suntaheen Fish Pass	Hoonah Ranger District	NATIONAL FOREST	Phalaris arundinacea	reed canarygrass	0.004973
32I04	INTERPRETIVE SITE (MINOR)	Suntaheen Fish Pass	Hoonah Ranger District	NATIONAL FOREST	Poa annua	annual bluegrass	0.001989
32I04	INTERPRETIVE SITE (MINOR)	Suntaheen Fish Pass	Hoonah Ranger District	NATIONAL FOREST	Poa pratensis	Kentucky bluegrass	0.000995
32I04	INTERPRETIVE SITE (MINOR)	Suntaheen Fish Pass	Hoonah Ranger District	NATIONAL FOREST	Ranunculus repens	creeping buttercup	0.000995

32104	INTERPRETIVE SITE (MINOR)	Suntaheen Fish Pass	Hoonah Ranger District	NATIONAL FOREST	Schedonorus phoenix	tall fescue	0.004973
32104	INTERPRETIVE SITE (MINOR)	Suntaheen Fish Pass	Hoonah Ranger District	NATIONAL FOREST	Taraxacum officinale	common dandelion	0.009945
32104	INTERPRETIVE SITE (MINOR)	Suntaheen Fish Pass	Hoonah Ranger District	NATIONAL FOREST	Trifolium hybridum	alsike clover	0.000995
32104	INTERPRETIVE SITE (MINOR)	Suntaheen Fish Pass	Hoonah Ranger District	NATIONAL FOREST	Trifolium pratense	red clover	0.000995
32104	INTERPRETIVE SITE (MINOR)	Suntaheen Fish Pass	Hoonah Ranger District	NATIONAL FOREST	Trifolium repens	white clover	0.009945
33048	UNKNOWN	<Null>	Juneau Ranger District	NATIONAL FOREST	Stellaria media	common chickweed	0.050179
33066	UNKNOWN	<Null>	Juneau Ranger District	NATIONAL FOREST	Chenopodium album	lambsquarters	0.968227
33075	UNKNOWN	<Null>	Juneau Ranger District	NATIONAL FOREST	Cerastium fontanum ssp. vulgare	big chickweed	0.000995
33075	UNKNOWN	<Null>	Juneau Ranger District	NATIONAL FOREST	Fragaria ananassa	<Null>	0.099454
33075	UNKNOWN	<Null>	Juneau Ranger District	NATIONAL FOREST	Matricaria discoidea	disc mayweed	0.29836
33075	UNKNOWN	<Null>	Juneau Ranger District	NATIONAL FOREST	Phalaris arundinacea	reed canarygrass	0.049726
33075	UNKNOWN	<Null>	Juneau Ranger District	NATIONAL FOREST	Phleum pratense	timothy	0.099454
33075	UNKNOWN	<Null>	Juneau Ranger District	NATIONAL FOREST	Plantago major	common plantain	0.497268
33075	UNKNOWN	<Null>	Juneau Ranger District	NATIONAL FOREST	Poa annua	annual bluegrass	0.497268
33075	UNKNOWN	<Null>	Juneau Ranger District	NATIONAL FOREST	Poa pratensis	Kentucky bluegrass	0.198907
33075	UNKNOWN	<Null>	Juneau Ranger District	NATIONAL FOREST	Potentilla norvegica	Norwegian cinquefoil	0.009945
33075	UNKNOWN	<Null>	Juneau Ranger District	NATIONAL FOREST	Ranunculus acris	tall buttercup	0.009945
33075	UNKNOWN	<Null>	Juneau Ranger District	NATIONAL FOREST	Ranunculus repens	creeping buttercup	0.497268
33075	UNKNOWN	<Null>	Juneau Ranger District	NATIONAL FOREST	Rumex crispus	curly dock	0.000995

33075	UNKNOWN	<Null>	Juneau Ranger District	NATIONAL FOREST	Taraxacum officinale	common dandelion	0.497268
33075	UNKNOWN	<Null>	Juneau Ranger District	NATIONAL FOREST	Trifolium hybridum	alsike clover	0.004973
33075	UNKNOWN	<Null>	Juneau Ranger District	NATIONAL FOREST	Trifolium pratense	red clover	0.009945
33075	UNKNOWN	<Null>	Juneau Ranger District	NATIONAL FOREST	Trifolium repens	white clover	0.497268
33318	UNKNOWN	<Null>	Juneau Ranger District	NATIONAL FOREST	Carnegiea gigantea	saguaro	0.000999
33320	UNKNOWN	<Null>	Juneau Ranger District	NATIONAL FOREST	Carnegiea gigantea	saguaro	0.000999
33328	UNKNOWN	<Null>	Juneau Ranger District	NATIONAL FOREST	Carnegiea gigantea	saguaro	0.000999
33329	UNKNOWN	<Null>	Juneau Ranger District	NATIONAL FOREST	Poa palustris	fowl bluegrass	0.499631
33C01	CAMPGROUND	MENDENHALL LAKE CAMPGROUND	Juneau Ranger District	NATIONAL FOREST	Cerastium fontanum ssp. vulgare	big chickweed	0.009945
33C01	CAMPGROUND	MENDENHALL LAKE CAMPGROUND	Juneau Ranger District	NATIONAL FOREST	Matricaria discoidea	disc mayweed	0.009945
33C01	CAMPGROUND	MENDENHALL LAKE CAMPGROUND	Juneau Ranger District	NATIONAL FOREST	Myosotis scorpioides	true forget-me-not	0.009945
33C01	CAMPGROUND	MENDENHALL LAKE CAMPGROUND	Juneau Ranger District	NATIONAL FOREST	Phalaris arundinacea	reed canarygrass	0.009945
33C01	CAMPGROUND	MENDENHALL LAKE CAMPGROUND	Juneau Ranger District	NATIONAL FOREST	Phleum pratense	timothy	0.009945
33C01	CAMPGROUND	MENDENHALL LAKE CAMPGROUND	Juneau Ranger District	NATIONAL FOREST	Plantago major	common plantain	0.009945
33C01	CAMPGROUND	MENDENHALL LAKE CAMPGROUND	Juneau Ranger District	NATIONAL FOREST	Poa annua	annual bluegrass	0.009945
33C01	CAMPGROUND	MENDENHALL LAKE CAMPGROUND	Juneau Ranger District	NATIONAL FOREST	Poa pratensis	Kentucky bluegrass	0.009945
33C01	CAMPGROUND	MENDENHALL LAKE CAMPGROUND	Juneau Ranger District	NATIONAL FOREST	Potentilla norvegica	Norwegian cinquefoil	0.009945
33C01	CAMPGROUND	MENDENHALL LAKE CAMPGROUND	Juneau Ranger District	NATIONAL FOREST	Stellaria media	common chickweed	0.009945
33C01	CAMPGROUND	MENDENHALL LAKE CAMPGROUND	Juneau Ranger District	NATIONAL FOREST	Trifolium hybridum	alsike clover	0.009945

33C01	CAMPGROUND	MENDENHALL LAKE CAMPGROUND	Juneau Ranger District	NATIONAL FOREST	<i>Trifolium repens</i>	white clover	0.009945
33F01	WILDLIFE VIEWING SITE	STEEP CREEK	Juneau Ranger District	NATIONAL FOREST	<i>Plantago major</i>	common plantain	0.002628
33I05	DAY USE AREA	AUKE BAY FERRY TERMINAL	Juneau Ranger District	STATE	<i>Hypochaeris radicata</i>	hairy catsear	0.156609
33P03	PICNIC SITE	LENA BEACH	Juneau Ranger District	NATIONAL FOREST	<i>Aegopodium podagraria</i>	bishop's goutweed	0.074355
33P03	PICNIC SITE	LENA BEACH	Juneau Ranger District	NATIONAL FOREST	<i>Alopecurus pratensis</i>	meadow foxtail	0.009945
33P03	PICNIC SITE	LENA BEACH	Juneau Ranger District	NATIONAL FOREST	<i>Cerastium fontanum</i> ssp. <i>vulgare</i>	big chickweed	0.049727
33P03	PICNIC SITE	LENA BEACH	Juneau Ranger District	NATIONAL FOREST	<i>Phalaris arundinacea</i>	reed canarygrass	0.009945
33P03	PICNIC SITE	LENA BEACH	Juneau Ranger District	NATIONAL FOREST	<i>Plantago major</i>	common plantain	0.14918
33P03	PICNIC SITE	LENA BEACH	Juneau Ranger District	NATIONAL FOREST	<i>Poa annua</i>	annual bluegrass	0.009945
33P03	PICNIC SITE	LENA BEACH	Juneau Ranger District	NATIONAL FOREST	<i>Ranunculus acris</i>	tall buttercup	0.000995
33P03	PICNIC SITE	LENA BEACH	Juneau Ranger District	NATIONAL FOREST	<i>Ranunculus repens</i>	creeping buttercup	0.14918
33P03	PICNIC SITE	LENA BEACH	Juneau Ranger District	NATIONAL FOREST	<i>Taraxacum officinale</i>	common dandelion	0.14918
33P03	PICNIC SITE	LENA BEACH	Juneau Ranger District	NATIONAL FOREST	<i>Trifolium repens</i>	white clover	0.14918
33P06	PICNIC SITE	SKATER'S CABIN	Juneau Ranger District	NATIONAL FOREST	<i>Cerastium fontanum</i> ssp. <i>vulgare</i>	big chickweed	0.009945
33P06	PICNIC SITE	SKATER'S CABIN	Juneau Ranger District	NATIONAL FOREST	<i>Matricaria discoidea</i>	disc mayweed	0.009945
33P06	PICNIC SITE	SKATER'S CABIN	Juneau Ranger District	NATIONAL FOREST	<i>Myosotis scorpioides</i>	true forget-me-not	0.009945
33P06	PICNIC SITE	SKATER'S CABIN	Juneau Ranger District	NATIONAL FOREST	<i>Phalaris arundinacea</i>	reed canarygrass	0.009945
33P06	PICNIC SITE	SKATER'S CABIN	Juneau Ranger District	NATIONAL FOREST	<i>Phleum pratense</i>	timothy	0.009945
33P06	PICNIC SITE	SKATER'S CABIN	Juneau Ranger District	NATIONAL FOREST	<i>Plantago major</i>	common plantain	0.009945

33P06	PICNIC SITE	SKATER'S CABIN	Juneau Ranger District	NATIONAL FOREST	<i>Poa annua</i>	annual bluegrass	0.009945
33P06	PICNIC SITE	SKATER'S CABIN	Juneau Ranger District	NATIONAL FOREST	<i>Poa pratensis</i>	Kentucky bluegrass	0.009945
33P06	PICNIC SITE	SKATER'S CABIN	Juneau Ranger District	NATIONAL FOREST	<i>Potentilla norvegica</i>	Norwegian cinquefoil	0.009945
33P06	PICNIC SITE	SKATER'S CABIN	Juneau Ranger District	NATIONAL FOREST	<i>Stellaria media</i>	common chickweed	0.009945
33P06	PICNIC SITE	SKATER'S CABIN	Juneau Ranger District	NATIONAL FOREST	<i>Trifolium hybridum</i>	alsike clover	0.009945
33P06	PICNIC SITE	SKATER'S CABIN	Juneau Ranger District	NATIONAL FOREST	<i>Trifolium repens</i>	white clover	0.009945
33P07	PICNIC SITE	AUKE REC PICNIC AREA	Juneau Ranger District	NATIONAL FOREST	<i>Alliaria petiolata</i>	garlic mustard	1.061584
33P07	PICNIC SITE	AUKE REC PICNIC AREA	Juneau Ranger District	NATIONAL FOREST	<i>Polygonum cuspidatum</i>	Japanese knotweed	0.099609
33T20	TRAILHEAD	AUKE NU / SPAULDING TRAIL	Juneau Ranger District	NATIONAL FOREST	<i>Cerastium fontanum</i> ssp. <i>vulgare</i>	big chickweed	0.14918
33T20	TRAILHEAD	AUKE NU / SPAULDING TRAIL	Juneau Ranger District	NATIONAL FOREST	<i>Leucanthemum vulgare</i>	oxeye daisy	0.000995
33T20	TRAILHEAD	AUKE NU / SPAULDING TRAIL	Juneau Ranger District	NATIONAL FOREST	<i>Matricaria discoidea</i>	disc mayweed	0.009945
33T20	TRAILHEAD	AUKE NU / SPAULDING TRAIL	Juneau Ranger District	NATIONAL FOREST	<i>Myosotis scorpioides</i>	true forget-me-not	0.049727
33T20	TRAILHEAD	AUKE NU / SPAULDING TRAIL	Juneau Ranger District	NATIONAL FOREST	<i>Phalaris arundinacea</i>	reed canarygrass	0.049727
33T20	TRAILHEAD	AUKE NU / SPAULDING TRAIL	Juneau Ranger District	NATIONAL FOREST	<i>Plantago major</i>	common plantain	0.099453
33T20	TRAILHEAD	AUKE NU / SPAULDING TRAIL	Juneau Ranger District	NATIONAL FOREST	<i>Poa annua</i>	annual bluegrass	0.099453
33T20	TRAILHEAD	AUKE NU / SPAULDING TRAIL	Juneau Ranger District	NATIONAL FOREST	<i>Ranunculus repens</i>	creeping buttercup	0.14918
33T20	TRAILHEAD	AUKE NU / SPAULDING TRAIL	Juneau Ranger District	NATIONAL FOREST	<i>Stellaria media</i>	common chickweed	0.009945
33T20	TRAILHEAD	AUKE NU / SPAULDING TRAIL	Juneau Ranger District	NATIONAL FOREST	<i>Taraxacum officinale</i>	common dandelion	0.099453
33T20	TRAILHEAD	AUKE NU / SPAULDING TRAIL	Juneau Ranger District	NATIONAL FOREST	<i>Trifolium hybridum</i>	alsike clover	0.049727

33T20	TRAILHEAD	AUKE NU / SPAULDING TRAIL	Juneau Ranger District	NATIONAL FOREST	Trifolium repens	white clover	0.14918
33T27	TRAILHEAD	BESSIE CREEK TRAIL	Juneau Ranger District	NATIONAL FOREST	Fragaria ananassa	<Null>	0.009945
33T27	TRAILHEAD	BESSIE CREEK TRAIL	Juneau Ranger District	NATIONAL FOREST	Matricaria discoidea	disc mayweed	0.000995
33T27	TRAILHEAD	BESSIE CREEK TRAIL	Juneau Ranger District	NATIONAL FOREST	Phalaris arundinacea	reed canarygrass	0.099454
33T27	TRAILHEAD	BESSIE CREEK TRAIL	Juneau Ranger District	NATIONAL FOREST	Phleum pratense	timothy	0.000995
33T27	TRAILHEAD	BESSIE CREEK TRAIL	Juneau Ranger District	NATIONAL FOREST	Plantago major	common plantain	0.009945
33T27	TRAILHEAD	BESSIE CREEK TRAIL	Juneau Ranger District	NATIONAL FOREST	Polygonum bohemicum	Bohemian knotweed	0.009945
33T27	TRAILHEAD	BESSIE CREEK TRAIL	Juneau Ranger District	NATIONAL FOREST	Polygonum cuspidatum	Japanese knotweed	0.099927
33T27	TRAILHEAD	BESSIE CREEK TRAIL	Juneau Ranger District	NATIONAL FOREST	Ranunculus acris	tall buttercup	0.049727
33T27	TRAILHEAD	BESSIE CREEK TRAIL	Juneau Ranger District	NATIONAL FOREST	Ranunculus repens	creeping buttercup	0.099454
33T27	TRAILHEAD	BESSIE CREEK TRAIL	Juneau Ranger District	NATIONAL FOREST	Taraxacum officinale	common dandelion	0.099454
33T27	TRAILHEAD	BESSIE CREEK TRAIL	Juneau Ranger District	NATIONAL FOREST	Trifolium repens	white clover	0.049727
33T29	TRAILHEAD	COWEE CREEK	Juneau Ranger District	NATIONAL FOREST		For Unit SYMBOLS having no defined cross-walk to NRCS PLANTS	0.009945
33T29	TRAILHEAD	COWEE CREEK	Juneau Ranger District	NATIONAL FOREST	Phalaris arundinacea	reed canarygrass	0.099453
33T29	TRAILHEAD	COWEE CREEK	Juneau Ranger District	NATIONAL FOREST	Phleum pratense	timothy	0.000995
33T29	TRAILHEAD	COWEE CREEK	Juneau Ranger District	NATIONAL FOREST	Plantago major	common plantain	0.009945
33T29	TRAILHEAD	COWEE CREEK	Juneau Ranger District	NATIONAL FOREST	Ranunculus repens	creeping buttercup	0.099453
33T29	TRAILHEAD	COWEE CREEK	Juneau Ranger District	NATIONAL FOREST	Taraxacum officinale	common dandelion	0.099453
33T29	TRAILHEAD	COWEE CREEK	Juneau Ranger District	NATIONAL FOREST	Trifolium hybridum	alsike clover	0.049727

33T29	TRAILHEAD	COWEE CREEK	Juneau Ranger District	NATIONAL FOREST	Trifolium pratense	red clover	0.009945
33T29	TRAILHEAD	COWEE CREEK	Juneau Ranger District	NATIONAL FOREST	Trifolium repens	white clover	0.009945
33T34	TRAILHEAD	WEATHER STATION	Juneau Ranger District	NATIONAL FOREST	Cerastium fontanum ssp. vulgare	big chickweed	0.099453
33T34	TRAILHEAD	WEATHER STATION	Juneau Ranger District	NATIONAL FOREST	Lolium perenne ssp. multiflorum	Italian ryegrass	0.000995
33T34	TRAILHEAD	WEATHER STATION	Juneau Ranger District	NATIONAL FOREST	Matricaria discoidea	disc mayweed	0.049727
33T34	TRAILHEAD	WEATHER STATION	Juneau Ranger District	NATIONAL FOREST	Phalaris arundinacea	reed canarygrass	0.049727
33T34	TRAILHEAD	WEATHER STATION	Juneau Ranger District	NATIONAL FOREST	Phleum pratense	timothy	0.009945
33T34	TRAILHEAD	WEATHER STATION	Juneau Ranger District	NATIONAL FOREST	Plantago major	common plantain	0.099453
33T34	TRAILHEAD	WEATHER STATION	Juneau Ranger District	NATIONAL FOREST	Poa annua	annual bluegrass	0.099453
33T34	TRAILHEAD	WEATHER STATION	Juneau Ranger District	NATIONAL FOREST	Poa pratensis	Kentucky bluegrass	0.099453
33T34	TRAILHEAD	WEATHER STATION	Juneau Ranger District	NATIONAL FOREST	Ranunculus repens	creeping buttercup	0.107708
33T34	TRAILHEAD	WEATHER STATION	Juneau Ranger District	NATIONAL FOREST	Taraxacum officinale	common dandelion	0.099453
33T34	TRAILHEAD	WEATHER STATION	Juneau Ranger District	NATIONAL FOREST	Trifolium hybridum	alsike clover	0.099453
33T34	TRAILHEAD	WEATHER STATION	Juneau Ranger District	NATIONAL FOREST	Trifolium repens	white clover	0.107473
33T35	TRAILHEAD	JUNCTION/OUTER MORaine	Juneau Ranger District	NATIONAL FOREST	Plantago major	common plantain	0.002628
33T38	TRAILHEAD	POWERHOUSE TRAIL	Juneau Ranger District	NATIONAL FOREST	Cerastium fontanum ssp. vulgare	big chickweed	0.009945
33T38	TRAILHEAD	POWERHOUSE TRAIL	Juneau Ranger District	NATIONAL FOREST	Matricaria discoidea	disc mayweed	0.009945
33T38	TRAILHEAD	POWERHOUSE TRAIL	Juneau Ranger District	NATIONAL FOREST	Phalaris arundinacea	reed canarygrass	0.009945
33T38	TRAILHEAD	POWERHOUSE TRAIL	Juneau Ranger District	NATIONAL FOREST	Phleum pratense	timothy	0.009945

33T38	TRAILHEAD	POWERHOUSE TRAIL	Juneau Ranger District	NATIONAL FOREST	<i>Plantago major</i>	common plantain	0.009945
33T38	TRAILHEAD	POWERHOUSE TRAIL	Juneau Ranger District	NATIONAL FOREST	<i>Poa annua</i>	annual bluegrass	0.009945
33T38	TRAILHEAD	POWERHOUSE TRAIL	Juneau Ranger District	NATIONAL FOREST	<i>Poa pratensis</i>	Kentucky bluegrass	0.009945
33T38	TRAILHEAD	POWERHOUSE TRAIL	Juneau Ranger District	NATIONAL FOREST	<i>Taraxacum officinale</i>	common dandelion	0.009945
33T38	TRAILHEAD	POWERHOUSE TRAIL	Juneau Ranger District	NATIONAL FOREST	<i>Trifolium hybridum</i>	alsike clover	0.009945
33T38	TRAILHEAD	POWERHOUSE TRAIL	Juneau Ranger District	NATIONAL FOREST	<i>Trifolium repens</i>	white clover	0.009945
33T39	TRAILHEAD	WEST GLACIER TRAIL	Juneau Ranger District	NATIONAL FOREST	<i>Alopecurus pratensis</i>	meadow foxtail	0.009945
33T39	TRAILHEAD	WEST GLACIER TRAIL	Juneau Ranger District	NATIONAL FOREST	<i>Cerastium fontanum</i> ssp. <i>vulgare</i>	big chickweed	0.009945
33T39	TRAILHEAD	WEST GLACIER TRAIL	Juneau Ranger District	NATIONAL FOREST	<i>Lolium perenne</i> ssp. <i>multiflorum</i>	Italian ryegrass	0.009945
33T39	TRAILHEAD	WEST GLACIER TRAIL	Juneau Ranger District	NATIONAL FOREST	<i>Matricaria discoidea</i>	disc mayweed	0.009945
33T39	TRAILHEAD	WEST GLACIER TRAIL	Juneau Ranger District	NATIONAL FOREST	<i>Myosotis scorpioides</i>	true forget-me-not	0.009945
33T39	TRAILHEAD	WEST GLACIER TRAIL	Juneau Ranger District	NATIONAL FOREST	<i>Phalaris arundinacea</i>	reed canarygrass	0.009945
33T39	TRAILHEAD	WEST GLACIER TRAIL	Juneau Ranger District	NATIONAL FOREST	<i>Poa pratensis</i>	Kentucky bluegrass	0.009945
33T39	TRAILHEAD	WEST GLACIER TRAIL	Juneau Ranger District	NATIONAL FOREST	<i>Potentilla norvegica</i>	Norwegian cinquefoil	0.009945
33T39	TRAILHEAD	WEST GLACIER TRAIL	Juneau Ranger District	NATIONAL FOREST	<i>Ranunculus acris</i>	tall buttercup	0.01094
33T39	TRAILHEAD	WEST GLACIER TRAIL	Juneau Ranger District	NATIONAL FOREST	<i>Rumex crispus</i>	curly dock	0.009945
33T39	TRAILHEAD	WEST GLACIER TRAIL	Juneau Ranger District	NATIONAL FOREST	<i>Taraxacum officinale</i>	common dandelion	0.009945
33T39	TRAILHEAD	WEST GLACIER TRAIL	Juneau Ranger District	NATIONAL FOREST	<i>Trifolium hybridum</i>	alsike clover	0.009945
33T39	TRAILHEAD	WEST GLACIER TRAIL	Juneau Ranger District	NATIONAL FOREST	<i>Trifolium repens</i>	white clover	0.009945

33T41	TRAILHEAD	PETERSON LAKE TRAIL	Juneau Ranger District	NATIONAL FOREST	<i>Cerastium fontanum</i> ssp. <i>vulgare</i>	big chickweed	0.009945
33T41	TRAILHEAD	PETERSON LAKE TRAIL	Juneau Ranger District	NATIONAL FOREST	<i>Lolium perenne</i> ssp. <i>multiflorum</i>	Italian ryegrass	0.000995
33T41	TRAILHEAD	PETERSON LAKE TRAIL	Juneau Ranger District	NATIONAL FOREST	<i>Myosotis scorpioides</i>	true forget-me-not	0.009945
33T41	TRAILHEAD	PETERSON LAKE TRAIL	Juneau Ranger District	NATIONAL FOREST	<i>Phalaris arundinacea</i>	reed canarygrass	0.049727
33T41	TRAILHEAD	PETERSON LAKE TRAIL	Juneau Ranger District	NATIONAL FOREST	<i>Poa annua</i>	annual bluegrass	0.049727
33T41	TRAILHEAD	PETERSON LAKE TRAIL	Juneau Ranger District	NATIONAL FOREST	<i>Poa pratensis</i>	Kentucky bluegrass	0.049727
33T41	TRAILHEAD	PETERSON LAKE TRAIL	Juneau Ranger District	NATIONAL FOREST	<i>Ranunculus acris</i>	tall buttercup	0.009945
33T41	TRAILHEAD	PETERSON LAKE TRAIL	Juneau Ranger District	NATIONAL FOREST	<i>Ranunculus repens</i>	creeping buttercup	0.009945
33T41	TRAILHEAD	PETERSON LAKE TRAIL	Juneau Ranger District	NATIONAL FOREST	<i>Trifolium hybridum</i>	alsike clover	0.009945
33T48	TRAILHEAD	25 MILE ROAD	Juneau Ranger District	NATIONAL FOREST	<i>Lolium perenne</i> ssp. <i>multiflorum</i>	Italian ryegrass	0.049727
33T48	TRAILHEAD	25 MILE ROAD	Juneau Ranger District	NATIONAL FOREST	<i>Myosotis scorpioides</i>	true forget-me-not	0.049727
33T48	TRAILHEAD	25 MILE ROAD	Juneau Ranger District	NATIONAL FOREST	<i>Phalaris arundinacea</i>	reed canarygrass	0.049727
33T48	TRAILHEAD	25 MILE ROAD	Juneau Ranger District	NATIONAL FOREST	<i>Phleum pratense</i>	timothy	0.099454
33T48	TRAILHEAD	25 MILE ROAD	Juneau Ranger District	NATIONAL FOREST	<i>Plantago major</i>	common plantain	0.049727
33T48	TRAILHEAD	25 MILE ROAD	Juneau Ranger District	NATIONAL FOREST	<i>Poa annua</i>	annual bluegrass	0.099454
33T48	TRAILHEAD	25 MILE ROAD	Juneau Ranger District	NATIONAL FOREST	<i>Ranunculus acris</i>	tall buttercup	0.049727
33T48	TRAILHEAD	25 MILE ROAD	Juneau Ranger District	NATIONAL FOREST	<i>Ranunculus repens</i>	creeping buttercup	0.049727
33T48	TRAILHEAD	25 MILE ROAD	Juneau Ranger District	NATIONAL FOREST	<i>Taraxacum officinale</i>	common dandelion	0.14918
33T48	TRAILHEAD	25 MILE ROAD	Juneau Ranger District	NATIONAL FOREST	<i>Trifolium repens</i>	white clover	0.099454

33T60	TRAILHEAD	BACK LOOP ROAD BRIDGE	Juneau Ranger District	NATIONAL FOREST	<i>Cerastium fontanum</i> ssp. <i>vulgare</i>	big chickweed	0.099454
33T60	TRAILHEAD	BACK LOOP ROAD BRIDGE	Juneau Ranger District	NATIONAL FOREST	<i>Matricaria discoidea</i>	disc mayweed	0.049726
33T60	TRAILHEAD	BACK LOOP ROAD BRIDGE	Juneau Ranger District	NATIONAL FOREST	<i>Phalaris arundinacea</i>	reed canarygrass	0.049726
33T60	TRAILHEAD	BACK LOOP ROAD BRIDGE	Juneau Ranger District	NATIONAL FOREST	<i>Plantago major</i>	common plantain	0.099454
33T60	TRAILHEAD	BACK LOOP ROAD BRIDGE	Juneau Ranger District	NATIONAL FOREST	<i>Poa annua</i>	annual bluegrass	0.099454
33T60	TRAILHEAD	BACK LOOP ROAD BRIDGE	Juneau Ranger District	NATIONAL FOREST	<i>Poa pratensis</i>	Kentucky bluegrass	0.009945
33T60	TRAILHEAD	BACK LOOP ROAD BRIDGE	Juneau Ranger District	NATIONAL FOREST	<i>Ranunculus repens</i>	creeping buttercup	0.099454
33T60	TRAILHEAD	BACK LOOP ROAD BRIDGE	Juneau Ranger District	NATIONAL FOREST	<i>Stellaria media</i>	common chickweed	0.000995
33T60	TRAILHEAD	BACK LOOP ROAD BRIDGE	Juneau Ranger District	NATIONAL FOREST	<i>Taraxacum officinale</i>	common dandelion	0.099454
33T60	TRAILHEAD	BACK LOOP ROAD BRIDGE	Juneau Ranger District	NATIONAL FOREST	<i>Trifolium hybridum</i>	alsike clover	0.009945
33T60	TRAILHEAD	BACK LOOP ROAD BRIDGE	Juneau Ranger District	NATIONAL FOREST	<i>Trifolium repens</i>	white clover	0.099454
33T62	TRAILHEAD	CRYSTAL LAKE	Juneau Ranger District	NATIONAL FOREST	<i>Cerastium fontanum</i> ssp. <i>vulgare</i>	big chickweed	0.009945
33T62	TRAILHEAD	CRYSTAL LAKE	Juneau Ranger District	NATIONAL FOREST	<i>Matricaria discoidea</i>	disc mayweed	0.009945
33T62	TRAILHEAD	CRYSTAL LAKE	Juneau Ranger District	NATIONAL FOREST	<i>Phleum pratense</i>	timothy	0.009945
33T62	TRAILHEAD	CRYSTAL LAKE	Juneau Ranger District	NATIONAL FOREST	<i>Plantago major</i>	common plantain	0.009945
33T62	TRAILHEAD	CRYSTAL LAKE	Juneau Ranger District	NATIONAL FOREST	<i>Poa annua</i>	annual bluegrass	0.009945
33T62	TRAILHEAD	CRYSTAL LAKE	Juneau Ranger District	NATIONAL FOREST	<i>Poa pratensis</i>	Kentucky bluegrass	0.009945
33T62	TRAILHEAD	CRYSTAL LAKE	Juneau Ranger District	NATIONAL FOREST	<i>Taraxacum officinale</i>	common dandelion	0.009945
33T62	TRAILHEAD	CRYSTAL LAKE	Juneau Ranger District	NATIONAL FOREST	<i>Trifolium hybridum</i>	alsike clover	0.009945

33T62	TRAILHEAD	CRYSTAL LAKE	Juneau Ranger District	NATIONAL FOREST	Trifolium repens	white clover	0.009945
33V01	VISITOR CENTER	MENDENHALL GLACIER VISITOR CENTER	Juneau Ranger District	NATIONAL FOREST	Plantago major	common plantain	0.002628
34058	UNKNOWN	<Null>	Admiralty National Monument	NATIONAL FOREST	Brassica rapa	field mustard	0.09937
34167	UNKNOWN	<Null>	Admiralty National Monument	NATIONAL FOREST	Carnegiea gigantea	saguaro	0.000999
34172	UNKNOWN	<Null>	Admiralty National Monument	NATIONAL FOREST	Carnegiea gigantea	saguaro	0.000999
34173	UNKNOWN	<Null>	Admiralty National Monument	NATIONAL FOREST	Carnegiea gigantea	saguaro	0.000999
34173	UNKNOWN	<Null>	Admiralty National Monument	NATIONAL FOREST	Taraxacum officinale	common dandelion	0.031493
34174	UNKNOWN	<Null>	Admiralty National Monument	NATIONAL FOREST	Carnegiea gigantea	saguaro	0.000999
34194	UNKNOWN	<Null>	Admiralty National Monument	NATIONAL FOREST	Brassica rapa	field mustard	0.047548
34194	UNKNOWN	<Null>	Admiralty National Monument	NATIONAL FOREST	Carnegiea gigantea	saguaro	0.000999
34201	UNKNOWN	<Null>	Admiralty National Monument	NATIONAL FOREST	Carnegiea gigantea	saguaro	0.000999
34210	UNKNOWN	<Null>	Admiralty National Monument	NATIONAL FOREST	Carnegiea gigantea	saguaro	0.000999
34219	UNKNOWN	<Null>	Admiralty National Monument	NATIONAL FOREST		For Unit SYMBOLS having no defined cross-walk to NRCS PLANTS	0.099927
34254	UNKNOWN	<Null>	Admiralty National Monument	NATIONAL FOREST	Carnegiea gigantea	saguaro	0.000999
34255	UNKNOWN	<Null>	Admiralty National Monument	NATIONAL FOREST	Carnegiea gigantea	saguaro	0.000999
34256	UNKNOWN	<Null>	Admiralty National Monument	NATIONAL FOREST	Carnegiea gigantea	saguaro	0.000999
34257	UNKNOWN	<Null>	Admiralty National Monument	NATIONAL FOREST	Taraxacum officinale	common dandelion	0.009992
34262	UNKNOWN	<Null>	Admiralty National Monument	NATIONAL FOREST	Carnegiea gigantea	saguaro	0.000999
34264	UNKNOWN	<Null>	Admiralty National Monument	NATIONAL FOREST	Brassica rapa	field mustard	0.507917

34265	UNKNOWN	<Null>	Admiralty National Monument	NATIONAL FOREST	Carnegiea gigantea	saguaro	0.000999
34266	UNKNOWN	<Null>	Admiralty National Monument	NATIONAL FOREST	Brassica rapa	field mustard	0.419469
34271	UNKNOWN	<Null>	Admiralty National Monument	NATIONAL FOREST	Brassica rapa	field mustard	0.07825
34272	UNKNOWN	<Null>	Admiralty National Monument	NATIONAL FOREST	Brassica rapa	field mustard	0.086606
34272	UNKNOWN	<Null>	Admiralty National Monument	NATIONAL FOREST	Phalaris arundinacea	reed canarygrass	0.032949
34274	UNKNOWN	<Null>	Admiralty National Monument	NATIONAL FOREST	Phalaris arundinacea	reed canarygrass	0.076147
34314	UNKNOWN	<Null>	Admiralty National Monument	NATIONAL FOREST	Carnegiea gigantea	saguaro	0.000999
34332	UNKNOWN	<Null>	Admiralty National Monument	NATIONAL FOREST	Brassica rapa	field mustard	2.997808
34332	UNKNOWN	<Null>	Admiralty National Monument	NATIONAL FOREST	Brassica rapa var. rapa	field mustard	3.497438
34334	UNKNOWN	<Null>	Admiralty National Monument	NATIONAL FOREST	Carnegiea gigantea	saguaro	0.000999
34335	UNKNOWN	<Null>	Admiralty National Monument	NATIONAL FOREST	Galeopsis tetrahit	brittlestem hempnettle	1.018312
34W02	WILDLIFE VIEWING SITE	Pack Creek	Admiralty National Monument	NATIONAL FOREST	Carnegiea gigantea	saguaro	0.052399
35P04	GROUP PICNIC SITE	Cannon Beach	Yakutat Ranger District	NATIONAL FOREST	Lupinus polyphyllus ssp. polyphyllus var. polyphyllus	bigleaf lupine	0.00097
35P04	GROUP PICNIC SITE	Cannon Beach	Yakutat Ranger District	NATIONAL FOREST	Poa annua	annual bluegrass	0.013839
35P04	GROUP PICNIC SITE	Cannon Beach	Yakutat Ranger District	NATIONAL FOREST	Taraxacum officinale	common dandelion	0.021214
35P06	BOATING SITE	Dangerous River Boat Launch	Yakutat Ranger District	NATIONAL FOREST	Achillea millefolium var. millefolium	common yarrow	0.01035
35P06	BOATING SITE	Dangerous River Boat Launch	Yakutat Ranger District	NATIONAL FOREST	Lupinus polyphyllus ssp. polyphyllus var. polyphyllus	bigleaf lupine	0.003213
35P06	BOATING SITE	Dangerous River Boat Launch	Yakutat Ranger District	NATIONAL FOREST	Plantago major	common plantain	0.000513
35P06	BOATING SITE	Dangerous River Boat Launch	Yakutat Ranger District	NATIONAL FOREST	Poa pratensis	Kentucky bluegrass	0.037443

35P06	BOATING SITE	Dangerous River Boat Launch	Yakutat Ranger District	NATIONAL FOREST	Taraxacum officinale	common dandelion	0.11628
35Y04	SHELTER	Harlequin Lake Shelter	Yakutat Ranger District	NATIONAL FOREST	Achillea millefolium var. millefolium	common yarrow	0.000999
35Y04	SHELTER	Harlequin Lake Shelter	Yakutat Ranger District	NATIONAL FOREST	Taraxacum officinale	common dandelion	0.000999
35Y06	CABIN	Tanis Mesa N/S Cabin	Yakutat Ranger District	NATIONAL FOREST	Lupinus polyphyllus	bigleaf lupine	1.581085
3A04	CABIN	Distin Lake Cabin	Admiralty National Monument	NATIONAL FOREST	Carnegiea gigantea	saguaro	0.000999
3A07	CABIN	Big Shaheen Cabin	Admiralty National Monument	NATIONAL FOREST	Plantago major	common plantain	0.099927
3A07	CABIN	Big Shaheen Cabin	Admiralty National Monument	NATIONAL FOREST	Poa pratensis	Kentucky bluegrass	0.099927
3A08	CABIN	Little Shaheen Cabin	Admiralty National Monument	NATIONAL FOREST	Plantago major	common plantain	0.099927
3A08	CABIN	Little Shaheen Cabin	Admiralty National Monument	NATIONAL FOREST	Poa pratensis	Kentucky bluegrass	0.099927
3A10	CABIN	Jims Lake Cabin	Admiralty National Monument	NATIONAL FOREST	Carnegiea gigantea	saguaro	0.000999
3A11	CABIN	Church Bight Cabin	Admiralty National Monument	NATIONAL FOREST	Stellaria media	common chickweed	0.099927
3A26	SHELTER	Thayer Lake (S) Shelter	Admiralty National Monument	NATIONAL FOREST	Carnegiea gigantea	saguaro	0.000999
3J02	CABIN	KATZEHIN RIVER CABIN	Juneau Ranger District	NATIONAL FOREST	Taraxacum officinale	common dandelion	0.103911
3S04	CABIN	East Sitkoh Lake Cabin	Sitka Ranger District	NATIONAL FOREST	Phalaris arundinacea	reed canarygrass	0.13268
3S04	CABIN	East Sitkoh Lake Cabin	Sitka Ranger District	NATIONAL FOREST	Plantago major	common plantain	0.009945
3S04	CABIN	East Sitkoh Lake Cabin	Sitka Ranger District	NATIONAL FOREST	Poa pratensis	Kentucky bluegrass	0.009945
3S05	CABIN	West Sitkoh Lake Cabin	Sitka Ranger District	NATIONAL FOREST	Cerastium fontanum ssp. vulgare	big chickweed	0.009945
3S05	CABIN	West Sitkoh Lake Cabin	Sitka Ranger District	NATIONAL FOREST	Phalaris arundinacea	reed canarygrass	0.009945
3S05	CABIN	West Sitkoh Lake Cabin	Sitka Ranger District	NATIONAL FOREST	Plantago major	common plantain	0.009945

3S05	CABIN	West Sitkoh Lake Cabin	Sitka Ranger District	NATIONAL FOREST	<i>Poa annua</i>	annual bluegrass	0.000995
3S10	CABIN	Freds Creek Cabin	Sitka Ranger District	NATIONAL FOREST	<i>Ranunculus repens</i>	creeping buttercup	0.023442
3S10MB	MOORING BUOY	Freds Creek Mooring Buoy	Sitka Ranger District	NATIONAL FOREST	<i>Ranunculus repens</i>	creeping buttercup	0.003725
3S22	CABIN	North Beach Cabin	Sitka Ranger District	NATIONAL FOREST	<i>Phalaris arundinacea</i>	reed canarygrass	0.000995
3S22	CABIN	North Beach Cabin	Sitka Ranger District	NATIONAL FOREST	<i>Senecio jacobaea</i>	stinking willie	0.009905
3S37	SHELTER	Mud Bay Shelter	Sitka Ranger District	NATIONAL FOREST	<i>Cerastium fontanum</i> ssp. <i>vulgare</i>	big chickweed	0.004973
3S37	SHELTER	Mud Bay Shelter	Sitka Ranger District	NATIONAL FOREST	<i>Digitalis purpurea</i>	purple foxglove	0.001994
3S37	SHELTER	Mud Bay Shelter	Sitka Ranger District	NATIONAL FOREST	<i>Matricaria discoidea</i>	disc mayweed	0.703361
3S37	SHELTER	Mud Bay Shelter	Sitka Ranger District	NATIONAL FOREST	<i>Phalaris arundinacea</i>	reed canarygrass	0.149654
3S37	SHELTER	Mud Bay Shelter	Sitka Ranger District	NATIONAL FOREST	<i>Phleum pratense</i>	timothy	0.507098
3S37	SHELTER	Mud Bay Shelter	Sitka Ranger District	NATIONAL FOREST	<i>Plantago major</i>	common plantain	0.752094
3S37	SHELTER	Mud Bay Shelter	Sitka Ranger District	NATIONAL FOREST	<i>Poa annua</i>	annual bluegrass	0.149654
3S37	SHELTER	Mud Bay Shelter	Sitka Ranger District	NATIONAL FOREST	<i>Poa pratensis</i>	Kentucky bluegrass	0.004973
3S37	SHELTER	Mud Bay Shelter	Sitka Ranger District	NATIONAL FOREST	<i>Ranunculus repens</i>	creeping buttercup	0.546879
3S37	SHELTER	Mud Bay Shelter	Sitka Ranger District	NATIONAL FOREST	<i>Taraxacum officinale</i>	common dandelion	0.712312
3S37	SHELTER	Mud Bay Shelter	Sitka Ranger District	NATIONAL FOREST	<i>Trifolium hybridum</i>	alsike clover	0.000995
3S37	SHELTER	Mud Bay Shelter	Sitka Ranger District	NATIONAL FOREST	<i>Trifolium repens</i>	white clover	0.199381
C47-56-09(2)	UNKNOWN	West White Sulphur	Sitka Ranger District	NATIONAL FOREST	<i>Digitalis purpurea</i>	purple foxglove	0.009993
C47-56-09(2)	UNKNOWN	West White Sulphur	Sitka Ranger District	NATIONAL FOREST	<i>Poa annua</i>	annual bluegrass	0.099927

C47-56-09(2)	UNKNOWN	West White Sulphur	Sitka Ranger District	NATIONAL FOREST	<i>Taraxacum officinale</i>	common dandelion	0.009993
C47-56-09(2)	UNKNOWN	West White Sulphur	Sitka Ranger District	NATIONAL FOREST	<i>Trifolium repens</i>	white clover	0.009993
C48-57-09(1)	UNKNOWN	Lock Island	Sitka Ranger District	NATIONAL FOREST	<i>Carnegiea gigantea</i>	saguaro	0.000999
C48-57-16	UNKNOWN	Lydonia	Sitka Ranger District	NATIONAL FOREST	<i>Carnegiea gigantea</i>	saguaro	0.000999
C51-59-25(2)	UNKNOWN	Leo Point Stream	Sitka Ranger District	NATIONAL FOREST	<i>Carnegiea gigantea</i>	saguaro	0.000999
C58-64-36	CAMPSITE	Presidents Bay	Sitka Ranger District	NATIONAL FOREST	<i>Carnegiea gigantea</i>	saguaro	0.000999
CH49-58-08	UNKNOWN	Frog Rock Village	Sitka Ranger District	PRIVATE	<i>Lolium perenne</i>	perennial ryegrass	0.261139
G7	UNKNOWN		Juneau Ranger District	NATIONAL FOREST	<i>Carnegiea gigantea</i>	saguaro	0.009992
HSC50-59-36	UNKNOWN	Cobol	Sitka Ranger District	NATIONAL FOREST	<i>Ranunculus repens</i>	creeping buttercup	0.099927
HSC50-59-36	UNKNOWN	Cobol	Sitka Ranger District	NATIONAL FOREST	<i>Rumex aquaticus</i> var. <i>fenestratus</i>	western dock	0.30318
O2**	UNKNOWN		Juneau Ranger District	NATIONAL FOREST	<i>Agrostis gigantea</i>	redtop	0.008828
O2**	UNKNOWN		Juneau Ranger District	NATIONAL FOREST	<i>Carnegiea gigantea</i>	saguaro	0.017655
O2**	UNKNOWN		Juneau Ranger District	NATIONAL FOREST	<i>Dactylis glomerata</i>	orchardgrass	0.008828
O2**	UNKNOWN		Juneau Ranger District	NATIONAL FOREST	<i>Lolium perenne</i> ssp. <i>perenne</i>	perennial ryegrass	0.008828
O2**	UNKNOWN		Juneau Ranger District	NATIONAL FOREST	<i>Poa palustris</i>	fowl bluegrass	0.008828
O2**	UNKNOWN		Juneau Ranger District	NATIONAL FOREST	<i>Stellaria media</i>	common chickweed	0.008828
O2**	UNKNOWN		Juneau Ranger District	NATIONAL FOREST	<i>Trifolium repens</i>	white clover	0.07622
Sey-33	CAMPSITE		Admiralty National Monument	NATIONAL FOREST	<i>Phalaris arundinacea</i>	reed canarygrass	0.114428
UNK	ACCESS POINT	Christmas Tree Bridge	Yakutat Ranger District	NATIONAL FOREST	<i>Agrostis stolonifera</i>	creeping bentgrass	0.006565

UNK	ACCESS POINT	Christmas Tree Bridge	Yakutat Ranger District	NATIONAL FOREST	Phalaris arundinacea	reed canarygrass	0.037417
UNK	BOATING SITE	Ahrnklin River Boat Launch	Yakutat Ranger District	NATIONAL FOREST	Achillea millefolium var. millefolium	common yarrow	0.010992
UNK	BOATING SITE	Ahrnklin River Boat Launch	Yakutat Ranger District	NATIONAL FOREST	Dactylis glomerata	orchardgrass	0.009992
UNK	BOATING SITE	Ahrnklin River Boat Launch	Yakutat Ranger District	NATIONAL FOREST	Lupinus polyphyllus ssp. polyphyllus var. polyphyllus	bigleaf lupine	0.009992
UNK	BOATING SITE	Ahrnklin River Boat Launch	Yakutat Ranger District	NATIONAL FOREST	Phalaris arundinacea	reed canarygrass	0.939101
UNK	BOATING SITE	Ahrnklin River Boat Launch	Yakutat Ranger District	NATIONAL FOREST	Phleum pratense	timothy	0.000999
UNK	BOATING SITE	Ahrnklin River Boat Launch	Yakutat Ranger District	NATIONAL FOREST	Plantago major	common plantain	0.000999
UNK	BOATING SITE	Ahrnklin River Boat Launch	Yakutat Ranger District	NATIONAL FOREST	Taraxacum officinale	common dandelion	0.000999
UNK	BOATING SITE	Ahrnklin River Boat Launch	Yakutat Ranger District	NATIONAL FOREST	Trifolium repens	white clover	0.010992
UNK	CABIN	Eleanor Island	Yakutat Ranger District	PRIVATE	Stellaria media	common chickweed	1.148226
UNK	CABIN	Eleanor Island	Yakutat Ranger District	PRIVATE	Taraxacum officinale	common dandelion	1.148226
UNK	CABIN	Eleanor Island	Yakutat Ranger District	PRIVATE	Trifolium hybridum	alsike clover	1.148226
UNK	CAMPSITE	Jacks Cove, Lemesurier Is.	Hoonah Ranger District	NATIONAL FOREST	Taraxacum officinale	common dandelion	0.07808
UNK	CAMPSITE	Lemesurier Is. North, Gad	Hoonah Ranger District	NATIONAL FOREST	Taraxacum officinale	common dandelion	0.323828
UNK	CAMPSITE	President Bay Head	Sitka Ranger District	NATIONAL FOREST	Carnegiea gigantea	saguaro	0.000999
UNK	DOCK	<Null>	Hoonah Ranger District	NATIONAL FOREST	Tanacetum vulgare	common tansy	0.002303
UNK	DOCK	False Island Dock	Sitka Ranger District	NATIONAL FOREST	Cerastium fontanum ssp. vulgare	big chickweed	0.004973
UNK	DOCK	False Island Dock	Sitka Ranger District	NATIONAL FOREST	Phalaris arundinacea	reed canarygrass	0.049727
UNK	DOCK	False Island Dock	Sitka Ranger District	NATIONAL FOREST	Plantago major	common plantain	0.049727

UNK	DOCK	False Island Dock	Sitka Ranger District	NATIONAL FOREST	<i>Poa annua</i>	annual bluegrass	0.009945
UNK	DOCK	False Island Dock	Sitka Ranger District	NATIONAL FOREST	<i>Poa palustris</i>	fowl bluegrass	0.000995
UNK	DOCK	False Island Dock	Sitka Ranger District	NATIONAL FOREST	<i>Poa pratensis</i>	Kentucky bluegrass	0.004973
UNK	DOCK	False Island Dock	Sitka Ranger District	NATIONAL FOREST	<i>Ranunculus repens</i>	creeping buttercup	0.009945
UNK	DOCK	False Island Dock	Sitka Ranger District	NATIONAL FOREST	<i>Trifolium hybridum</i>	alsike clover	0.004973
UNK	DOCK	False Island Dock	Sitka Ranger District	NATIONAL FOREST	<i>Trifolium repens</i>	white clover	0.004973
UNK	MARINE ACCESS FACILITY	<Null>	Hoonah Ranger District	NATIONAL FOREST	<i>Cerastium fontanum</i> ssp. <i>vulgare</i>	big chickweed	0.081592
UNK	MARINE ACCESS FACILITY	<Null>	Hoonah Ranger District	NATIONAL FOREST	<i>Dactylis glomerata</i>	orchardgrass	0.081592
UNK	MARINE ACCESS FACILITY	<Null>	Hoonah Ranger District	NATIONAL FOREST	<i>Leucanthemum vulgare</i>	oxeye daisy	2.976063
UNK	MARINE ACCESS FACILITY	<Null>	Hoonah Ranger District	NATIONAL FOREST	<i>Matricaria discoidea</i>	disc mayweed	0.004973
UNK	MARINE ACCESS FACILITY	<Null>	Hoonah Ranger District	NATIONAL FOREST	<i>Phalaris arundinacea</i>	reed canarygrass	0.317022
UNK	MARINE ACCESS FACILITY	<Null>	Hoonah Ranger District	NATIONAL FOREST	<i>Phleum pratense</i>	timothy	0.004973
UNK	MARINE ACCESS FACILITY	<Null>	Hoonah Ranger District	NATIONAL FOREST	<i>Plantago major</i>	common plantain	0.081592
UNK	MARINE ACCESS FACILITY	<Null>	Hoonah Ranger District	NATIONAL FOREST	<i>Poa annua</i>	annual bluegrass	0.081592
UNK	MARINE ACCESS FACILITY	<Null>	Hoonah Ranger District	NATIONAL FOREST	<i>Poa palustris</i>	fowl bluegrass	0.081592
UNK	MARINE ACCESS FACILITY	<Null>	Hoonah Ranger District	NATIONAL FOREST	<i>Poa pratensis</i>	Kentucky bluegrass	0.081592
UNK	MARINE ACCESS FACILITY	<Null>	Hoonah Ranger District	NATIONAL FOREST	<i>Ranunculus repens</i>	creeping buttercup	0.004973
UNK	MARINE ACCESS FACILITY	<Null>	Hoonah Ranger District	NATIONAL FOREST	<i>Rumex acetosella</i>	common sheep sorrel	0.000995
UNK	MARINE ACCESS FACILITY	<Null>	Hoonah Ranger District	NATIONAL FOREST	<i>Tanacetum vulgare</i>	common tansy	0.330301

UNK	MARINE ACCESS FACILITY	<Null>	Hoonah Ranger District	NATIONAL FOREST	Taraxacum officinale	common dandelion	0.081592
UNK	MARINE ACCESS FACILITY	<Null>	Hoonah Ranger District	NATIONAL FOREST	Trifolium pratense	red clover	0.000995
UNK	MARINE ACCESS FACILITY	<Null>	Hoonah Ranger District	NATIONAL FOREST	Trifolium repens	white clover	0.081592
UNK	MARINE ACCESS FACILITY	Corner Bay	Sitka Ranger District	NATIONAL FOREST	Conyza canadensis	Canadian horseweed	0.529602
UNK	MARINE ACCESS FACILITY	Corner Bay	Sitka Ranger District	NATIONAL FOREST	Hordeum jubatum	foxtail barley	0.000999
UNK	MARINE ACCESS FACILITY	Corner Bay	Sitka Ranger District	NATIONAL FOREST	Phalaris arundinacea	reed canarygrass	0.099927
UNK	MARINE ACCESS FACILITY	Corner Bay	Sitka Ranger District	NATIONAL FOREST	Phleum pratense	timothy	0.000999
UNK	MARINE ACCESS FACILITY	Corner Bay	Sitka Ranger District	NATIONAL FOREST	Plantago major	common plantain	0.099927
UNK	MARINE ACCESS FACILITY	Corner Bay	Sitka Ranger District	NATIONAL FOREST	Rumex acetosella	common sheep sorrel	0.000999
UNK	MARINE ACCESS FACILITY	Corner Bay	Sitka Ranger District	NATIONAL FOREST	Taraxacum officinale	common dandelion	0.009992
UNK	MARINE ACCESS FACILITY	Corner Bay	Sitka Ranger District	NATIONAL FOREST	Trifolium pratense	red clover	0.000999
UNK	MARINE ACCESS FACILITY	Corner Bay	Sitka Ranger District	NATIONAL FOREST	Trifolium repens	white clover	0.099927
UNK	MARINE ACCESS FACILITY	Indian River	Sitka Ranger District	NATIONAL FOREST	Cerastium fontanum	common mouse-ear chickweed	0.099927
UNK	MARINE ACCESS FACILITY	Indian River	Sitka Ranger District	NATIONAL FOREST	Phalaris arundinacea	reed canarygrass	1.998548
UNK	MARINE ACCESS FACILITY	Indian River	Sitka Ranger District	NATIONAL FOREST	Phleum pratense	timothy	0.249817
UNK	MARINE ACCESS FACILITY	Indian River	Sitka Ranger District	NATIONAL FOREST	Plantago major	common plantain	0.249817
UNK	MARINE ACCESS FACILITY	Indian River	Sitka Ranger District	NATIONAL FOREST	Poa annua	annual bluegrass	0.249817
UNK	MARINE ACCESS FACILITY	Indian River	Sitka Ranger District	NATIONAL FOREST	Taraxacum officinale	common dandelion	0.499634
UNK	MARINE ACCESS FACILITY	Indian River	Sitka Ranger District	NATIONAL FOREST	Trifolium pratense	red clover	0.000999

UNK	MARINE ACCESS FACILITY	Indian River	Sitka Ranger District	NATIONAL FOREST	Trifolium repens	white clover	0.499634
UNK	MARINE ACCESS FACILITY	Mud Bay	Sitka Ranger District	NATIONAL FOREST	Cerastium fontanum ssp. vulgare	big chickweed	0.004973
UNK	MARINE ACCESS FACILITY	Mud Bay	Sitka Ranger District	NATIONAL FOREST	Digitalis purpurea	purple foxglove	0.001994
UNK	MARINE ACCESS FACILITY	Mud Bay	Sitka Ranger District	NATIONAL FOREST	Matricaria discoidea	disc mayweed	0.750451
UNK	MARINE ACCESS FACILITY	Mud Bay	Sitka Ranger District	NATIONAL FOREST	Phalaris arundinacea	reed canarygrass	0.149654
UNK	MARINE ACCESS FACILITY	Mud Bay	Sitka Ranger District	NATIONAL FOREST	Phleum pratense	timothy	0.50958
UNK	MARINE ACCESS FACILITY	Mud Bay	Sitka Ranger District	NATIONAL FOREST	Plantago major	common plantain	0.799183
UNK	MARINE ACCESS FACILITY	Mud Bay	Sitka Ranger District	NATIONAL FOREST	Poa annua	annual bluegrass	0.149654
UNK	MARINE ACCESS FACILITY	Mud Bay	Sitka Ranger District	NATIONAL FOREST	Poa pratensis	Kentucky bluegrass	0.004973
UNK	MARINE ACCESS FACILITY	Mud Bay	Sitka Ranger District	NATIONAL FOREST	Ranunculus repens	creeping buttercup	0.549361
UNK	MARINE ACCESS FACILITY	Mud Bay	Sitka Ranger District	NATIONAL FOREST	Taraxacum officinale	common dandelion	0.759402
UNK	MARINE ACCESS FACILITY	Mud Bay	Sitka Ranger District	NATIONAL FOREST	Trifolium hybridum	alsike clover	0.000995
UNK	MARINE ACCESS FACILITY	Mud Bay	Sitka Ranger District	NATIONAL FOREST	Trifolium repens	white clover	0.199381
UNK	MARINE ACCESS FACILITY	Sitkoh Bay	Sitka Ranger District	NATIONAL FOREST	Cerastium fontanum ssp. vulgare	big chickweed	0.049727
UNK	MARINE ACCESS FACILITY	Sitkoh Bay	Sitka Ranger District	NATIONAL FOREST	Phalaris arundinacea	reed canarygrass	0.099454
UNK	MARINE ACCESS FACILITY	Sitkoh Bay	Sitka Ranger District	NATIONAL FOREST	Phleum pratense	timothy	0.049727
UNK	MARINE ACCESS FACILITY	Sitkoh Bay	Sitka Ranger District	NATIONAL FOREST	Plantago major	common plantain	0.099454
UNK	MARINE ACCESS FACILITY	Sitkoh Bay	Sitka Ranger District	NATIONAL FOREST	Poa annua	annual bluegrass	0.049727
UNK	MARINE ACCESS FACILITY	Sitkoh Bay	Sitka Ranger District	NATIONAL FOREST	Poa palustris	fowl bluegrass	0.004973

UNK	MARINE ACCESS FACILITY	Sitkoh Bay	Sitka Ranger District	NATIONAL FOREST	Ranunculus repens	creeping buttercup	0.004973
UNK	MARINE ACCESS FACILITY	Sitkoh Bay	Sitka Ranger District	NATIONAL FOREST	Taraxacum officinale	common dandelion	0.099454
UNK	MARINE ACCESS FACILITY	Sitkoh Bay	Sitka Ranger District	NATIONAL FOREST	Trifolium repens	white clover	0.099454
UNK	OTHER CABIN	ANILCA Cabin	Yakutat Ranger District	PRIVATE	Lupinus polyphyllus ssp. polyphyllus var. polyphyllus	bigleaf lupine	0.090929
UNK	OTHER CABIN	ANILCA Cabin	Yakutat Ranger District	PRIVATE	Plantago major	common plantain	0.090929
UNK	OTHER CABIN	ANILCA Cabin	Yakutat Ranger District	PRIVATE	Taraxacum officinale	common dandelion	0.090929
UNK	OTHER CABIN	ANILCA Cabin	Yakutat Ranger District	PRIVATE	Lupinus polyphyllus ssp. polyphyllus var. polyphyllus	bigleaf lupine	0.024575
UNK	OTHER CABIN	ANILCA Cabin	Yakutat Ranger District	PRIVATE	Plantago major	common plantain	0.024575
UNK	OTHER CABIN	ANILCA Cabin	Yakutat Ranger District	PRIVATE	Taraxacum officinale	common dandelion	0.024575
UNK	OTHER CABIN	Black Sand Spit Commercial Fish Camp	Yakutat Ranger District	PRIVATE	Lupinus polyphyllus	bigleaf lupine	0.280244
UNK	OTHER CABIN	Commercial Fish Cabin	Yakutat Ranger District	PRIVATE	Leucanthemum vulgare	oxeye daisy	0.697491
UNK	OTHER CABIN	Commercial Fish Camp	Yakutat Ranger District	PRIVATE	Cerastium fontanum	common mouse-ear chickweed	8.016186
UNK	OTHER CABIN	Commercial Fish Camp	Yakutat Ranger District	PRIVATE	Lupinus polyphyllus ssp. polyphyllus var. polyphyllus	bigleaf lupine	20.40884
UNK	OTHER CABIN	Commercial Fish Camp	Yakutat Ranger District	PRIVATE	Plantago major	common plantain	2.928866
UNK	OTHER CABIN	Commercial Fish Camp	Yakutat Ranger District	PRIVATE	Taraxacum officinale	common dandelion	13.124466
UNK	OTHER CABIN	Italo River Commercial Fish Camp	Yakutat Ranger District	PRIVATE	Leucanthemum vulgare	oxeye daisy	0.031296
UNK	OTHER CABIN	Pavlik Fur Farm Site	Yakutat Ranger District	PRIVATE	Rumex acetosella	common sheep sorrel	2.798623
UNK	OTHER CABIN	Pavlik Fur Farm Site	Yakutat Ranger District	PRIVATE	Stellaria media	common chickweed	2.798623
UNK	OTHER CABIN	Pavlik Fur Farm Site	Yakutat Ranger District	PRIVATE	Trifolium repens	white clover	2.798623

UNK	OTHER CABIN	Permitted Cabins (2)	Hoonah Ranger District	PRIVATE	<i>Carnegiea gigantea</i>	saguaro	0.000999
UNK	OTHER CABIN	Permitted Cabins (2)	Hoonah Ranger District	PRIVATE	<i>Cerastium fontanum ssp. vulgare</i>	big chickweed	0.009945
UNK	OTHER CABIN	Permitted Cabins (2)	Hoonah Ranger District	PRIVATE	<i>Lupinus polyphyllus ssp. polyphyllus var. polyphyllus</i>	bigleaf lupine	0.000995
UNK	OTHER CABIN	Permitted Cabins (2)	Hoonah Ranger District	PRIVATE	<i>Poa annua</i>	annual bluegrass	0.000995
UNK	OTHER CABIN	Permitted Cabins (2)	Hoonah Ranger District	PRIVATE	<i>Ranunculus repens</i>	creeping buttercup	0.009945
UNK	OTHER CABIN	Permitted Cabins (2)	Hoonah Ranger District	PRIVATE	<i>Rumex obtusifolius</i>	bitter dock	0.009945
UNK	OTHER CABIN	Permitted Cabins (2)	Hoonah Ranger District	PRIVATE	<i>Trifolium repens</i>	white clover	0.000995
UNK	SWIMMING SITE	Goddard Hot Springs	Sitka Ranger District	STATE	<i>Holcus lanatus</i>	common velvetgrass	0.1321
UNK	SWIMMING SITE	Goddard Hot Springs	Sitka Ranger District	STATE	<i>Mentha spicata</i>	spearmint	0.056112
UNK	TRAILHEAD	10 ATV Bog Trail	Yakutat Ranger District	NATIONAL FOREST	<i>Lupinus polyphyllus ssp. polyphyllus var. polyphyllus</i>	bigleaf lupine	0.009992
UNK	TRAILHEAD	10 ATV Bog Trail	Yakutat Ranger District	NATIONAL FOREST	<i>Ranunculus repens</i>	creeping buttercup	0.000999
UNK	TRAILHEAD	Beaver Lake Trailhead	Sitka Ranger District	NATIONAL FOREST	<i>Agrostis stolonifera</i>	creeping bentgrass	0.049727
UNK	TRAILHEAD	Beaver Lake Trailhead	Sitka Ranger District	NATIONAL FOREST	<i>Cerastium fontanum ssp. vulgare</i>	big chickweed	0.099454
UNK	TRAILHEAD	Beaver Lake Trailhead	Sitka Ranger District	NATIONAL FOREST	<i>Phleum pratense</i>	timothy	0.009945
UNK	TRAILHEAD	Beaver Lake Trailhead	Sitka Ranger District	NATIONAL FOREST	<i>Plantago major</i>	common plantain	0.099454
UNK	TRAILHEAD	Beaver Lake Trailhead	Sitka Ranger District	NATIONAL FOREST	<i>Poa annua</i>	annual bluegrass	0.049727
UNK	TRAILHEAD	Beaver Lake Trailhead	Sitka Ranger District	NATIONAL FOREST	<i>Poa pratensis</i>	Kentucky bluegrass	0.099454
UNK	TRAILHEAD	Beaver Lake Trailhead	Sitka Ranger District	NATIONAL FOREST	<i>Ranunculus repens</i>	creeping buttercup	0.099454
UNK	TRAILHEAD	Beaver Lake Trailhead	Sitka Ranger District	NATIONAL FOREST	<i>Taraxacum officinale</i>	common dandelion	0.099454

UNK	TRAILHEAD	Beaver Lake Trailhead	Sitka Ranger District	NATIONAL FOREST	Trifolium repens	white clover	0.099454
UNK	TRAILHEAD	DAN MOLLER TRAILHEAD - Snow Machine Access	Juneau Ranger District	STATE	Hieracium aurantiacum	orange hawkweed	0.099927
UNK	TRAILHEAD	Harbor Mountain/Gavan Hill Trailhead	Sitka Ranger District	NATIONAL FOREST	Plantago major	common plantain	0.000995
UNK	TRAILHEAD	Harbor Mountain/Gavan Hill Trailhead	Sitka Ranger District	NATIONAL FOREST	Poa annua	annual bluegrass	0.049727
UNK	TRAILHEAD	Harbor Mountain/Gavan Hill Trailhead	Sitka Ranger District	NATIONAL FOREST	Ranunculus repens	creeping buttercup	0.000995
UNK	TRAILHEAD	Harbor Mountain/Gavan Hill Trailhead	Sitka Ranger District	NATIONAL FOREST	Taraxacum officinale	common dandelion	0.000995
UNK	TRAILHEAD	Harlequin Lake/Middle Dangerous River	Yakutat Ranger District	NATIONAL FOREST	Achillea millefolium var. millefolium	common yarrow	0.010624
UNK	TRAILHEAD	Harlequin Lake/Middle Dangerous River	Yakutat Ranger District	NATIONAL FOREST	Plantago major	common plantain	0.000513
UNK	TRAILHEAD	Harlequin Lake/Middle Dangerous River	Yakutat Ranger District	NATIONAL FOREST	Poa pratensis	Kentucky bluegrass	0.037443
UNK	TRAILHEAD	Harlequin Lake/Middle Dangerous River	Yakutat Ranger District	NATIONAL FOREST	Taraxacum officinale	common dandelion	0.120015
UNK	TRAILHEAD	Herring Cove Trailhead	Sitka Ranger District	CITY OR BOROUGH	Agrostis stolonifera	creeping bentgrass	0.004973
UNK	TRAILHEAD	Herring Cove Trailhead	Sitka Ranger District	CITY OR BOROUGH	Cerastium fontanum	common mouse-ear chickweed	0.096602
UNK	TRAILHEAD	Herring Cove Trailhead	Sitka Ranger District	CITY OR BOROUGH	Phalaris arundinacea	reed canarygrass	0.004973
UNK	TRAILHEAD	Herring Cove Trailhead	Sitka Ranger District	CITY OR BOROUGH	Phleum pratense	timothy	0.004973
UNK	TRAILHEAD	Herring Cove Trailhead	Sitka Ranger District	CITY OR BOROUGH	Plantago major	common plantain	0.049727
UNK	TRAILHEAD	Herring Cove Trailhead	Sitka Ranger District	CITY OR BOROUGH	Poa annua	annual bluegrass	0.099453
UNK	TRAILHEAD	Herring Cove Trailhead	Sitka Ranger District	CITY OR BOROUGH	Poa pratensis	Kentucky bluegrass	0.009945
UNK	TRAILHEAD	Herring Cove Trailhead	Sitka Ranger District	CITY OR BOROUGH	Ranunculus repens	creeping buttercup	0.099453
UNK	TRAILHEAD	Herring Cove Trailhead	Sitka Ranger District	CITY OR BOROUGH	Rumex obtusifolius	bitter dock	0.004973

UNK	TRAILHEAD	Herring Cove Trailhead	Sitka Ranger District	CITY OR BOROUGH	<i>Taraxacum officinale</i>	common dandelion	0.099453
UNK	TRAILHEAD	Herring Cove Trailhead	Sitka Ranger District	CITY OR BOROUGH	<i>Trifolium repens</i>	white clover	0.049727
UNK	TRAILHEAD	Indian River Road End Trailhead	Sitka Ranger District	CITY OR BOROUGH	<i>Agrostis stolonifera</i>	creeping bentgrass	0.004973
UNK	TRAILHEAD	Indian River Road End Trailhead	Sitka Ranger District	CITY OR BOROUGH	<i>Cerastium fontanum</i> ssp. <i>vulgare</i>	big chickweed	0.005967
UNK	TRAILHEAD	Indian River Road End Trailhead	Sitka Ranger District	CITY OR BOROUGH	<i>Lolium perenne</i> ssp. <i>perenne</i>	perennial ryegrass	0.004973
UNK	TRAILHEAD	Indian River Road End Trailhead	Sitka Ranger District	CITY OR BOROUGH	<i>Matricaria discoidea</i>	disc mayweed	0.005967
UNK	TRAILHEAD	Indian River Road End Trailhead	Sitka Ranger District	CITY OR BOROUGH	<i>Plantago major</i>	common plantain	0.059672
UNK	TRAILHEAD	Indian River Road End Trailhead	Sitka Ranger District	CITY OR BOROUGH	<i>Poa annua</i>	annual bluegrass	0.099453
UNK	TRAILHEAD	Indian River Road End Trailhead	Sitka Ranger District	CITY OR BOROUGH	<i>Poa pratensis</i>	Kentucky bluegrass	0.004973
UNK	TRAILHEAD	Indian River Road End Trailhead	Sitka Ranger District	CITY OR BOROUGH	<i>Ranunculus repens</i>	creeping buttercup	0.059672
UNK	TRAILHEAD	Indian River Road End Trailhead	Sitka Ranger District	CITY OR BOROUGH	<i>Rumex acetosella</i>	common sheep sorrel	0.05439
UNK	TRAILHEAD	Indian River Road End Trailhead	Sitka Ranger District	CITY OR BOROUGH	<i>Rumex obtusifolius</i>	bitter dock	0.000995
UNK	TRAILHEAD	Indian River Road End Trailhead	Sitka Ranger District	CITY OR BOROUGH	<i>Taraxacum officinale</i>	common dandelion	0.20502
UNK	TRAILHEAD	Indian River Road End Trailhead	Sitka Ranger District	CITY OR BOROUGH	<i>Trifolium repens</i>	white clover	0.059672
UNK	TRAILHEAD	Indian River Road End Trailhead	Sitka Ranger District	CITY OR BOROUGH	<i>Veronica serpyllifolia</i>	thymeleaf speedwell	0.05439
UNK	TRAILHEAD	Pawah Trailhead	Yakutat Ranger District	NATIONAL FOREST	<i>Lupinus polyphyllus</i> ssp. <i>polyphyllus</i> var. <i>polyphyllus</i>	bigleaf lupine	0.048955
UNK	TRAILHEAD	Pawah Trailhead	Yakutat Ranger District	NATIONAL FOREST	<i>Plantago major</i>	common plantain	0.048955
UNK	TRAILHEAD	Pawah Trailhead	Yakutat Ranger District	NATIONAL FOREST	<i>Taraxacum officinale</i>	common dandelion	0.048955
UNK	TRAILHEAD	Tanis Mesa Trailhead	Yakutat Ranger District	NATIONAL FOREST	<i>Lupinus polyphyllus</i>	bigleaf lupine	1.405665

UNK	TRAILHEAD	Tawah Creek Trailhead	Yakutat Ranger District	NATIONAL FOREST	Agrostis stolonifera	creeping bentgrass	0.006565
UNK	TRAILHEAD	Tawah Creek Trailhead	Yakutat Ranger District	NATIONAL FOREST	Phalaris arundinacea	reed canarygrass	0.037417
UNK	TRAILHEAD	Thimbleberry/Heart Lake Trail	Sitka Ranger District	CITY OR BOROUGH	Brassica rapa	field mustard	0.000995
UNK	TRAILHEAD	Thimbleberry/Heart Lake Trail	Sitka Ranger District	CITY OR BOROUGH	Cerastium fontanum ssp. vulgare	big chickweed	0.049726
UNK	TRAILHEAD	Thimbleberry/Heart Lake Trail	Sitka Ranger District	CITY OR BOROUGH	Digitalis purpurea	purple foxglove	0.049726
UNK	TRAILHEAD	Thimbleberry/Heart Lake Trail	Sitka Ranger District	CITY OR BOROUGH	Galeopsis tetrahit	brittlestem hempnettle	0.049726
UNK	TRAILHEAD	Thimbleberry/Heart Lake Trail	Sitka Ranger District	CITY OR BOROUGH	Lolium perenne ssp. multiflorum	Italian ryegrass	0.099454
UNK	TRAILHEAD	Thimbleberry/Heart Lake Trail	Sitka Ranger District	CITY OR BOROUGH	Lolium perenne ssp. perenne	perennial ryegrass	0.049726
UNK	TRAILHEAD	Thimbleberry/Heart Lake Trail	Sitka Ranger District	CITY OR BOROUGH	Matricaria discoidea	disc mayweed	0.049726
UNK	TRAILHEAD	Thimbleberry/Heart Lake Trail	Sitka Ranger District	CITY OR BOROUGH	Plantago major	common plantain	0.009945
UNK	TRAILHEAD	Thimbleberry/Heart Lake Trail	Sitka Ranger District	CITY OR BOROUGH	Poa annua	annual bluegrass	0.049726
UNK	TRAILHEAD	Thimbleberry/Heart Lake Trail	Sitka Ranger District	CITY OR BOROUGH	Polygonum cuspidatum	Japanese knotweed	0.109873
UNK	TRAILHEAD	Thimbleberry/Heart Lake Trail	Sitka Ranger District	CITY OR BOROUGH	Ranunculus repens	creeping buttercup	0.049726
UNK	TRAILHEAD	Thimbleberry/Heart Lake Trail	Sitka Ranger District	CITY OR BOROUGH	Rumex obtusifolius	bitter dock	0.004973
UNK	TRAILHEAD	Thimbleberry/Heart Lake Trail	Sitka Ranger District	CITY OR BOROUGH	Senecio vulgaris	old-man-in-the-Spring	0.049726
UNK	TRAILHEAD	Thimbleberry/Heart Lake Trail	Sitka Ranger District	CITY OR BOROUGH	Stellaria media	common chickweed	0.000995
UNK	TRAILHEAD	Vonderheide Trailhead	Yakutat Ranger District	NATIONAL FOREST	Achillea millefolium var. millefolium	common yarrow	0.000999
UNK	TRAILHEAD	Vonderheide Trailhead	Yakutat Ranger District	NATIONAL FOREST	Lupinus polyphyllus ssp. polyphyllus var. polyphyllus	bigleaf lupine	0.000999
UNK	TRAILHEAD	Vonderheide Trailhead	Yakutat Ranger District	NATIONAL FOREST	Phalaris arundinacea	reed canarygrass	0.175277

UNK	UNKNOWN	Rakovoi Bay	Sitka Ranger District	NATIONAL FOREST	Carnegiea gigantea	saguaro	0.000999
W1	UNKNOWN		Juneau Ranger District	NATIONAL FOREST	Poa palustris	fowl bluegrass	0.006
W3	UNKNOWN		Juneau Ranger District	STATE	Leucanthemum vulgare	oxeye daisy	0.028118
Yng- 8	CAMPSITE		Admiralty National Monument	NATIONAL FOREST	Stellaria media	common chickweed	0.486122

Table 5. Trail sites with inventoried weed infestations in the project area by District

TRAIL NAME	TRAIL TYPE	DESIGNED USE	SITE_ID_FS	ACCEPTED SCIENTIFIC NAME	ACCEPTED COMMON NAME	DISTRICT NAME	GIS ACRES
ADMIRALTY COVE TO N. YOUNG LK	STANDARD/TERRA TRAIL	HIKE - HIKER/PED ESTRIAN	100534P000021	Taraxacum officinale	common dandelion	Admiralty National Monument	0.03001
ADMIRALTY COVE TO N. YOUNG LK	STANDARD/TERRA TRAIL	HIKE - HIKER/PED ESTRIAN	100534P000022	Stellaria media	common chickweed	Admiralty National Monument	0.03001
ADMIRALTY COVE TO N. YOUNG LK	STANDARD/TERRA TRAIL	HIKE - HIKER/PED ESTRIAN	100534P000023	Plantago major	common plantain	Admiralty National Monument	0.03001
BACK LOOP BRIDGE TRAIL	STANDARD/TERRA TRAIL	HIKE - HIKER/PED ESTRIAN	100533P001015 Y13	Phalaris arundinacea	reed canarygrass	Juneau Ranger District	0.0209
BACK LOOP BRIDGE TRAIL	STANDARD/TERRA TRAIL	HIKE - HIKER/PED ESTRIAN	100533P001016 Y13	Phalaris arundinacea	reed canarygrass	Juneau Ranger District	0.00243
BEAR PAW LAKE	STANDARD/TERRA TRAIL	HIKE - HIKER/PED ESTRIAN	100532P100002 Y13	Leucanthemum vulgare	oxeye daisy	Hoonah Ranger District	0.01536
CINDER PIT 1	STANDARD/TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	100531P97284	Schedonorus phoenix	tall fescue	Sitka Ranger District	0.06505
CINDER PIT 1	STANDARD/TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	100531P97285	Trifolium repens	white clover	Sitka Ranger District	0.04665
CONE ROAD	STANDARD/TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	100531P97279	Carnegiea gigantea	saguaro	Sitka Ranger District	0.00099
CONE ROAD	STANDARD/TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	100531P97283	Carnegiea gigantea	saguaro	Sitka Ranger District	0.00011
CONE ROAD	STANDARD/TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	100531P97284	Schedonorus phoenix	tall fescue	Sitka Ranger District	0.10608
CONE ROAD	STANDARD/TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	100531P97285	Trifolium repens	white clover	Sitka Ranger District	0.07146
CONE ROAD	STANDARD/TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	100531P97291	Poa annua	annual bluegrass	Sitka Ranger District	0.000617
CONE ROAD	STANDARD/TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	100531P97294	Poa annua	annual bluegrass	Sitka Ranger District	0.001657
CONE ROAD	STANDARD/TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	100531P97295	Taraxacum officinale	common dandelion	Sitka Ranger District	0.000293
CONE ROAD	STANDARD/TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	100531P97298	Carnegiea gigantea	saguaro	Sitka Ranger District	0.00015

CONE ROAD	STANDARD/ TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	TNF-SRD05- 0075_SEVU	Senecio vulgaris	old-man-in- the-Spring	Sitka Ranger District	0.01480
DIKE SPUR	STANDARD/ TERRA TRAIL	HIKE - HIKER/PED ESTRIAN	100533P001015 Y13	Phalaris arundinacea	reed canarygrass	Juneau Ranger District	0.01493
EAST SITKOH CABIN ACCESS	STANDARD/ TERRA TRAIL	HIKE - HIKER/PED ESTRIAN	100531P94776	Phalaris arundinacea	reed canarygrass	Sitka Ranger District	0.00355
EAST SITKOH CABIN ACCESS	STANDARD/ TERRA TRAIL	HIKE - HIKER/PED ESTRIAN	100531P94902	Plantago major	common plantain	Sitka Ranger District	0.00355
EAST SITKOH CABIN ACCESS	STANDARD/ TERRA TRAIL	HIKE - HIKER/PED ESTRIAN	100531P94985	Poa pratensis	Kentucky bluegrass	Sitka Ranger District	0.00355
ESTUARY LIFE	STANDARD/ TERRA TRAIL	HIKE - HIKER/PED ESTRIAN	100531P98494	Poa annua	annual bluegrass	Sitka Ranger District	0.00211
ESTUARY LIFE	STANDARD/ TERRA TRAIL	HIKE - HIKER/PED ESTRIAN	100531P98495	Ranunculus repens	creeping buttercup	Sitka Ranger District	0.00211
HARBOR MT. SHELTER TRAIL	STANDARD/ TERRA TRAIL	HIKE - HIKER/PED ESTRIAN	100531P98303	Poa annua	annual bluegrass	Sitka Ranger District	0.00116
HARBOR MT./GAVAN HILL	STANDARD/ TERRA TRAIL	HIKE - HIKER/PED ESTRIAN	100531P98299	Poa annua	annual bluegrass	Sitka Ranger District	0.01335
HARLEQUIN LAKE	STANDARD/ TERRA TRAIL	HIKE - HIKER/PED ESTRIAN	100535P000025	Poa pratensis	Kentucky bluegrass	Yakutat Ranger District	0.00825
INDIAN RIVER ROAD	STANDARD/ TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	TNF-USFS-1056- CEFO2	Cerastium fontanum	common mouse-ear chickweed	Sitka Ranger District	0.00605
INDIAN RIVER ROAD	STANDARD/ TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	TNF-USFS-1056- PHAR3	Phalaris arundinacea	reed canarygrass	Sitka Ranger District	0.04398
INDIAN RIVER ROAD	STANDARD/ TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	TNF-USFS-1056- PHPR3	Phleum pratense	timothy	Sitka Ranger District	0.01653
INDIAN RIVER ROAD	STANDARD/ TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	TNF-USFS-1056- PLMA2	Plantago major	common plantain	Sitka Ranger District	0.01653
INDIAN RIVER ROAD	STANDARD/ TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	TNF-USFS-1056- POAN	Poa annua	annual bluegrass	Sitka Ranger District	0.01653
INDIAN RIVER ROAD	STANDARD/ TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	TNF-USFS-1056- TAOF	Taraxacum officinale	common dandelion	Sitka Ranger District	0.02798
INDIAN RIVER ROAD	STANDARD/ TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	TNF-USFS-1056- TRRE3	Trifolium repens	white clover	Sitka Ranger District	0.02798

IRIS MEADOWS ROAD	STANDARD/TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	100531P97139	<i>Carnegiea gigantea</i>	saguaro	Sitka Ranger District	0.00099
IRIS MEADOWS ROAD	STANDARD/TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	100531P97140	<i>Carnegiea gigantea</i>	saguaro	Sitka Ranger District	0.00099
IRIS MEADOWS ROAD	STANDARD/TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	100531P97147	<i>Carnegiea gigantea</i>	saguaro	Sitka Ranger District	0.00059
IRIS MEADOWS ROAD	STANDARD/TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	100531P97151	<i>Cerastium fontanum</i> ssp. <i>vulgare</i>	big chickweed	Sitka Ranger District	0.00099
IRIS MEADOWS ROAD	STANDARD/TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	100531P97152	<i>Phalaris arundinacea</i>	reed canarygrass	Sitka Ranger District	0.027
IRIS MEADOWS ROAD	STANDARD/TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	100531P97153	<i>Plantago major</i>	common plantain	Sitka Ranger District	0.027
IRIS MEADOWS ROAD	STANDARD/TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	100531P97154	<i>Poa annua</i>	annual bluegrass	Sitka Ranger District	0.027
IRIS MEADOWS ROAD	STANDARD/TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	100531P97155	<i>Poa pratensis</i>	Kentucky bluegrass	Sitka Ranger District	0.00099
IRIS MEADOWS ROAD	STANDARD/TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	100531P97156	<i>Taraxacum officinale</i>	common dandelion	Sitka Ranger District	0.00099
IRIS MEADOWS ROAD	STANDARD/TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	100531P97163	<i>Phleum pratense</i>	timothy	Sitka Ranger District	0.00557
IRIS MEADOWS ROAD	STANDARD/TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	100531P97175	<i>Phalaris arundinacea</i>	reed canarygrass	Sitka Ranger District	0.02243
IRIS MEADOWS ROAD	STANDARD/TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	100531P97176	<i>Poa annua</i>	annual bluegrass	Sitka Ranger District	0.00633
IRIS MEADOWS ROAD	STANDARD/TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	100531P97177	<i>Poa annua</i>	annual bluegrass	Sitka Ranger District	0.01029
IRIS MEADOWS ROAD	STANDARD/TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	100531P97178	<i>Poa annua</i>	annual bluegrass	Sitka Ranger District	0.00447
IRIS MEADOWS ROAD	STANDARD/TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	100531P97183	<i>Carnegiea gigantea</i>	saguaro	Sitka Ranger District	0.00027
IRIS MEADOWS ROAD	STANDARD/TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	100531P97184	<i>Plantago major</i>	common plantain	Sitka Ranger District	0.00098
IRIS MEADOWS ROAD	STANDARD/TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	100531P97185	<i>Poa annua</i>	annual bluegrass	Sitka Ranger District	0.00374

IRIS MEADOWS ROAD	STANDARD/TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	100531P97186	Phalaris arundinacea	reed canarygrass	Sitka Ranger District	0.02223
IRIS MEADOWS ROAD	STANDARD/TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	100531P97187	Poa annua	annual bluegrass	Sitka Ranger District	0.00323
IRIS MEADOWS ROAD	STANDARD/TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	100531P97190	Phleum pratense	timothy	Sitka Ranger District	0.00993
IRIS MEADOWS ROAD	STANDARD/TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	100531P97207	Phalaris arundinacea	reed canarygrass	Sitka Ranger District	0.01054
IRIS MEADOWS ROAD	STANDARD/TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	100531P97227	Phalaris arundinacea	reed canarygrass	Sitka Ranger District	0.00307
IRIS MEADOWS ROAD	STANDARD/TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	TNF-SRD05-0002_PHAR3	Phalaris arundinacea	reed canarygrass	Sitka Ranger District	0.00257
IRIS MEADOWS ROAD	STANDARD/TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	TNF-SRD05-0077_PHAR3	Phalaris arundinacea	reed canarygrass	Sitka Ranger District	0.00944
IRIS MEADOWS ROAD	STANDARD/TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	TNF-SRD05-0077_PLMA2	Plantago major	common plantain	Sitka Ranger District	0.03437
IRIS MEADOWS ROAD	STANDARD/TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	TNF-SRD05-0077_POAN	Poa annua	annual bluegrass	Sitka Ranger District	0.03437
IRIS MEADOWS ROAD	STANDARD/TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	TNF-SRD05-0079_PHAR3	Phalaris arundinacea	reed canarygrass	Sitka Ranger District	0.00881
IRIS MEADOWS ROAD	STANDARD/TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	TNF-SRD05-0079_POAN	Poa annua	annual bluegrass	Sitka Ranger District	0.04799
IRIS MEADOWS ROAD	STANDARD/TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	TNF-SRD05-0080_NONE	Carnegiea gigantea	saguaro	Sitka Ranger District	0.00046
LOST RIVER TRAIL	STANDARD/TERRA TRAIL	HIKE - HIKER/PED ESTRIAN	100535P000131 Y13	Lupinus polyphyllus ssp. polyphyllus var. polyphyllus	bigleaf lupine	Yakutat Ranger District	0.00103
LOST RIVER TRAIL	STANDARD/TERRA TRAIL	HIKE - HIKER/PED ESTRIAN	100535P000132 Y13	Trifolium repens	white clover	Yakutat Ranger District	0.00103
LOST RIVER TRAIL	STANDARD/TERRA TRAIL	HIKE - HIKER/PED ESTRIAN	100535P000133 Y13	Plantago major	common plantain	Yakutat Ranger District	0.00103
MGRA DIKE	STANDARD/TERRA TRAIL	HIKE - HIKER/PED ESTRIAN	100533P001015 Y13	Phalaris arundinacea	reed canarygrass	Juneau Ranger District	0.03411
MGRA DIKE	STANDARD/TERRA TRAIL	HIKE - HIKER/PED ESTRIAN	100533P001016 Y13	Phalaris arundinacea	reed canarygrass	Juneau Ranger District	0.15903

MGRA MORAIN/GLA CIER LAKE	STANDARD/TERRA TRAIL	HIKE - HIKER/PED ESTRIAN	100533P001020 Y13	Phalaris arundinacea	reed canarygrass	Juneau Ranger District	0.02456
MGRA RIVER TRAIL	STANDARD/TERRA TRAIL	HIKE - HIKER/PED ESTRIAN	100533P001016 Y13	Phalaris arundinacea	reed canarygrass	Juneau Ranger District	0.00477
MIDDLE DANGEROUS	STANDARD/TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	100535P000014	Lupinus polyphyllus	bigleaf lupine	Yakutat Ranger District	0.00033
MIDDLE DANGEROUS	STANDARD/TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	100535P000015	Lupinus polyphyllus	bigleaf lupine	Yakutat Ranger District	0.08973
MIDDLE DANGEROUS	STANDARD/TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	100535P000016	Plantago major	common plantain	Yakutat Ranger District	0.01946
MOOSE LAKE	STANDARD/TERRA TRAIL	HIKE - HIKER/PED ESTRIAN	100533P001021 Y13	Phalaris arundinacea	reed canarygrass	Juneau Ranger District	0.00023
MOSQUITO COVE	STANDARD/TERRA TRAIL	HIKE - HIKER/PED ESTRIAN	100531P98518	Poa annua	annual bluegrass	Sitka Ranger District	0.00007
MOSQUITO COVE	STANDARD/TERRA TRAIL	HIKE - HIKER/PED ESTRIAN	100531P98519	Ranunculus repens	creeping buttercup	Sitka Ranger District	0.01153
MT.EDGE CUMBE	STANDARD/TERRA TRAIL	HIKE - HIKER/PED ESTRIAN	1031P99324Y13	Ranunculus repens	creeping buttercup	Sitka Ranger District	0.01796
NO 2 CREEK	STANDARD/TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	100532P101127	Schedonorus phoenix	tall fescue	Hoonah Ranger District	0.07130
OCEAN BLVD ROAD	STANDARD/TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	100531P97669	Poa annua	annual bluegrass	Sitka Ranger District	0.00941
OCEAN BLVD ROAD	STANDARD/TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	100531P97670	Taraxacum officinale	common dandelion	Sitka Ranger District	0.0256
OCEAN BLVD ROAD	STANDARD/TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	100531P97671	Lapsana communis	common nipplewort	Sitka Ranger District	0.00099
OCEAN BLVD ROAD	STANDARD/TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	100531P97672	Plantago major	common plantain	Sitka Ranger District	0.00099
OCEAN BLVD ROAD	STANDARD/TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	100531P97673	Poa annua	annual bluegrass	Sitka Ranger District	0.00497
OCEAN BLVD ROAD	STANDARD/TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	100531P97674	Stellaria media	common chickweed	Sitka Ranger District	0.00099
OCEAN BLVD ROAD	STANDARD/TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	100531P97675	Carnegiea gigantea	saguaro	Sitka Ranger District	0.00099

OCEAN BLVD ROAD	STANDARD/TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	100531P97677	<i>Cerastium fontanum</i> ssp. <i>vulgare</i>	big chickweed	Sitka Ranger District	0.00096
OCEAN BLVD ROAD	STANDARD/TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	100531P97678	<i>Lapsana communis</i>	common nipplewort	Sitka Ranger District	0.00096
OCEAN BLVD ROAD	STANDARD/TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	100531P97679	<i>Plantago major</i>	common plantain	Sitka Ranger District	0.00096
OCEAN BLVD ROAD	STANDARD/TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	100531P97680	<i>Poa annua</i>	annual bluegrass	Sitka Ranger District	0.00366
OCEAN BLVD ROAD	STANDARD/TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	100531P97685	<i>Stellaria media</i>	common chickweed	Sitka Ranger District	0.00081
OCEAN BLVD ROAD	STANDARD/TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	100531P97686	<i>Poa annua</i>	annual bluegrass	Sitka Ranger District	0.00069
OCEAN BLVD ROAD	STANDARD/TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	100531P97690	<i>Cerastium fontanum</i> ssp. <i>vulgare</i>	big chickweed	Sitka Ranger District	0.00497
OCEAN BLVD ROAD	STANDARD/TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	100531P97691	<i>Plantago major</i>	common plantain	Sitka Ranger District	0.00497
OCEAN BLVD ROAD	STANDARD/TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	100531P97692	<i>Poa annua</i>	annual bluegrass	Sitka Ranger District	0.00497
OCEAN BLVD ROAD	STANDARD/TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	100531P97697	<i>Cerastium fontanum</i> ssp. <i>vulgare</i>	big chickweed	Sitka Ranger District	0.00054
OCEAN BLVD ROAD	STANDARD/TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	100531P97698	<i>Lapsana communis</i>	common nipplewort	Sitka Ranger District	0.00054
OCEAN BLVD ROAD	STANDARD/TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	100531P97699	<i>Plantago major</i>	common plantain	Sitka Ranger District	0.00259
OCEAN BLVD ROAD	STANDARD/TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	100531P97700	<i>Poa annua</i>	annual bluegrass	Sitka Ranger District	0.00259
OCEAN BLVD ROAD	STANDARD/TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	100531P97701	<i>Poa palustris</i>	fowl bluegrass	Sitka Ranger District	0.00054
OCEAN BLVD ROAD	STANDARD/TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	100531P97708	<i>Cerastium fontanum</i> ssp. <i>vulgare</i>	big chickweed	Sitka Ranger District	0.00133
OCEAN BLVD ROAD	STANDARD/TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	100531P97709	<i>Lapsana communis</i>	common nipplewort	Sitka Ranger District	0.00003
OCEAN BLVD ROAD	STANDARD/TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	100531P97710	<i>Plantago major</i>	common plantain	Sitka Ranger District	0.00133

OCEAN BLVD ROAD	STANDARD/TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	100531P97711	Poa annua	annual bluegrass	Sitka Ranger District	0.00133
OCEAN BLVD ROAD	STANDARD/TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	100531P97712	Plantago major	common plantain	Sitka Ranger District	0.00328
OCEAN BLVD ROAD	STANDARD/TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	100531P97713	Poa annua	annual bluegrass	Sitka Ranger District	0.00328
OCEAN BLVD ROAD	STANDARD/TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	100531P97714	Veronica serpyllifolia ssp. serpyllifolia	thymeleaf speedwell	Sitka Ranger District	0.00083
OCEAN BLVD ROAD	STANDARD/TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	100531P97715	Carnegiea gigantea	saguaro	Sitka Ranger District	0.00021
OCEAN BLVD ROAD	STANDARD/TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	100531P97716	Cerastium fontanum ssp. vulgare	big chickweed	Sitka Ranger District	0.00099
OCEAN BLVD ROAD	STANDARD/TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	100531P97717	Phalaris arundinacea	reed canarygrass	Sitka Ranger District	0.00099
OCEAN BLVD ROAD	STANDARD/TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	100531P97718	Plantago major	common plantain	Sitka Ranger District	0.00099
PETERSON LAKE TRAIL	STANDARD/TERRA TRAIL	HIKE - HIKER/PED ESTRIAN	100533P114234	Phalaris arundinacea	reed canarygrass	Juneau Ranger District	0.00063
PETERSON LAKE TRAIL	STANDARD/TERRA TRAIL	HIKE - HIKER/PED ESTRIAN	100533P114237	Poa pratensis	Kentucky bluegrass	Juneau Ranger District	0.00063
PETERSON LAKE TRAIL	STANDARD/TERRA TRAIL	HIKE - HIKER/PED ESTRIAN	100533P114238	Poa annua	annual bluegrass	Juneau Ranger District	0.00063
PIT SPUR B	STANDARD/TERRA TRAIL	HIKE - HIKER/PED ESTRIAN	100533P001009 Y13	Trifolium repens	white clover	Juneau Ranger District	0.06203
PIT SPUR B	STANDARD/TERRA TRAIL	HIKE - HIKER/PED ESTRIAN	100533P001010 Y13	Senecio vulgaris	old-man-in-the-Spring	Juneau Ranger District	0.06203
PIT SPUR B	STANDARD/TERRA TRAIL	HIKE - HIKER/PED ESTRIAN	100533P001011 Y13	Phalaris arundinacea	reed canarygrass	Juneau Ranger District	0.06203

PIT SPUR B	STANDARD/TERRA TRAIL	HIKE - HIKER/PED ESTRIAN	100533P001012 Y13	Taraxacum officinale	common dandelion	Juneau Ranger District	0.06203
PIT SPUR B	STANDARD/TERRA TRAIL	HIKE - HIKER/PED ESTRIAN	100533P001013 Y13	Plantago major	common plantain	Juneau Ranger District	0.06203

PIT SPUR B	STANDARD/ TERRA TRAIL	HIKE - HIKER/PED ESTRIAN	100533P001014 Y13	Cerastium glomeratum	sticky chickweed	Juneau Ranger District	0.06203
POWERLINE TRAIL	STANDARD/ TERRA TRAIL	HIKE - HIKER/PED ESTRIAN	100533P000007	Taraxacum officinale	common dandelion	Juneau Ranger District	0.00569
SHELIKOF	STANDARD/ TERRA TRAIL	HIKE - HIKER/PED ESTRIAN	100531P97151	Cerastium fontanum ssp. vulgare	big chickweed	Sitka Ranger District	0.00099
SHELIKOF	STANDARD/ TERRA TRAIL	HIKE - HIKER/PED ESTRIAN	100531P97152	Phalaris arundinacea	reed canarygrass	Sitka Ranger District	0.01384
SHELIKOF	STANDARD/ TERRA TRAIL	HIKE - HIKER/PED ESTRIAN	100531P97153	Plantago major	common plantain	Sitka Ranger District	0.01384
SHELIKOF	STANDARD/ TERRA TRAIL	HIKE - HIKER/PED ESTRIAN	100531P97154	Poa annua	annual bluegrass	Sitka Ranger District	0.01384
SHELIKOF	STANDARD/ TERRA TRAIL	HIKE - HIKER/PED ESTRIAN	100531P97155	Poa pratensis	Kentucky bluegrass	Sitka Ranger District	0.00099
SHELIKOF	STANDARD/ TERRA TRAIL	HIKE - HIKER/PED ESTRIAN	100531P97156	Taraxacum officinale	common dandelion	Sitka Ranger District	0.00099
SHELIKOF	STANDARD/ TERRA TRAIL	HIKE - HIKER/PED ESTRIAN	TNF-SRD05- 0077_PHAR3	Phalaris arundinacea	reed canarygrass	Sitka Ranger District	0.00097
SHELIKOF	STANDARD/ TERRA TRAIL	HIKE - HIKER/PED ESTRIAN	TNF-SRD05- 0077_PLMA2	Plantago major	common plantain	Sitka Ranger District	0.01865
SHELIKOF	STANDARD/ TERRA TRAIL	HIKE - HIKER/PED ESTRIAN	TNF-SRD05- 0077_POAN	Poa annua	annual bluegrass	Sitka Ranger District	0.01865
SITUK LAKE	STANDARD/ TERRA TRAIL	HIKE - HIKER/PED ESTRIAN	100535P000006	Lupinus polyphyllus	bigleaf lupine	Yakutat Ranger District	0.19057
SITUK RIVER (MIDDLE SITUK CABI)	STANDARD/ TERRA TRAIL	HIKE - HIKER/PED ESTRIAN	100535P000140 Y13	Lupinus polyphyllus ssp. polyphyllus var. polyphyllus	bigleaf lupine	Yakutat Ranger District	0.15328
SPAULDING TRAIL	SNOW TRAIL	XSKI - CROSS COUNTRY SKI	100533P114480	Ranunculus repens	creeping buttercup	Juneau Ranger District	0.03498
SPAULDING TRAIL	SNOW TRAIL	XSKI - CROSS COUNTRY SKI	100533P114481	Poa annua	annual bluegrass	Juneau Ranger District	0.03078
SPAULDING TRAIL	SNOW TRAIL	XSKI - CROSS COUNTRY SKI	100533P114482	Taraxacum officinale	common dandelion	Juneau Ranger District	0.03078

SPAULDING TRAIL	SNOW TRAIL	XSKI - CROSS COUNTRY SKI	100533P114483	<i>Plantago major</i>	common plantain	Juneau Ranger District	0.03078
SPAULDING TRAIL	SNOW TRAIL	XSKI - CROSS COUNTRY SKI	100533P114484	<i>Stellaria media</i>	common chickweed	Juneau Ranger District	0.00594
SPAULDING TRAIL	SNOW TRAIL	XSKI - CROSS COUNTRY SKI	100533P114485	<i>Matricaria discoidea</i>	disc mayweed	Juneau Ranger District	0.00594
SPAULDING TRAIL	SNOW TRAIL	XSKI - CROSS COUNTRY SKI	100533P114486	<i>Phalaris arundinacea</i>	reed canarygrass	Juneau Ranger District	0.02298
SPAULDING TRAIL	SNOW TRAIL	XSKI - CROSS COUNTRY SKI	100533P114487	<i>Trifolium hybridum</i>	alsike clover	Juneau Ranger District	0.02298
SPAULDING TRAIL	SNOW TRAIL	XSKI - CROSS COUNTRY SKI	100533P114488	<i>Trifolium repens</i>	white clover	Juneau Ranger District	0.03498
SPAULDING TRAIL	SNOW TRAIL	XSKI - CROSS COUNTRY SKI	100533P114489	<i>Myosotis scorpioides</i>	true forget-me-not	Juneau Ranger District	0.02298
SPAULDING TRAIL	SNOW TRAIL	XSKI - CROSS COUNTRY SKI	100533P114490	<i>Leucanthemum vulgare</i>	oxeye daisy	Juneau Ranger District	0.00079
SPAULDING TRAIL	SNOW TRAIL	XSKI - CROSS COUNTRY SKI	100533P114491	<i>Cerastium fontanum ssp. vulgare</i>	big chickweed	Juneau Ranger District	0.03498
SPAULDING TRAIL	STANDARD/TERRA TRAIL	HIKE - HIKER/PED ESTRIAN	100533P114480	<i>Ranunculus repens</i>	creeping buttercup	Juneau Ranger District	0.03498
SPAULDING TRAIL	STANDARD/TERRA TRAIL	HIKE - HIKER/PED ESTRIAN	100533P114481	<i>Poa annua</i>	annual bluegrass	Juneau Ranger District	0.03078
SPAULDING TRAIL	STANDARD/TERRA TRAIL	HIKE - HIKER/PED ESTRIAN	100533P114482	<i>Taraxacum officinale</i>	common dandelion	Juneau Ranger District	0.03078
SPAULDING TRAIL	STANDARD/TERRA TRAIL	HIKE - HIKER/PED ESTRIAN	100533P114483	<i>Plantago major</i>	common plantain	Juneau Ranger District	0.03078
SPAULDING TRAIL	STANDARD/TERRA TRAIL	HIKE - HIKER/PED ESTRIAN	100533P114484	<i>Stellaria media</i>	common chickweed	Juneau Ranger District	0.00594

SPAULDING TRAIL	STANDARD/TERRA TRAIL	HIKE - HIKER/PED ESTRIAN	100533P114485	Matricaria discoidea	disc mayweed	Juneau Ranger District	0.00594
SPAULDING TRAIL	STANDARD/TERRA TRAIL	HIKE - HIKER/PED ESTRIAN	100533P114486	Phalaris arundinacea	reed canarygrass	Juneau Ranger District	0.02298
SPAULDING TRAIL	STANDARD/TERRA TRAIL	HIKE - HIKER/PED ESTRIAN	100533P114487	Trifolium hybridum	alsike clover	Juneau Ranger District	0.02298
SPAULDING TRAIL	STANDARD/TERRA TRAIL	HIKE - HIKER/PED ESTRIAN	100533P114488	Trifolium repens	white clover	Juneau Ranger District	0.03498
SPAULDING TRAIL	STANDARD/TERRA TRAIL	HIKE - HIKER/PED ESTRIAN	100533P114489	Myosotis scorpioides	true forget-me-not	Juneau Ranger District	0.02298
SPAULDING TRAIL	STANDARD/TERRA TRAIL	HIKE - HIKER/PED ESTRIAN	100533P114490	Leucanthemum vulgare	oxeye daisy	Juneau Ranger District	0.00079
SPAULDING TRAIL	STANDARD/TERRA TRAIL	HIKE - HIKER/PED ESTRIAN	100533P114491	Cerastium fontanum ssp. vulgare	big chickweed	Juneau Ranger District	0.03498
TAKANIS LAKE	STANDARD/TERRA TRAIL	HIKE - HIKER/PED ESTRIAN	100532P94417	Cerastium fontanum ssp. vulgare	big chickweed	Hoonah Ranger District	0.02164
TAKANIS LAKE	STANDARD/TERRA TRAIL	HIKE - HIKER/PED ESTRIAN	100532P94657	Schedonorus phoenix	tall fescue	Hoonah Ranger District	0.01311
TAKANIS LAKE	STANDARD/TERRA TRAIL	HIKE - HIKER/PED ESTRIAN	100532P94903	Plantago major	common plantain	Hoonah Ranger District	0.02164
TANIS MESA SPUR A	STANDARD/TERRA TRAIL	HIKE - HIKER/PED ESTRIAN	100535P000013	Lupinus polyphyllus	bigleaf lupine	Yakutat Ranger District	0.03303
TANIS MESA TRAIL	STANDARD/TERRA TRAIL	HIKE - HIKER/PED ESTRIAN	100535P000013	Lupinus polyphyllus	bigleaf lupine	Yakutat Ranger District	0.00107
TEN-MILE BOG ATV ROUTE	STANDARD/TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	100535P000140 Y13	Lupinus polyphyllus ssp. polyphyllus var. polyphyllus	bigleaf lupine	Yakutat Ranger District	0.18656
THAYER TO SALT LAKE	STANDARD/TERRA TRAIL	HIKE - HIKER/PED ESTRIAN	TNF-TNFA07-0037_NONE	Carnegiea gigantea	saguaro	Admiralty National Monument	0.00082
TRAIL OF TIME	STANDARD/TERRA TRAIL	HIKE - HIKER/PED ESTRIAN	100533P000007	Taraxacum officinale	common dandelion	Juneau Ranger District	0.00927
TWIN LAKE PASS PIT ROAD	STANDARD/TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	100531P97241	Poa annua	annual bluegrass	Sitka Ranger District	0.00668
TWIN LAKE PASS PIT ROAD	STANDARD/TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	TNF-SRD05-0069_POAN	Poa annua	annual bluegrass	Sitka Ranger District	0.03183

TWIN LAKES ROAD	STANDARD/ TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	100531P97150	Poa annua	annual bluegrass	Sitka Ranger District	0.00496
TWIN LAKES ROAD	STANDARD/ TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	100531P97228	Carnegiea gigantea	saguaro	Sitka Ranger District	0.00081
TWIN LAKES ROAD	STANDARD/ TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	100531P97229	Carnegiea gigantea	saguaro	Sitka Ranger District	0.00099
TWIN LAKES ROAD	STANDARD/ TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	100531P97236	Carnegiea gigantea	saguaro	Sitka Ranger District	0.00042
TWIN LAKES ROAD	STANDARD/ TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	100531P97239	Carnegiea gigantea	saguaro	Sitka Ranger District	0.00099
TWIN LAKES ROAD	STANDARD/ TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	100531P97240	Carnegiea gigantea	saguaro	Sitka Ranger District	0.00099
TWIN LAKES ROAD	STANDARD/ TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	100531P97243	Poa annua	annual bluegrass	Sitka Ranger District	0.00003
TWIN LAKES ROAD	STANDARD/ TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	100531P97246	Phalaris arundinacea	reed canarygrass	Sitka Ranger District	0.02123
TWIN LAKES ROAD	STANDARD/ TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	100531P97247	Poa annua	annual bluegrass	Sitka Ranger District	0.00223
TWIN LAKES ROAD	STANDARD/ TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	100531P97248	Poa annua	annual bluegrass	Sitka Ranger District	0.00704
TWIN LAKES ROAD	STANDARD/ TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	100531P97256	Carnegiea gigantea	saguaro	Sitka Ranger District	0.00099
TWIN LAKES ROAD	STANDARD/ TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	100531P97260	Poa annua	annual bluegrass	Sitka Ranger District	0.00880
TWIN LAKES ROAD	STANDARD/ TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	100531P97266	Carnegiea gigantea	saguaro	Sitka Ranger District	0.00094
TWIN LAKES ROAD	STANDARD/ TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	100531P97275	Carnegiea gigantea	saguaro	Sitka Ranger District	0.00099
TWIN LAKES ROAD	STANDARD/ TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	TNF-SRD05- 0069_POAN	Poa annua	annual bluegrass	Sitka Ranger District	0.02388
TWIN LAKES ROAD	STANDARD/ TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	TNF-SRD05- 0073_POAN	Poa annua	annual bluegrass	Sitka Ranger District	0.00077
TWIN LAKES ROAD	STANDARD/ TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	TNF-SRD05- 0076_PHR3	Phleum pratense	timothy	Sitka Ranger District	0.00080

TWIN LAKES ROAD	STANDARD/TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	TNF-SRD05-0076_PLMA2	Plantago major	common plantain	Sitka Ranger District	0.03555
TWIN LAKES ROAD	STANDARD/TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	TNF-SRD05-0076_POAN	Poa annua	annual bluegrass	Sitka Ranger District	0.00632
TWIN LAKES ROAD	STANDARD/TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	TNF-SRD05-0076_TRRE3	Trifolium repens	white clover	Sitka Ranger District	0.00632
VERSTOVIA	STANDARD/TERRA TRAIL	HIKE - HIKER/PED ESTRIAN	TNF-SCS02-0416_POCU6	Polygonum cuspidatum	Japanese knotweed	Sitka Ranger District	0.05479
WASCHUSSETT S COVE	STANDARD/TERRA TRAIL	ATV - ALL TERRAIN VEHICLE	100531P101198	Trifolium repens	white clover	Sitka Ranger District	0.00074
WEATHER STATION	STANDARD/TERRA TRAIL	HIKE - HIKER/PED ESTRIAN	100533P001007 Y13	Ranunculus repens	creeping buttercup	Juneau Ranger District	0.00509
WEATHER STATION	STANDARD/TERRA TRAIL	HIKE - HIKER/PED ESTRIAN	100533P001008 Y13	Trifolium repens	white clover	Juneau Ranger District	0.00749
WEST GLACIER TRAIL	STANDARD/TERRA TRAIL	HIKE - HIKER/PED ESTRIAN	100533P001018 Y13	Taraxacum officinale	common dandelion	Juneau Ranger District	0.06465
WEST GLACIER TRAIL	STANDARD/TERRA TRAIL	HIKE - HIKER/PED ESTRIAN	100533P001019 Y13	Poa annua	annual bluegrass	Juneau Ranger District	0.00411
WHITE SULPHUR SPRINGS	STANDARD/TERRA TRAIL	HIKE - HIKER/PED ESTRIAN	TNF-SRD05-0005_DIPU	Digitalis purpurea	purple foxglove	Sitka Ranger District	0.00401
WHITE SULPHUR SPRINGS	STANDARD/TERRA TRAIL	HIKE - HIKER/PED ESTRIAN	TNF-SRD05-0005_POAN	Poa annua	annual bluegrass	Sitka Ranger District	0.02493
WHITE SULPHUR SPRINGS	STANDARD/TERRA TRAIL	HIKE - HIKER/PED ESTRIAN	TNF-SRD05-0005_TAOF	Taraxacum officinale	common dandelion	Sitka Ranger District	0.00401
WHITE SULPHUR SPRINGS	STANDARD/TERRA TRAIL	HIKE - HIKER/PED ESTRIAN	TNF-SRD05-0005_TRRE3	Trifolium repens	white clover	Sitka Ranger District	0.00401
WUKUKLOOK BEACH	STANDARD/TERRA TRAIL	HIKE - HIKER/PED ESTRIAN	100532P000041	Polygonum aviculare			