

Eastern Sierra Recreation Collaborative Proposed Recreation Strategy

Prepared in Support of the Inyo National Forest Management Plan Revision

January 26, 2015

http://eastsierrarec.org

http://mltpa.org/advocacy/esrc-public-meeting-information











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Recreation Strategy Summary

The purpose of the Eastern Sierra Recreation Collaborative has been to provide a series of public forums for gathering community input and guidance on how the Inyo National Forest (INF) might best foster "Recreation" through its Management Plan. The resulting document is a Recreation Strategy intended to address the range of management issues required for forest plan revision with a "recreation lens" perspective.

The ESRC process invited broad stakeholder participation and collaboration through five public meetings engaging residents from nine INF and Eastern Sierra "Gateway Communities" along the Hwy 395 corridor and numerous institutional, government, conservation, and recreation stakeholder groups.

The ESRC emphasized "Re-Creation" (restoration to health) as an organizing principle linked to the U.S. Forest Service (USFS) Vision statement: "Renewing Body and Spirit, Inspiring Passion for

the Land." Inspired by the USFS publication "A Framework for Sustainable Recreation", the ESRC developed a community consensus at the first meeting around a set of clear Recreation Values, Principles, and Guidelines and applied these Values to all planning activities that followed:

The ESRC Recreation Values:

- Stewardship and Partnership
- Diverse Use and Experiences
- Resource Protection
- Communication Infrastructure
- Healthy and Sustainable
- Access for All

"The key to getting lots of strangers to work together is not to create an endless stream of new laws or institutions but to create a set of shared values. Laws are something you merely obey. Values are something you feel." ~ Edward Slingerland

The Recreation Strategy outlined in this document conforms to the USFS 2012 Planning Rule by outlining extensive community input in the format of Desired Conditions > Objectives > Standards > and Guidelines. The Desired Conditions are further clustered into the ESRC Recreation Values Framework. Forty-eight Management Level Desired Conditions and three at the Project Level are detailed in this report.

Recurring themes for ESRC stakeholders enumerated in the strategy document include:

- Recreation values as Management Plan guiding principles
- Activating public land stewardship via partnerships with gateway communities and recreation user groups
- Recognizing and enhancing the symbiosis between conservation and recreation
- Utilizing volunteer efforts by community members to expand INF management capacity
- Anticipating and resolving user conflicts through active and effective collaboration

How to Review This Recreation Strategy

The following ESRC Meetings were conducted to craft the content for this Recreation Strategy:

- ESRC Values, Principles, and Guidelines Developed Via Consensus Workshop Method at the ESRC Kickoff Meeting September 14, 2014
- Desired Conditions Originally Derived from Stakeholder Input at the ESRC Gateway Community Meetings Conducted October 28 and 30, 2014
- Draft Strategy Aligned to the 2012 Planning Rule Compiled from Stakeholder Input at the November 12, 2014 ESRC Public Meeting
- Final Draft Compiled with Stakeholder Input at the January 14, 2015 ESRC Meeting

This document has been formatted to focus on <u>Management Plan</u> level recreation strategy components based upon public input and defined by the 2012 Planning rule as follows:

<u>Management Level</u>: Guide future project and activity decision making. The plan must indicate whether specific plan components apply to the entire plan area, to specific management areas or geographic areas, or to other areas as identified in the plan. Every plan must include the following plan components: Desired Conditions, Objectives, Standards, Guidelines, Suitability of Lands.

Several Project Level components are also reported on page 20 of this document:

<u>Project Level</u>: An organized effort to achieve an outcome on National Forest Service lands identified by location, tasks, outputs, effects, times, and responsibilities for execution.

Overall this framework provides an organized summary of input offered by community members to the ESRC Recreation Strategy. The summary is provided as a series of tables sequentially representing ESRC Values as the organizing framework together with Inyo National Forest planning elements (Desired Conditions, Objectives, Standards, and Guidelines). The Desired Conditions were derived from public input supplied at the ESRC Gateway Community meetings held October 28 and 30, 2014.

For each Desired Condition members of the public were asked to outline Objectives, Standards, and Guidelines during the ESRC meetings conducted Wednesday, November 12, 2014 and Wednesday January 14, 2015 at Cerro Coso Community College in Bishop.

This report was organized and prepared by the ESRC Leadership Team carefully preserving the original contributions of community members throughout the strategy framework.

ESRC Value = Stewardship and Partnership

De	sired Conditions	Objectives	Standards	Guidelines
1.	Community Steward Programs	Establish community financed interpretive programs to educate public about ecology, history, LNT, culture of an area	Assign appropriate staff person to facilitate agreements with INF to provide volunteers	Interpretive staff either paid or provided by volunteers
2.	Forest Service collaboration with community groups	-INF will actively collaborate with community groups to address management and recreation goals -INF should also collaborate with tribal leadership as to management and location of sacred land and burial sites	Partnerships should include a broad variety of groups to represent the diversity of uses and interests on the forest	The INF and community groups will have established partnership structures to facilitate communication
3.	Repair trails and bridges with community stewardship as appropriate	Engage more partners for front country & backcountry trail repair and maintenance by doubling MOU's in the next 5 years	Create outreach program to engage partners – clearly communicate project guidelines	Identify and publish/ promote projects that could be implemented by partners
4.	Stewardship opportunities for visitors and residents	-Expand on the ground stewardship capacity through establishment of local stewardship groups in each "gateway community" -Provide 20 stewardship projects for out of town groups per year	Ensure projects occur in each community and addresses more than one "use"	-Streamline and prioritize facilitation of local and regional groups stewardship project requests -Where possible provide free or low cost facilities for stewardship groups (e.g. campground)
5.	Improve partnerships and their ability to work on forest	INF hires or designates a coordinator specifically to work with partnership groups	INF being proactive in seeking out partnership objectives	Develop with partners a volunteer stewardship corps

Desired Conditions	Objectives	Standards	Guidelines
6. Volunteer- stewardship and interpretation	Within 2 years of plan implementation fund a staff or a volunteer coordinator (VC)	VC will develop a collaborative volunteer strategy that supports stewardship and interpretive plan components	-Should incorporate all gateway communities -Facilitate diverse user groups to identify "good fits" for stewardship and interpretive programs/ projects
7. Improve work with permitted outfitters to monitor and manage resources	Within 3 year permitted outfitters will actively contribute to monitoring resources and restoration as needed by the agency through a standardized and timely system of reporting.	Permitted outfitters and INF will collaborate to create a system of reporting that meets INF needs and does not put undue burden on the permitted outfitters.	-Both parties work together to meet the resource objectives mandated to the INF and foster economic health of permitted outfitters -Both parties will respectfully recognize restraints of the other (financial constraints of outfitters, policy constraints of INF, etc.)
8. Establish training of volunteers throughout region and across all activities	-Define volunteer roles to focus and expand training -Engage stewardship partners and create volunteer service agreements or MOU's within 1 year of plan implementation -Volunteer coordinator acts as hub for related volunteer groups -Inventory current volunteer pool	-USFS developing strategy -Define best practices for each specific volunteer role -Establish risk management guidelines and publish	 -Develop system of evaluation -When practical utilize existing practices and guidelines of stewardship groups -Facilitate volunteer participation & remove barriers for volunteers to engage on the ground) -Develop training curriculum -Recruit diverse pool of volunteers
9. Resolve user conflicts through building community capacity for collaborative engagement	 -Develop citizen report system for identifying user conflicts -Use system to monitor conflicts -Create a long term plan for addressing user conflicts 	-Mitigate user conflicts with input from community -respond to user conflicts in a timely manner	Provide separate trails for different uses where necessary to reduce conflicts

ESRC Value = Diverse Use and Experiences

De	esired Conditions	Objectives	Standards	Guidelines
1.	 Keep open riding areas for OHV-OSV not restricted to trails a. Create OHV OSV access (back to town) b. Add OHV/Trail accesses 	-Create a comprehensive plan for motorized (OHV & OSV) access to all communities/ portals by 2019 -Maintain open riding for OSV recreation where consistent with other objectives	-Must avoid sensitive habitat, wetlands, riparian areas -Must work within existing guidelines and regulations	-Should have sufficient community/user group input -Should be groom-able in winter and provide for multiple types of OHV recreation -Should be compatible with other uses
2.	Winter use of mountain bikes on groomed trails	Fat biking permitted on forest managed groomed trails within 2 years (non-ski area/ concessions)	Forest rule updated to allow fat biking and grooming bike specific trails	Promotion of way finding and multi-use etiquette
3.	Expand quiet cross country ski opportunities	-Create a comprehensive winter non-motorized recreation plan on the Mammoth/ Mono North Zone Ranger District by 2019 including all areas - Groomed trails for cross country	-Must follow existing plans and regulations -Provide a reasonable balance of opportunity recognizing motorized use displaces non-motorized use	-Should connect to communities -Should identify partners/ funding sources -Should be compatible with other uses
4.	Add more mountain biking trails (purpose built regional trails system)	-Organize trails stakeholders to inventory existing trails and plan future trails within 5 years -Build mountain bike trail network within special use permit areas	Trail maintenance priorities/ needs identified and resources assigned (stewardship partners organized and engaged as needed)	Consider all trail user needs – high quality user experience (maps, signs, skills progression, enforcement of compatible uses)
5.	Ensure enough flexibility in the Recreation Opportunity Spectrum (ROS) to account for current, new, and emerging uses and site specific management	Conduct regular user surveys by engaging diverse community partners and recreation groups to quantify uses amount and types	Upgrade ROS as new uses emerge – Allow for site specific management and community engagement in maintenance and development (Minimum 5 year cycle to account for new use)	 -Use regular user group outreach -promote partner stewardship of recreation resources -keep a positive conversation open with users -Build flexibility into the ROS

Des	ired Conditions	Objectives	Standards	Guidelines
	Provide for existing grazing activities and open historic grazing lands	Maintain existing grazing rights through the planning period and open 5% until there is no more demand	Areas to be grazed and opened shall be evaluated and the prime areas shall be prioritized for opening	Monitor grazing activities for any potential resource damage and identify mitigation to address such issues
	Spring skiing access throughout Inyo NF including Tioga Road	-Address growth in back-country skiing -Expand opportunities to meet demand by opening roads -Help fund ESAC -Adapt to climate change by opening roads sooner	Promote volunteer participation in avalanche forecasting condition reporting	-Beacon practice – provide signage and areas -Have interactive maps at locations
	Activity viewing arbor glyphs and other cultural representation (one example is Lundy Canyon)	Identify existence and locations of areas of historical, archaeological, anthropological significance	Under professional guidance use local citizen groups who are familiar with the area	Establish interpretive signage
	Expand Fishing Access a. Examples include fishing, canoe, alpine skiing, kayak, SUP at Saddlebag and fishing at Corning Ranch	-Partner with service and user groups to create and maintain trails to and around fishable waters -Create specific areas with necessary parking and access for kids and people with disabilities	Help create access for stocking trucks to evenly disperse trout throughout the waters	Partner with CA Fish and Wildlife for access to fishing regulations (not enough information for fishing)
10.	Birding and wildlife viewing	Damaged and degraded habitats for watchable wildlife and plant species are identified and the agency restores a targeted percent of the highest priority habitats over a 10 year period	Upon recognition that a habitat is becoming degraded by specific actions or activities the agency will take immediate steps to modify/ terminate those activities to protect and restore the habitat	Forest Service should increase interpretive signage and educational resources to enhance the public wildlife viewing experience

Desired Conditions	Objectives	Standards	Guidelines
11. Keep Dispersed Camping (universally across INF Area)	-Maintain widespread opportunity for dispersed camping - Improve management of dispersed camping (fire, trash) -Make sure people understand appropriate dispersed camping etiquette; update informational brochures, signs, etc. -Complete inventory of dispersed camping areas every 5 years	-Educate on proper dispersed camping etiquette -Limited promotion of areas -Discourage inappropriate areas such as habitat, historic sites, etc. -Monitor heavily used recreation areas for dispersed camping	-Discourage inappropriate areas e.g. habitat, historic sites, etc. -Tiered guidelines based on use/ area for time limits -Where dispersed camping is becoming over used create improved campgrounds

ESRC Value = Resource Protection

Desired Conditions	Objectives	Standards	Guidelines
 Protect streams and wetlands and wilderness Establish better standards to protect streams and meadows Restoration of streams science based standards to maintain ecologically healthy landscapes 	-Restore stocked streams, lakes, and work with other agencies such as the state that gives out stocking permits; Establish baseline to maintain riparian ecosystems -Develop standards within 5 years based on observation of effective and less effective means to accommodate recreation	Seasonal monitoring of stocked waterways and lakes to ensure ecological health and availability to all species -Maintain and enhance recreational access while working to achieve desired conditions	Restore streams with native fish and ecological health for all the avian, mammal, amphibian, reptile species -Experiment with recreational access to observe and improve means to achieve desired conditions
2. Glass Mountain and Dexter Canyon Roadless areas have wilderness values and characteristics	-Monitor these areas for wilderness values and characteristics on an annual basis within budgetary constraints -Maintain existing wilderness aspects identified -Establish non-motorized backcountry management areas as appropriate	 -Prohibit road building and timber harvest -Hand treatment of fuels -Limit motorized use to existing routes -Manage wood collecting areas 	-Review current grazing permits based upon range/ meadow monitoring -Allow for prescriptions that enhance wilderness values (wildlife, water quality) -Evaluate for wilderness designation
 Improve protections for species that use riparian and meadow habitats 	 -Re-plant a lot more Native hard wood trees like Pine, Sycamore, and Oak to create more shade for wildlife -East of Crowley Lake sage grouse viewing and habitat restoration -Maintain high quality sage grouse habitat on the Inyo NF -Enhance Rush Creek habitat for Willow Flycatcher and other 	Monitor and record status of sensitive and endangered species	When recreation is in conflict with sensitive species rule in favor of the species Note: Owens Valley has an over- abundance of cottonwood trees (this needs to change)

De	sired Conditions	Objectives	Standards	Guidelines
		riparian species -Restore riparian areas to improve habitat -Protect and restore the Yellow Legged Mountain Frog habitat -Manage post fire forest to maximize black backed woodpecker populations		
4.	Improve protection of high mountain meadows	-Desired conditions for meadows should be written for specific meadow typology based upon best available science -To protect rare plant communities plant impact surveys will be conducted prior to permission for the desired use	-Work with agencies, universities, and community organizations (i.e. meadow experts) to develop a standard protocol for assessing meadow conditions -Measured by completing reports and following recommendations.	-If the Desired meadow Condition is not met place mandatory use restrictions (e.g. recreation, grazing, etc.) and implement restoration practices and mandatory protocols -INF staff and volunteers can be used to facilitate the work
5.	Protect Scenic, Ecological and Recreational Values	Maintain unimpaired vistas	 Protect scenic, ecological, and recreational values as Scenic Areas Be sensitive to viewscapes when considering renewable energy projects Have strong VQO's or SMS in new plan to protect our valued views 	
6.	Boehler Canyon should be roadless	 -(1 year) Review of science-based studies of effects of previous motorized activity on meadow in Boehler Canyon -Review need for Native American access 	 -Consult with Native Americans to determine their reasons for access to Boehler Canyon -INF should avoid future mitigation by banning access to motorized vehicles to protect 	The easily accessed meadows in Boehler Canyon are fine examples of Eastern Sierra riparian and meadow environments

ESRC Value = Communication Infrastructure

Desired Conditions	Objectives	Standards	Guidelines
 Establish reliable protocols for closing of public roads across all agencies 	Contact all organizations by email, USPS, and posting on USPS public bulletin boards.		Check in with local tribal partners as not to interfere with any traditions or sacred lands or burial sites.
 Improve non-motorized trails signage forest wide 	 -Restoration of Signs, Kiosks, Maps (examples include Shady rest, Saddlebag lake, Minaret vista) -Conduct forest wide trail inventory (review old trails inventory) -Restore information boards and trail signs -Upgrade kiosks with interactive QR codes technology -Expand non-motorized opportunities -Recycle roads as trails -Add cultural sites information (ranches, mines, Native American) to activity legend 	-Modernize and standardize sites -QR codes – more languages -QR codes – download maps -Promote appropriate use -Weather resistant signs -Improve quantity and quality of staging areas -Provide experience and difficulty signage in advance -Progress will be measured by completed reports -Recommendations for protection and closure of sensitive areas	 -Consistency signs -Kiosks as access points -Clear rules for access -Weather covers (snow) -MLTPA in is best example -Note South Tufa fee area on highway 395 signage (example) -Funding needs to be provided to be in compliance with Federal and State laws and county ordinances -To protect cultural resources which may be impacted by increased visitation surveys will be conducted by INF archeologists and trained volunteers
 Communication needs to be in languages besides English; Many visitors do not speak/read English well 	Identify most common languages used and provide necessary information in handouts at trail- heads, campsites, etc. -(e.g. Spanish, Vietnamese, etc.). Make English clear and concise as possible for other user groups.	Translate existing front country information signs, campsite and safety information to the most commonly used languages other than English as determined by surveys and related data collection.	Expand to other languages or to translating handouts with cultural/ historical information as well. Also use international symbols.

Desired Conditions	Objectives	Standards	Guidelines
4. Improve Portal kiosk signage to include natural and cultural history info	Identify locations and themes, work with partners to develop content, install 10 kiosks per year forest wide; ensure at least 4 themes (e.g. history, natural history, LNT) addressed yearly	Prioritize installation/ repair of kiosks with ready funding and long term partners.	Restore and enhance existing signage before installing additional new signage at a given location.
5. Common information systems across all jurisdictions	-Within one year of INF plan adoption convene identified jurisdictions and partners to establish standards, timeframe, and process for adoption -Establish common language and graphic systems for recreation information	-Establish standards, protocols, and procedures for symbology -Region wide info distribution using technology -Standardize Road #'s on maps	Work within opportunities and constraints of federal USFS guidelines with appropriate outreach and inclusion of all appropriate partners including local jurisdictions, user groups, and public safety
6. Modify ROS maps to reflect winter recreation opportunity so "primitive" areas are accessible in winter too	-Better manage use to provide accessible opportunities for primitive recreation in winter -Acknowledge that some roaded areas are "primitive" in winter	Provide a balance of primitive and semi-primitive (motorized) recreation opportunities	
7. Better education to public on L-N-T (Leave No Trace)	-Train and deploy a team of volunteer rangers/ educators to educate users in the field with a priority on high impact areas -Request that users sign a L-N-T pledge when they pick up backcountry permits -Increase signage/ education at high impact trailheads	-When there is ample evidence that L-N-T practices are not being followed ranger/ volunteer patrols should be increased in that area -Ensure that backcountry permits address all aspects of L-N-T	-The agency should make L-N-T materials/ signage/ phone pp available to all users -Any digital 395 resources developed should include information on L-N-T

Desired Conditions	Objectives	Standards	Guidelines
 Re-classify backcountry skiing under the XC ski family/logo so that the logos work 	 -Visitor Centers communicate information about winter recreation opportunities to visitors -Access points are reviewed regularly to adapt signage to use patterns 	Adapt maps and trailhead signage to identify access points for backcountry skiing and snowboarding	Standardized signage for backcountry winter recreation is inventoried and maintained on an annual basis
 Designate official snow play areas such as Deadman Summit 	-Provide accessible areas sufficient to meet demand -Locate in non-motorized areas	 -Locate areas with safe run-outs -Parking safe distance from roadways - Install signage and information kiosks at sites 	 Improved signage Steer visitors to safe dispersed areas
10. Partner with capacity and skill- sets in contemporary technology to take advantage of the broadband opportunities offered by Digital 395 and other providers to enhance the visitor experience on public lands	-Leverage Digital 395 to bring high-capacity broadband circuits to INF offices for purposes of network and Internet to improve productivity and reduce cost -Provide free publicly accessible Wi-Fi networks at all Visitor Centers and Ranger Stations within the Inyo National Forest -Work to extend network and Internet circuits to kiosks and entrance stations where visitors can get additional information before entering public lands -Integrate public lands recreation, interpretive, way-finding, and associated experiences with contemporary technology to enhance public lands recreation experiences	Establish project/program objectives along with clearly identified roles and responsibilities for the National Forest and its partners to ensure successful outcomes	Work within the opportunities and constraints identified for the USFS and its use of contemporary technology

ESRC Value = Healthy and Sustainable

De	sired Conditions	Objectives	Standards	Guidelines
1.	Manage and monitor wilderness areas with wilderness rangers	-Have "circuit riding" wilderness rangers visit every major high use drainage frequently (e.g. Bishop Creek, Big Pine Creek, Rock Creek, Mammoth Basin, Pine Creek) -Wilderness Ranger budget used for broader purposes than Whitney trail	More Ranger presence	-Embody LNT -Enforce Bear rules -Teaching Wilderness Ethics
2.	Limit motorized impact in open areas to reduce OHV damage	Inyo County and Bishop Chamber working hard to promote more recreation and bring more tourists.	Work together to minimize duplicate efforts.	Agencies and groups collaborate to foster progress.
3.	General – Improve access to recycling on forest service land	Identify and prioritize high/ moderate use areas that lack recycling facilities.	Install paper, plastic, aluminum recycling containers (including propane recycling at campsites) in identified areas.	Expand to harder-to-reach areas.
4.	Improve decaying infrastructure improve visitor experience	-Budget more money for Forest service -Update the Recreation Facility Analysis (2007?) within 1 year of plan implementation. -Increase private sector investment by 5% per year throughout planning period.	 -Prioritize high use and key access locations. Communicate with stakeholders the process for infrastructure improvements. -Require consideration of contracting out existing facilities/ programs and opening new areas and activities to private sector investment. 	 -Use the Recreation Facility Analysis to prioritize infrastructure improvements; build a timeline for facility repair and maintenance. -Consider incentives for the private sector to partner with non- profits and community organizations.

Desired Conditions		Objectives	Standards	Guidelines	
5.	Damaged streams need restoration to support fishing and habitat	Identify at-risk degraded riparian habitats- restore 5% or 10 miles within 5 years of plan approval	 -Restoration needs to accommodate reasonable recreational access, native species diversity and high water quality. -Manage grazing to achieve healthy riparian habitats. 	Work with other agencies and conservation partners.	
6.	Mitigate loss of infrastructure trails, campground, roads, bridges, trail signs a. Maximize use of existing facilities for all seasons	 -Inventory infrastructure conditions every 3 years -Restore or stabilize to prevent more than 10% loss per year -Improve 10% per year 	Follow established maintenance standards	Prioritize by use; avoid peak use times and make maximum use of partnerships	
7.	More restroom facilities, trash pick-up, water for campers and RV'ers	-Safe and clean restrooms for visitors system-wide -Removal of materials that attract bears and disease carrying rodents -Provide access to safe/ potable water -Examples include restroom facilities at June Lake, Silver lake, Rush Creek and water at Grandview campground	USFS Standards including Federal, State, local laws and regulations	-Monitoring and evaluation of system wide facility use and current condition/ needs -Site visitor report cards -Volunteer site visits	
8.	Add and enhance the current INF system roads and trails	-Identify needs and opportunities for new trails for users and communities -Over the life of the plan increase USFS trail system by identified %	-Work with local community groups (RPACS, etc.) to enhance and maintain trails -Analysis of user created trails outside of system to incorporate or restore	-Adopt maps and signage for new system trails -Utilize partnerships with expertise on trails -Plan trails to ensure sustainability and habitat resilience of forest	

ESRC Value = Access for All

Desired Conditions		Objectives	Standards	Guidelines	
•	prove accessibility in all INF as (disabled access)	A reasonable percentage of front country recreation areas are developed or improved to provide safe and enjoyable experiences for users with disabilities	Accessible infrastructure must be tailored to accommodate physical, visual, and cognitive disabilities	The appropriate percentage of accessible opportunities should be determined with consideration for local conditions by zone	
brid	puild/ restore washed out lges (e.g. the one above wict Lake)	Restore and maintain bridges to allow for full use of existing trails -Inventory potential projects -Complete stated percentage of projects each year	-Completed project/ structure should last for (?) years -Take into account increased severe weather events	-Structure should conform aesthetically to surrounding area -Maybe structure can be partially dismantled (floods, etc.) -When appropriate use non-forest service professionals & volunteers -Willing to explore new techniques	
rega	ourage INF support arding motorized reation	-Open all original OHV parking by 2020 and 50% more trailheads for snowmobiles, dirt bikes, mountain bikes and keep them open -Allow for more motorized and wheeled access on Inyo trailheads	Open 90% of roads and trails every year up to and including 2020	Consider modifications to other standards to accommodate opening trails	
and sepa bicy	re separation of motorized self-powered – more aration of hikers and vcles to protect natural ndscapes	Identify and prioritize trail conflicts; Use community input to develop multi-use and dedicated use trail designations (e.g. Lower Rock Creek Trail)	-Follow accepted policy and procedures -Separation of uses especially noise from solitude	Consider desires of all users; resolve conflicts to the highest satisfaction possible	
5. Mor	re programs for children	Within the next few years increase collaboration with organizations (schools, non-profits, churches,	Maintain current budget allocated to "children's programs" but refocus funding toward awareness	-Promote year round (not just summer/ spring) activities and use within budget constraints	

Desired Conditions	Objectives	Standards	Guidelines
	etc.) to disseminate more information concerning recreation opportunities in our national forests including hiking, fishing, camping, climbing, etc.	campaigns to reach more diverse groups of children vs. typical users	-Make the opportunities known
 Improve multi-modal connections between and within the gateway communities and public lands a. Integrated non-motorized trails system 	 -Establish inventory of existing conditions for multi-modal connections -Establish inventory of identified needs for connectivity between gateway communities and associated public lands -Build multi-modal trails identified through the inventory of existing conditions and identified needs 	-Multi-modal trails shall be usable in all seasons and conditions -Trails must conform with USFS standards for ROS and scenic character	-System of connectivity should be as efficient as possible -System of connectivity should be branded and identified as a "system" unto itself -Leverage capacity of gateway communities to identify existing conditions and opportunities
7. Improve winter snow use of trail system	 -Identify recreation activities that will benefit from use of system trails in winter conditions -Identify system trails and facilities that could be used during winter -Assign and prioritize appropriate winter uses to their identified winter condition trails 	-Activities must be derived from an upgraded ROS -Trail and road opportunities must be derived from the information of INF system roads and trails	Maximize the usability of INF system trails and roads across the widest variety of recreation opportunities and seasons
8. Re-evaluate closed areas to see if they can be used at a different intensity	 Better manage and educate about closures Open new safe equivalent areas to replace lost opportunities from closures Allow varying levels of use that are safe instead of closing off 	-Ensure adequate safety and education at re-opened sites -Re-evaluate seasonal closures especially road and campground closures due to climate conditions -Re-evaluate existing signage after closures	-Educate users on the reasons for closures -Educate users on safer alternatives

Desired Conditions	Objectives	Standards	Guidelines
Allow concerts, special events, festivals at Shady Rest Park	By 2020 Shady Rest Park will be Mammoth's premiere year-round venue for outdoor special events, festivals, concerts, and sporting tourneys. It has lights, improved infrastructure, parking and numerous signed access points allowing everyone to enter the forest	 -Recognize Shady Rest Park as a one of a kind urban park set on Federal land and move willingly into the future -Mitigate the increased use -Partner with the Town of Mammoth Lakes and update MOU's to help manage this park "for the greater good" 	-Be a good neighbor (invite campers to enjoy the park with lights) -Brag to the rest of the country how Mammoth has a skate park on Federal land -Impose reasonable "lights out" standards during busy summer evenings -Restrict more above grade geothermal pipes
Work with the June Lake trails committee to make existing "non- legal" trails that connect the community to USFS trails Legal	-By 2017 identify trail routes for OHV/OSV and hiking to connect June Lake community to existing trail system on INF -Trails completed by 2019	Use best available practice for trail construction and alignment	Consider multi-use trails when necessary or appropriate
Keep all uses open in Glass Mountains	Inventory all uses	Protect all resources and species	Follow other USFS guidelines for protection of species and resources

Project Level Input Received From Stakeholders

ESRC Recreation Values, Principles, and Guidelines

WHAT RECREATION VALUES, PRINCIPLES, OR GUIDELINES DO WE WANT TO SEE INCLUDED IN THE INYO NATIONAL FOREST MANAGEMENT PLAN REVISION?						
STEWARDSHIP AND PARTNERSHIP	DIVERSE USE AND EXPERIENCES	RESOURCE PROTECTION	COMMUNICATION INFRASTRUCTURE	HEALTHY AND SUSTAINABLE	ACCESS FOR ALL	
 ✓ Culture Of Partnership and Citizen Stewardship ✓ Maintain Positive Passion of Users ✓ Community Stewardship of the Forest (and Vice Versa) ✓ Facilitate Opportunities for Stewardship ✓ Designated Role for Communities and Groups ✓ Not Limited by Agency (USFS) Lack of Resources ✓ Instill a Land Ethic to Engender Ownership and Responsibility 	 ☑ Allowance for Broad Recreation Users & Types ☑ Provide for a Diversity of Experiences ☑ Respecting Others' Values & Differences ☑ Provide for Primitive Recreation Opportunities ☑ Balanced, Sustainable Opportunities for High Quality Recreation Experiences ☑ Solitude 	 ☑ Better Management of Wilderness and Front Country Alike ☑ Protection of rare and Sensitive Plant and Animal Species & Habitat ☑ Manage the Forest to Avoid Catastrophic Wildfire ☑ Common Sense Site Specific Management ☑ Limit Night Lighting – Forests Should Be Dark ☑ Recognize Natural Soundscapes as a Resource 	 ☑ Education on the Trail and Clear Signage ☑ Adequate Signage ☑ Maps Based on Type of Use ☑ Welcoming, Functioning, Well-Maintained Facilities ☑ Caring, Ample, Professional USFS Staff That Fosters Problem Solving Through Creativity 	 ✓ Healthy & Contiguous Habitat for Wildlife Dispersal ✓ No Negative Impact to Environment or Resources ✓ Maintain and Preserve Health of Land, Plants, & Animals Through Sustainable Use ✓ Balance Recreation with Preservation ✓ Solitude 	 ☑ Diverse, Accessible, Welcoming Language & Information ☑ "This Land Is Our Land" ☑ More Kids in the Forest 	