Project Title		FINAL SCORE WITH PUBLIC INPUT		RD
Central Kupreanof IRP, Kake IRP, Portage Bay, IRP	1	Central Kupreanof IRP, Kake IRP, Portage Bay, IRP	1	PRD
North Revilla IRP	2	Staney Basin IRP	2	POW
Staney Basin IRP	3	Game Creek IRP	3	HRD
Game Creek IRP	4	North Kuiu IRP	4	PRD
Blind Slough/Mitkof/Sumner IRP	5	Thorne Bay/North Thorne Bay Basin IRP	5	POW
Corner Bay IRP	6	Luck Lake IRP	6	POW
False Island Road System	7	North Revilla IRP	7	KMRD
Luck Lake IRP	8	Yakutat Salmon Partners/Situk	8	YRD
Thorne Bay/North Thorne Bay Basin IRP	9	Prince of Wales Islandwide Progressive Road Maintenance	9	POW x
Yakutat Salmon Partners	10	Wrangell IRP	10	WRD
North Kuiu IRP	11	Zarembo IRP	11	WRD
Prince of Wales Islandwide Progressive Road Maintenance	12	Blind Slough/Mitkof/Sumner IRP	12	PRD
Wrangell IRP	13	Corner Bay IRP	13	SRD
Klawock Lake IRP	14	Hamlin Creek (Kosiusko Island)	14	POW
Hamlin Creek (Kosiusko Island)	15	Shelter Cove	15	KMRD
Zarembo IRP	16	False Island Road System	16	SRD
Etolin and Starfish Basin IRP	17	Etolin and Starfish Basin IRP	17	WRD
Appleton IRP	18	Red Bay	18	POW
Thomas Bay IRP	19	Klawock Lake IRP	19	POW (nonFS)
Heceta IRP	20	Thomas Bay IRP	20	PRD
Tonka IRP	21	Admiralty Island (Cube Cove)	21	ANM
Fish Bay IRP	22	Tonka IRP	22	PRD
Frosty IRP	23	Heceta IRP	23	POW
Kizhuchia Creek IRP	24	Appleton IRP	24	SRD
Bushy IRP/Shrubby IRP	25	Frosty IRP	25	WRD x
		Kruzof Island	26	SRD x
		Hanus Bay	27	SRD x
		Fish Bay IRP	28	SRD x
		Kizhuchia Creek IRP	29	SRD x
		Bushy IRP/Shrubby IRP	30	WRD x

				Forest Priority					
SASS-FM				timing	2024 Work in	2025 Work in			
Priority Project			Co-Stewardship		project area including recreation	project area including recreation			
Areas	Project Area Name	Existing Partners	Opportunity	for small OG sales	projects	projects Salmon Partners	Notes:	Link to more info	
						Stream Restoration, 9981 AOP project	000 4 OV 1		
				primary partner for	YTT, Situk River 9-	with YTT and TU, FH 10 AOP (3 sites)	Watershed		
				AOP work. We	mile downstream trail, Moose Browse	Situk River Corridor Trail improvements,	Restoration Action Plan will layout 5-10		
Yakutat	Situk Watershed	Salmon Partners	Yakutat Tlingit Tribe is the	developed these projects together.	Improvement (5acres)	Moose Browse Improvement	years of additional stewardship projects		
						25-27: PCT under agreement, for timber			
						production and wildlife riparian			
						habitat 300 acres, PCT 800 ac for stand			
						improvement/wildlife habitat, Pilot study			
						PCT stand improvement - gaps			
					replace 5 AOPs and one bridge- CALR	in riparian thinning areas, s&D 10-15			
					funded, survey and design of up to 17	AOP replacements, Engineering report	has 120 acres of		
		Hoonah Native Forest Partnership			more crossings in need of AOP	and S&D of Game Creek Rest stop at	NEPA cleared OG- Checkerboard, likely		
Hoonah/Admiralty	*Game Creek	Entities	YES	yes, NEPA cleared	replacement Construct multi-year	intersection	prep in 25, sale in 26		
					field camp at LTF, brush approx. 10				
					miles of mainline road and 7 miles of				
					trails to access work areas, road and				
					stream surveys, 2 stream reaches in				
					Ward watershed to be restored with hand				
					tools, prepare 68 sites for blasting				
					work, 110 acres of road accessible	Blasting at 7 sites, 4			
					riparian thinning in Ward watershed, 150	stream reaches restored via hand			
					acres of lake accessible riparian	tools in Ward Watershed, 110	24-25 work		
		SAWC,			thinning around Lakes Kathleen and	acres of road accessed riparian	contingent upon finalizing NEPA in		
Juneau	Cube Cove Steep Creek	Kootznoowoo, Inc	YES	NA	Florence	thinning in Ward,	spring 24.		
					installation (3 pipes) – funded and				
					awarded Corner Bay Admin				
					Facility Cleanup - Contract going out to				
					bid soon for completion this year -				
					funded Corner Bay Road				
					Surveys (closed and open roads) -	Corner Bay doc			
					Currently unfunded Muri Creek Design	repair contratc- Corner Bay Wildlife			
					completion and NEPA – Currently	Habitat Improvements w/			
					unfunded -Pending funding	MDF (500 acres) – dependent on			
					from Mule Deer Foundation we will	keystone agreement. Muri Creek			
					have wildlife and silviculture contract	Restoration – KK looking for external			
					work throughout Corner Bay road	funding Prioritized list of			
		STA/ USFWS/ Mule			system. Muri creek restoration might	Road/AOP work for replacement or			
Sitka	Corner Bay	Deer/ Gordon Chew/ Sealaska Corp	YES	Yes	involve some field work as well.	removal		2024 SRD Project Tracking Form Combined.xlsx	
					-Fase Island Doc Repair-False Island	False Island Closed			
					Bridge Contract (1 new bridge to replace	Road Surveys – Phase 2			
					triple red pipe and 1 new AOP) – funded	False Island Creek Stream Surveys			
					and awarded -E7False Island AOP	Prioritized list of Road/AOP work for			
		Angoon Community Association/			Data Gap and Road Surveys – Currently	replacement or removal			
	False Island	Sealaska Corp	YES		unfunded Appleton Roads and			2024 SRD Project Tracking Form Combined.xlsx	
					Ponds Contract – going into IAS and				
					out to bid soon for completion this year				
					<ul> <li>– funded through IRA money that possibly</li> </ul>				
					expires end of CY24 eDNA Sampling	eDNA Sampling (monitor if fish are			
					(monitor if fish are getting above upper	getting above upper fishpass)			
					fishpass) – Currently unfunded	Pond monitoring (post FY24 contract)			
	Appleton		YES		Small sales, AOP			2024 SRD Project Tracking Form Combined.xlsx	
					inventory, Wildlife & Riparian Habitat	Small sales, AOP			
					improvement, Portage Bay Road	repairs, Wildlife & riparian habitat			
					Maintenance, Hand tool restoration-Bent	improvement, hand tool restoration- Bent			
		KKCFP, AYS, OCK, City of Kake, Kake			Boot and Fry Cheeks, invasive species	Boot and Fry Creeks, Kake Road access			
		Tribal Corp., Trout Unlimited, Local		1KISS-K Small	treatments, road brushing, CE for	and travel			
Potorshura	*Kuprosnef I-I	Industry, SeaAlaska,		Sales, Central	small sales for	management planning, invasive		https://usfs.box.com/s/6yetbv7ys0etc036x3kii4q7qalap9m	
Petersburg	*Kupreanof Island	SRS RAC	KKCFP, OKJVK	Kupreanof ROD	Portage Bay	species treatments	tab for details.	a	L

			T			4 1 - 4	1		
					AOP repairs, stream restoration with	tool stream restoration, travel			
		KKCFP, AYS, OVK,			heavy equipment, recon for wildlife	management planning, invasive			
		Trout unlimited			PCT, invasive	species treatments,			
	N Kuiu	SAWC, SRS RAC, SSP	KKCFP/OVK	No	species treatments, CE for small sales	IRP working with SSP			
	N Rulu	PIA, Petersburg	KKOFF/OVK						
	Mitkof	Borough, SAWC, local industry		MISS Small sales, Mitkof EA planning	Small sales, trail repairs, BIL cabins	Small sales, BIL cabins, trail repairs			
	WIIKOI	Local industry, SK		WILKOT EA planning	Layout/offer Thomas	cabilis, trail repairs			
		DNR, Wrangel			Bay TS, PCT in	TImber sale activities, PCT in			
		Cooperative Assoc., ANSCE Corp.,			riparian habitat, moose habitat	riparian habitat,			
	Thomas Davi	ADFG, SAF, SAWC,			enhancement, CE for	moose habitat			
	Thomas Bay	BIA LOcal industry, TU,	ł		small sales PACT for wildlife and	enhancement			
		AK DNR, PIA.			riparian area,	PCT for Wildlife and			
		Wrangell Coop. Assoc., ADF&G,		KISS-T sales, Central	invasive species treatments, KISS-T	riparian area, invasive species			
		SAF, SAWC, BIA,		Tongass LLA- NEPA	sales, replace log	treatments, KISS-T			
	Tonka	USFWS		not cleared	stringer bridge Prepare 400 ac. New	sales			
					PCT contract &	PCT under contract,			
					award, admin. PCT under contract,	prepare and offer small OG sale,			
					prepare and offer	ongoing contract			
					small OG sale, ongoing TS contract	administration, implement potential			
					administration,	restoration			
					inventory restoration opportunities, WCA	opportunities, Little Lakes cabin contract			
		1			cultural tree	award & construction,			
		Wrangell Cooperative Association, SAWC,	*	yes, NEPA cleared Wrg Is EIS, Roadside	inventory, AOP contract prep &	Invasive treatment, Rainbow Falls /			
		ADF&G, small mill		EA NEPA cleared	award, Invasive	Institute overlook trail			
Wrangell	Wrangell Island	owners, NFF	yes	micro-sales	treatment Proporo futuro PCT	reconstruction			ļ
					Prepare future PCT units & contract, AOP				
					contract prep, road				
		1			maintenance contract, contract				
					admin. GAOA St.	Award PCT units 9			
					Johns bridge replacement,	Award PCT units & contract admin, AOP			
					Roosevelt dock	contract admin, St.			
		Wrangell Cooperative	3		repair, St. Johns dock contract prep.,	Johns dock contract award (funding?), St.			
		Association, SAWC,		yes, Roadside EA	St. John / Meter Bight	John, Meter Bight,			
	Zarembo	ADF&G, small mill owners	yes	NEPA cleared micro- sales	/ Snow Pass stream restoration inventory	Snow Pass stream restoration inventory			
_					Prepare future PCT units (1300 ac.) &	, í			[
					units (1300 ac.) & contract prep &	PCT units (1300 ac.)			
		1			award, AOP contract	contract award &			
		Wrangell Cooperative	2		prep, riparian restoration inventory,	admin, riparian restoration inventory,			
		Association, SAWC,		yes, Roadside EA	WCA cultural tree	WCA cultural tree			
	Etolin	ADF&G, small mill owners	ves	NEPA cleared micro- sales	inventory, Invasive treatment	inventory, Invasive treatment			
Ketchikan			/						
							NEPA complete to		
							allow projects for several years as		
							funding allows; sign		
						construct	plan to identify existing signs, plan		
						Perseverance Lake	replacement		
			Yes, Cape Fox land in the watershed also		writing watershed restoration action	cabin; ongoing campground / day	schedule, and ID any additional signage		
			needs restoration and		plan; NFF to build	use operations;	needs. Potential to		
			they have been open to the idea; other		Signal Creek cabin; writing a sign plan;	complete an interpretive plan;	contract Signal and Ward Creek		
			land owners in		ongoing campground	hand tool stream	restoration (funding		
		1	watershed have not been contacted; tribal		/ day use operations; fixing viewing decks	restoration on smaller tributaries;	has not been secured). District-		
	Ward Creek / Lake		interest in interp and		along Ward Creek	native plant	wide invasive plant		
	Priority Watershed	NFF; KIC; SAWC	internment camp site	No	Trail	restoration	treatment EA in FY25 potential inclusion in	https://www.fs.usda.gov/project/tongass/?project=61319	<u> </u>
		1					EIS: about 450-500		
			Yes; KIC and OVS both interested in		identify additional cultural trees; AOP		acres of PCT, 10 MMBF OG, rec		
			cultural wood and		contract; identify		master plan,		
		1	KIC interested in building a culture		cabin location / small NEPA planned	start integrated EIS; continue to locate	firewood, salvage, special forest		
	Shelter Cove		camp;	Yes	FY26 build;	cultural trees	products, restoration		L
	1		1	1	PCT contract for Fire	1	1		1
					Cove road system to be advertised: Fire		working with LEL on		
					be advertised; Fire Cove road brushing		working with LEI on trespass cabin for '24		
					be advertised; Fire Cove road brushing contract work		trespass cabin for '24 or '25 removal; many		
					be advertised; Fire Cove road brushing contract work (awarded); AOP contract at Margaret;		trespass cabin for '24 or '25 removal; many AOPs need replaced; potential for YG		
					be advertised; Fire Cove road brushing contract work (awarded); AOP contract at Margaret; Margaret bear		trespass cabin for '24 or '25 removal; many AOPs need replaced; potential for YG treatments with MDF		
					be advertised; Fire Cove road brushing contract work (awarded); AOP contract at Margaret; Margaret bear viewing platform design; stream		trespass cabin for '24 or '25 removal; many AOPs need replaced; potential for YG treatments with MDF or BIL; Margaret and Neets areas both		
					be advertised; Fire Cove road brushing contract work (awarded); AOP contract at Margaret; Margaret bear viewing platform design; stream restoration	invasive nlan!	trespass cabin for '24 or '25 removal; many AOPs need replaced; potential for YG treatments with MDF or BIL; Margaret and Neets areas both have YG that could		
					be advertised; Fire Cove road brushing contract work (awarded); AOP contract at Margaret; Margaret bear viewing platform design; stream restoration monitoring; dock repair contract for	invasive plant treatments at	trespass cabin for '24 or '25 removal; many AOPs need replaced; potential for YG treatments with MDF or BIL; Margaret and Neets areas both have YG that could be ready for commercial harvest		
				mavbe OG	be advertised; Fire Cove road brushing contract work (awarded); AOP contract at Margaret; Margaret bear viewing platform design; stream restoration monitoring; dock repair contract for Naha, Margaret, and	treatments at Margaret; contract	trespass cabin for '24 or '25 removal; many AOPs need replaced; potential for YG treatments with MDF or BIL; Margaret and Neets areas both have YG that could be ready for commercial harvest no NEPA or field		
				maybe OG available but spread	be advertised; Fire Cove road brushing contract work (awarded); AOP contract at Margaret; Margaret bear viewing platform design; stream restoration monitoring; dock repair contract for Naha, Margaret, and Fire Cove; advertise Naha Trail work	treatments at Margaret; contract Margaret bear viewing platform	trespass cabin for '24 or '25 removal; many AOPs need replaced; potential for YG treatments with MDF or BIL; Margaret and Neets areas both have YG that could be ready for commercial harvest no NEPA or field surveys have been completed: Traitors		
				available but spread out across multiple	be advertised; Fire Cove road brushing contract work (awarded): AOP contract at Margaret; Margaret bear viewing platform design; stream restoration monitoring; dock repair contract for Naha, Margaret, and Fire Cove; advertise Naha Trail work using FLAP funds;	treatments at Margaret; contract Margaret bear viewing platform improvements;	trespass cabin for '24 or '25 removal; many AOPs need replaced; potential for YG treatments with MDF or BIL; Margaret and Neets areas both have YG that could be ready for commercial harvest no NEPA or field surveys have been completed; Traitors River needs		
	N Revilla	SAWC	Yes	available but spread out across multiple MAFs and road systems	be advertised; Fire Cove road brushing contract work (awarded); AOP contract at Margaret; Margaret bear viewing platform design; stream restoration monitoring; dock repair contract for Naha, Margaret, and Fire Cove; advertise Naha Trail work using FLAP funds; Margaret interpretive plan	treatments at Margaret; contract Margaret bear viewing platform improvements; stream restoration monitoring	trespass cabin for '24 or '25 removal; many AOPs need replaced; potential for YG treatments with MDF or BIL; Margaret and Neets areas both have YG that could be ready for commercial harvest - no NEPA or field surveys have been completed; Trailors restoration (old plan and IRMP exists)		
Prince of Wales	N Revilla * Staney Basin	Small Timber Sale		available but spread out across multiple MAFs and road systems 3, Yes NEPA Cleared	be advertised; Fire Cove road brushing contract work (awarded); AOP contract at Margaret; Margaret bear viewing platform design; stream restoration monitoring; dock repair contract for Naha, Margaret, and Fire Cove; advertise Naha Trail work using FLAP funds; Margaret Interpretive plan 2025-2027: Commeri	treatments at Margaret; contract Margaret bear viewing platform improvements; stream restoration monitoring al OG &YG harvest,	trespass cabin for '24 or '25 removal; many AOPs need replaced; potential for YG treatments with MDF or BL; Margaret and Neets areas both have YG that could be ready for commercial harvest - no NEPA or field surveys have been completed; Trailors River needs restoration (old plan and IRMP exists) It has been proposed		
Prince of Wales		Small Timber Sale Purchasers, Nature Conservancy,	Yes	available but spread out across multiple MAFs and road systems	be advertised; Fire Cove road brushing contract work (awarded); AOP contract at Margaret; Margaret bear viewing platform design; stream restoration monitoring; dock repair contract for Naha, Margaret, and Pire Cove; advertise Naha Traii work using FLAP funds; Margaret Interpretive plan 2025-2027: Commeri PCT, Biomass Resou Road Crossing (Culve	treatments at Margaret; contract Margaret bear viewing platform improvements; stream restoration monitoring cal OG &YG harvest, reces from PC or CT, rt to Bridge),Instream	trespass cabin for '24 or '25 removal; many AOPs need replaced; potential for YG treatments with MDF or BIL; Margaret and Neets areas both have YG that could be ready for commercial harvest – no NEPA or field surveys have been completed; Traitors restoration (old plan and IRMP exists) It has been proposed in various forms in the past (as twin		
Prince of Wales		Small Timber Sale Purchasers, Nature Conservancy, SAWC, Trout	Yes	available but spread out across multiple MAFs and road systems 3, Yes NEPA Cleared 2025, 611 Acres for	be advertised; Fire Cove road brushing contract work (awarded); AOP contract at Margaret; Margaret bear viewing platform design; stream restoration monitoring; dock repair contract for Naha, Margaret, and Fire Cove; advertise Naha Trail work using FLAP funds; Margaret interpretive plan 2025-2027: Commeri PCT, Biomass Resou Road Crossing (Culw	treatments at Margaret; contract Margaret bear viewing platform improvements; stream restoration monitoring al OG &YG harvest, reces from PC or CT, rt to Bridge),Instream acement, Hydrologic	trespass cabin for '24 or '25 removal; many AOPs need replaced; potential for YG treatments with MDF or BIL; Margaret and Neets areas both have 'VG that could be ready for Neets commercial harvest - no NEPA or field surveys have been completed; Traitors River needs restoration (old plan and IRMP exists) It has been proposed in various forms in the past (as twin mountain; twin		
Prince of Wales		Small Timber Sale Purchasers, Nature Conservancy,	Yes	available but spread out across multiple MAFs and road systems 3, Yes NEPA Cleared 2025, 611 Acres for	be advertised; Fire Cove road brushing contract work (awarded); AOP contract at Margaret; Margaret bear viewing platform design; stream restoration monitoring; dock repair contract for Naha, Margaret, and Fire Cove; advertise plan Data Trail work using FLAP funds; Margaret interpretive plan 2025-2027: Commeri PCT, Biomass Resou Road Crossing (Culw Restoration, AOP rep connectivity Invasive (GG AND YG previou	treatments at Margaret; contract Margaret bear viewing platform improvements; stream restoration monitoring cal OG &YG harvest, reces from PC or CT, et to Bridge),Instream acement, Hydrologic Species Treatment	trespass cabin for '24 or '25 removal; many AOPs need replaced; potential for YG treatments with MDF or BIL; Margaret and Neets areas both have 'VG that could be ready for field surveys have been completed; Traitors River needs restoration (old plan and IRMP exists) It has been proposed in various forms in the past (as twin mountain; Win mountain; Win tare		
Prince of Wales		Small Timber Sale Purchasers, Nature Conservancy, SAWC, Trout	Yes	available but spread out across multiple MAFs and road systems 3, Yes NEPA Cleared 2025, 611 Acres for	be advertised; Fire Cove road brushing contract work (awarded); AOP contract at Margaret; Margaret bear viewing platform design; stream restoration restoration restoration repair contract for Naha, Margaret, and repair contract for Naha, Margaret, and Avertise Naha Trail work using FLAP funds; Margaret interpretive plan 2025-2027: Commeri PCT, Biomass Resou Road Crossing (Culve Restoration, AOP rep connectivity Invasive	treatments at Margaret; contract Margaret bear viewing platform improvements; stream restoration monitoring cal OG &YG harvest, reces from PC or CT, et to Bridge),Instream acement, Hydrologic Species Treatment	trespass cabin for '24 or '25 removat; many AOPs need replaced; potential for YG treatments with MDF or BIL; Margaret and Neets areas both have YG that could be ready for commercial harvest – no NEPA or field surveys have been compileted; Trailtors River needs restoration (old plan and IRMP exists) It has been proposed in various forms in the past (as twin mountain II), two projects that are NEPA cleared		
Prince of Wales		Small Timber Sale Purchasers, Nature Conservancy, SAWC, Trout	Yes	available but spread out across multiple MAFs and road systems 3, Yes NEPA Cleared 2025, 611 Acres for	be advertised; Fire Cove road brushing contract work (awarded); AOP contract at Margaret; Margaret bear viewing platform design; stream restoration monitoring; dock repair contract for Naha, Margaret, and Fire Cove; advertise plan Data Trail work using FLAP funds; Margaret interpretive plan 2025-2027: Commeri PCT, Biomass Resou Road Crossing (Culw Restoration, AOP rep connectivity Invasive (GG AND YG previou	treatments at Margaret; contract Margaret bear viewing platform improvements; stream restoration monitoring cal OG &YG harvest, reces from PC or CT, et to Bridge),Instream acement, Hydrologic Species Treatment	trespass cabin for '24 or '25 removal; many AOPs need replaced; potential for YG treatments with MDF or BIL; Margaret and Neets areas both have YG that could be ready for commercial harvest - no NEPA or field surveys have been completed; Traitors River needs restoration (old plan and IRMP exists) It has been proposed in various forms in the past (as twin mountain, twin mountain, twin MEPA cleared (stream restoration and AOPS), there is a		
Prince of Wales		Small Timber Sale Purchasers, Nature Conservancy, SAWC, Trout	Yes	available but spread out across multiple MAFs and road systems 3, Yes NEPA Cleared 2025, 611 Acres for	be advertised; Fire Cove road brushing contract work (awarded); AOP contract at Margaret; Margaret bear viewing platform design; stream restoration monitoring; dock repair contract for Naha, Margaret, and Fire Cove; advertise plan Data Trail work using FLAP funds; Margaret interpretive plan 2025-2027: Commeri PCT, Biomass Resou Road Crossing (Culw Restoration, AOP rep connectivity Invasive (GG AND YG previou	treatments at Margaret; contract Margaret bear viewing platform improvements; stream restoration monitoring cal OG &YG harvest, reces from PC or CT, et to Bridge),Instream acement, Hydrologic Species Treatment	trespass cabin for '24 or '25 removal; many AOPs need replaced; potential for YG treatments with MDF or BIL; Margaret and Neets areas both have YG that could be ready for field surveys have been completed; Trailtors River needs restoration (old plan and IRMP exists) It has been proposed in various forms in the past (as twin mountain, twin mountain, twin NEPA cleared (stream restoration		

*Thome Bay Basin	ADNR, Organized Village of Kake, ANSCA Corp, ADF&G, USFWS, SAF, Timber Insustry, Conservation Organizations, SWCD, BIA	YES		2025-2026: PCT in riparian areas/WL/FISH, Repair landings, Repari old skid trials/breaching roads, Invasive treatment, Target native plant restoration, Instream restoration, road storage and maintenace, watershead and stream restoration, Road Crossing (Culvert to Bridge),Instream Restoration (hand tool and Heavy Equipment), AOP replacement, Invasive Species Treatment, Commerical YG harvest	Scoping has closed (there were about 14 letters that came out), no recreation opportunities were talked about in IRP, locals do road repair, a lot of the area has really old roads with structures that are end of life so a lot of	
Kosiusko Island	Klawock Indigenous Partnership, Southeast Alaska Watershed Coalition, Trout Unlimited	YES		2024: PCT in riparian areas, Commerical YG, Commerical OG, Biomass Resourcees from PC or CT, Road Crossing (Calvert to Bridge).Instream Restoration (hand tool and Heavy Equipment), AOP replacement, Invasive Species Treatment	Connected to community, biomass potential, bridges (under contract), high priority of invasive species, in the polygon there is LUD II for geology, there was a successful hand tool with Klawock Indigenous and they'd like mory GOA with Shaan-	
Klawock Lake	ADNR, Tribes, ANSCA Corp, ADF&G, USFWS, SAF, Timber Industry, Conservation Organisations, SWCD, BIA, KISFP	YES		2024: PCT, Improve WL Corridors, Deer Winter Range, Repair landings, Repair lold skid trials/breaching roads, Invasive treatment, Target native plant restoration, Instream restoration, road storage and maintenace, watershead and stream restoration	Primarily ANSCA property, partnership goldmine, a lot of hand tool operation, subsistence, many roads have been stored, three mile system, a lot of	
Luck Lake	ANDR, Wrangell Cooperative Association, Organized Village of Kasaan, ANSCA Coperations, ADF&G, USFWS, SAF, Timber Industry Conservation Orgs, SWCD, BIA	YES		2024: PCT in riparian areas/WU/FISH/, Repair landings, Repair old skid trials/breaching roads, Invasive treatment, Target native plant restoration, Instream restoration, road storage and maintenace, watershead and stream restoration, Road Crossing (Culvert to Bridge),Instream Restoration (hand tool and Heavy Equipment), AOP replacement, Invasive Species Treatment, Commerical YG harvest	Important deer and sockeye subsistence, a day use area, guided and unguided sport fishing and subsistence use, listed as a priority watershed, there are young growth timber opportunity, partnership with	
Heceta	ADNR, Klawock Cooperative Association, ANSCA Corp, ADF&G, USFWS, SAF, Timber Industry, Conservation Organisations, SWCD, BIA	YES	DNR sales per 5 yr sale plan	2025-2027: YG Timber Harvest, PCT, Improve WL corridors, WL habitat managment, Clean up landings, repair skid trials/breaching roads, Invasive species treatment, target native plant restoration, AOP repair, Instream Restoration, Road Storage, Road Maintenance, Karst Treatments, Clear old growth, Plan OG/YG timber sales, Restoration of YG.	Significant amount of state land, there is a lot of heritage overlayed, and a sockeye lake, subbsistence sockeye and deer are important. Checked added values includet: Banefit to	
Red Bay	Under review	YES	Potential OG, 3858acres for 52MMBF	2027-Beyond: Pine Point road has over 120 deep cuts (some nearly 50 feet deep) where culverts were removed to close the road over 10 years ago. These cuts have been erding sediment into the streams since then and have yet to stabilize. They need corrective action. Potential old growth harvest (EIS) Precommercial thinning needs (only 25 acres non-development)	un unen reneuts to	
* Forest Priority Project Areas Projects selected as						

Projects selected as priority projects have components that have partner support, are planned (NEPA Ready), and are funded PCT - 10-15 years worth of work represented in this list

This is not the ONLY work that the districts are working on! Recreation project will be included in these Project Areas and all other district work will be included Socio-economic impacts +++ ecological benefits providing for housing, biomass, small old-growth sales, hastening young growth transition for long term sustainability Spreading the work across the whole forest

Questions:

How are engineering, heritage, etc integrated into the prioritized projects? Other programs need to be integrated into these projects

	Scoring Criteria	Explanation of Scoring Rationale and Added Considerations	SAT criteria narrative			
INTEGRATED?	Forest restoration for wildlife component					
	Fish component					
	Water quality component					
	Roads component	For example, decommission, storage, improvement for access				
		opportunities available?				
		For young-growth - is there suitable young growth that would be commercial, suitable and feasible?				
	Timber component (Commercial YG or OG potential)	The goal of SASSfm is to provide up to 5 mmbf of old growth/year for the approximately 25 small operators on the forest.				
		Another goal of SASSfm is to transition to young-growth while maintaining a viable industry.				
		If a project area has no OG or YG, then it is not meeting one of the objectives of SASSfm.				
	Includes Cultural Products	Needs to be defined by someone else This metric considered the project area value for providing recreation opportunities, services				
	Descention second	or amenities. With few exceptions, all areas have opportunity. Exceptions would be small				
	Recreation component	remote landscapes with limited or no access (roads, marine access, confirmed air service				
		routes) into the project area.				
	Tribal co-stewardship component in place	yes = 1, or blank for unknown				
RESOURCE VALUES		The trend in access to subsistence resources by road, water, or trail through stream crossing,				
		road, trail, cabin, or marine access construction, maintenance, or removal resulting from all	The activity results in			
		activities associated with the project.	improving road, water, or tra			
	Access to Subsistence	* Measured as improves, remains the same, and declines.	access to communities'			
		* This measure is important for adding priority to projects whose activities have a net result of improved access to subsistence resources such as road maintenance or construction,	priority subsistence resourc areas.			
		stream crossing replacements, or boat access improvements.				
		The net trend in available habitat associated with terrestrial subsistence resources resulting				
		from harvest and/or restoration activities across the project area.				
	Restoration of Subsistence Habitat	*Measured as improves, maintains, declines	overall increase in terrestria habitat that will likely benefi			
		*This measure adds priority to projects that have a net gain in subsistence habitat through	subsistence species.			
		wildlife and pre commercial thinning or other habitat improvement measures.				
		* Deer are a key resource for our communities				
		* Deer populations concerns have been expressed				
		* Severe winters are population limiting	The percentage of the proje			
	Deer Winter Habitat Opportunity	* Winter habitat is a key factor of sustaining populations	area with opportunity and			
	······	Scores below are based on Acres of young growth that would qualify as deer winter habitat in prior to	need for deer winter habitat			
		harvest, divided by total project area acres, multiplied by 100,000.	restoration.			
		2 - project area over 300.				
		1 - project area 51 to 300.				
		0 - project area 0 to 50.				
		Percent of the project area with unthinned young growth	The percentage of the proje			
		* To factor in past timber harvest impacts and forest restoration need	area with unthinned young			
	Past timber harvest impacts/need	2 - project area contains over 20 percent.	growth and past timber			
		1 - project area contains 5 tp 20 percent	harvest.			
		0 - project area contains 0 to 4 percent. I nis measure looks at now many total acres there are of young growth forest in the project				
		boundary that is unthinned and between the ages of 10-30				
		* Defined based on how many total acres of unthinned young growth falls within the project	The emount of unthing - 1 V			
	All unthinned YG acres 10-30 Age Class	area within the thinning window.	The amount of unthinned Ye			
		* The goal of the Tongass is to precommercially thin all young growth, within the thinning	within the 10–30-year windo of age.			
		window, in order to minimize slash and ensure that our young growth forests are not	or ago.			
		stagnation, providing understory vegetation, are more resilient to climate change and insect				
		and disease, and provide for future silvicultural options.				

Economic Young Growth Potential (logistics)	<ul> <li>How many acres of suitable YG are there and is it reasible (low road building, simple logging systems, isolated road system, log transfer facility in place)</li> <li>Acres of young growth (relative to all basins) that is ready (hits the 2-log rule) now AND it is feasible.</li> <li>2 - Economically feasible</li> <li>1 - Economically marginal</li> <li>0 - None: Commercial volume of YG is not ready until several decades out or the area is infeasible.</li> <li>"No commercial YG" does not meet one of the objectives of SASSfm.</li> </ul>	Is the project in a basin identified as economically feasible?
Priority Watershed	Some portion of the project area has been identified as a priority for restoration. 2 - the project area includes an established Priority Watershed from the Watershed Condition Framework, 1 - areas where some aspect of co-stewardship has been discussed, 0 - areas where there is no current communication regarding a priority area. An overall indicator of watershed condition using a comprehensive set of 12 indicators that	A portion of the project area is identified as a priority by either the Tongass Watershed Condition Framework, a local community or a tribal organization
Watershed Condition Classification (WCC) Score	are surrogate variables representing the underlying ecological, hydrological, and geomorphic functions and processes that affect watershed condition. Scores on the Tongass National Forest range from 1.6 to 1.2. The highest WCC score in the SASSfm project area was used to determine the overall score for this exercise. Scores greater than 1.5 received 2 points, 1.3-	The score of a watershed's condition based on biological and physical conditions.
Fish Habitat Fragmentation	<ul> <li>1.5 were 1 point and lower than 1.3 received no points.</li> <li>rragmentation (i.e. disconnection) or aquatic nabital from road-stream crossings has a weil-documented impact on salmon and other aquatic species. Undersized and poorly configured crossings on fish-bearing streams increases the risk of failure during flood events, with potential profound effects on fish and aquatic life due to higher water flows and increased sedimentation.</li> <li>How defined: Miles of fish stream upstream of red crossings divided by total number of red crossings X 100. For &lt; 5 = 0 score; numbers between 5-25 = 1 score; &gt; 25 = 2 score. Scores express risk to the fisheries resource from habitat fragmentation AND level of efficiency gained in addressing remediation.</li> </ul>	The number of miles of fish bearing streams above Red crossings (Red crossings do not meet fish passage standards).
Activities are focused in watersheds with the highest potential productivity and diversity of salmon.	conservation benefit to prioritize restoration activities among higher value watersheds. To define higher value fish production areas, we suggest utilizing the Tongass Fish and Wildlife Resource Assessment (1998). Per the assessment, primary fish producers watersheds constitute 26% of the total watersheds across southeast Alaska and constitute the core of the region's sport, commercial, and subsistence fisheries. If a project area contains Primary Salmon Producer watersheds, it receives two points; if a project area contains Secondary Salmon Producer watersheds or primary sport fish producer watersheds, it receives one point if it does not fall within either a Primary or Secondary Salmon or Primary Sport Fish Producer watershed non-producer), it receives a zero.	Wildlife REsource Assessment to score.
Risk to Instream Wood	<ul> <li>function and climate resilience. This rating considers the presence and/or long-term potential recruitment of large wood into high value wood dependent fish stream segments in the project area.</li> <li>Calculated by dividing miles of timber harvested fish streams (CI/II) in high value stream habitats (Alluvial Fan, Moderate gradient mixed control, and floodplain channel process groups) by total miles of fish streams (CI/II) in the project area x 100. Scoring is defined as values &gt;10=2; Scores between 1-9 = 1; score 0 = 0.</li> <li>This rating signifies level of risk and/or impact to wood dependent fish streams. Calculated numbers provide insight on the extent of fish streams at risk of degrading function and portray the need and/or opportunity for aquatic habitat restoration.</li> </ul>	The habitat condition and potential need for installation of large, woody debris in fish streams.
Complexity of logistics	Proximity of a road system connected to a community 2 - Well developed road system connected to town 1 - Well developed road system not connected to town 0 - Poorly developed road system not connected to town	The activity's proximity to a road system connected to a nearby community.

	Community-based Forest Cooperative	<ul> <li>2 - Existing</li> <li>1 - Potential</li> <li>0 - No potential</li> <li>2 - I rees that can be created into cultural products which are accessible by roads connected</li> </ul>	Does this project help support existing community-based forestry initiatives or help with the development of new ones?
	Will this project provide for cultural trees and products such as totem poles, canoes, or tribal artisan uses?	<ul> <li>to community or maintained LTF.</li> <li>1 - Trees that can be created into cultural products which are accessible by beach or otherwise have limited accessibility.</li> <li>0 - Trees that can be created into cultural products but are inaccessible.</li> <li>2 - Suitable and Available OG on roads connected to community</li> </ul>	Is there acreage of suitable
	Small-sale Old Growth Potential	1 - Suitable and Available OG available for conventional logging systems and heli logging within ¾ mile 0 - No suitable and available OG	old growth that would provide opportunity for small operators and/or provide
READINESS RATINGS		I ne age window of precommercial thinning opportunity is considered 15-30.	
	Pre-Commercial Thinning (urgency)	<ul> <li>This metric is defined as:</li> <li>2 - Most of the unthinned acres in a project area are 25 years or older (within 5 years of the upper age limit of 30).</li> <li>1 - Within 10 years means there is a decade to thin the stands in the project area.</li> <li>0 - Beyond is that most of the YG is considered too old to PCT.</li> <li>Thinning past the 'window' means more slash, more expense and perhaps an undesired outcome.</li> </ul>	Are most of the unthinned acres in the project area 25 years or older?
	Volume of available YG by 2026	Volume of merchantable and economic young growth predicted to be available in the project area by the year 2026. Merchantable and economic is defined as acreage having 20,500 board feet/acre and trees generally being 90 feet tall or taller. How defined: Measure is defined by mathematical projections made during the Forest Projection and Planning System (FPS) growth and yield model that is supported by recent timber stand inventory and mapping. Why it matters: This projection helps define the potential for a commercial YG timber sale in the project area.	Is there significant quantities of merchantable (20,500 board feet/acre) young growth for commercial harvest?
	Community Based Timber Industry	<ul><li>2 - Connected by road system to existing manufacturing or export site</li><li>1 - Not connected by road but feasible to access</li></ul>	Is the project close to an export site or existing manufacturing site?
	Transportation System	<ul> <li>0 - Remote</li> <li>2 - Existing: Road system is in place and useable with only minimal- moderate maintenance.</li> <li>ML2 or ML3 or higher with road prisim defined; minor- moderate road maintenance needed.</li> <li>1 - Requires improvement: Road system could be reconstructed economically. ML1 or ML2 with more than 1/4 road prisim defined; road reconstruction needed.</li> <li>0 - Road system not existent or deteriorated to the point that reuse is not economic. ML1, drainage structures removed, less than 1/4 road prism is defined</li> </ul>	The road system could be reconstructed to use for the project.
	Invasive Species	Known presence and/or treatments of invasive plant species * High: currently treating population * Medium: know that they are there * Low: not inventoried	Are there current treatments underway or invasive plant species already identified in the area?
	Instream Restoration Opportunities (Stream Restoration)	A readiness factor for stream restoration necessary for improving habitat and function in wood dependent fish streams due to management impacts. This rating received 2 points if there are current stream restoration projects in some level of planning, design, or implementation, 1 point if there are stream restoration projects that have been identified, and no points for project areas where no stream restoration projects have been field verified. Readiness factor for aquatic organism passage remediation work to address tish habitat	Are current stream restoration projects in some level of planning, design, or implementation?
	Aquatic Organism Passage	connectivity, flow capacity, and sedimentation impacts at road-fish stream crossings. This rating received 2 points if there are current AOP remediation projects in some level of planning, design, or implementation, 1 point if there are AOP projects that have been	Are current AOP remediation projects in some level of planning, design, or implementation?

	District level support Responsive to Community	District Rangers gave input on whether a project was a high, medium, or low priority within their District. 2 - Supported by 1 - Proposed by 0 - No We recognize that this needs to be included in prioritization of projects, however we need partners/stakeholders to define what the "rating" criteria.	Are the staff of the local Ranger district ready and able to take on the work? Have the community and Forest Service been engaged on proposed projects in this area? Are any partner organizations actively involved in the
	Partnerships	* Established: partnership exists and agreements are in place * Opportunity: USFS talking to partners but there are no agreements in place * None: we recognize that this needs to be included in prioritization of projects, nowever we need	planning and implementation?
	Tribal Partnerships	continue without the support or engagement of the affected tribe. We could not establish a ranking criteria because it presumes a level of interest by the tribes that we have no way of	Are any tribal organizations actively involved in the planning and implementation?
ADDED VALUES	Is there a timber operator in area?	purchases, and operates timber sale contracts on the road system. No point in reviewing, analyzing, nepa clearing timber if the chance that someone will move in a purchase the sale are slim to none. (this metric will hopefully change over time)	
	Is there an adminstration site facility? Is there access to infrastructure (roads and LTF)?	Admin facility accessible by road This factor considers how disconnected a basin is from a road system, whether admin facilities are available, cost of logging camp, and associated FS staff costs. If the above is in place, the answer is Y. Access to roads as well as log transfer facilities, important: roads and constructed ltfs	
	Is there a biomass opportunity connected to community?	decrease the costs to access and logistic complications associated with getting to the work sites with equipment. Yes or no Documented subsistence use could be written comments, TRUCs data, or listed on harvest reports. This addresses the issue without eliminating areas that are heavily used but not	
	Are proposed habitat improvement/restoration activities in or adjacent to areas with documented subsistence use Project will provide for cultural trees such as totem poles, canoes, or tribal artisan uses	"near" a community such as Hoonah Sound or Pybus Bay. It can also include areas that aren't currently used, due to poor habitat quality, but are adjacent to documented use areas. The points are assigned to projects that improve subsistence habitat in areas that are or would likely be regularly used for subsistence.	
	Opportunity for workforce development? Is there an opportunity for recreation infrastructure investment or improvement?	Yes or no (won't know until after project is developed) A central principle of SASS is climate resilience. Climate resilience is planning, preparing, and responding to hazardous events, trends, or disturbances related to the changing climate. This involves anticipating how climate change will create new or alter current climate-related risks. SASS-FM	
	Are there specific project objectives that provide for carbon storage and expand climate resiliency? Is the project adjacent to other impacted ownerships where restoration activites may occur?	projects are designed to respond to anticipated changes in climate that affect biological and physical processes to lower long-term risk.	

Other Landowners

Other landowners within project area.

Are any adjacent landowner agencies, tribes, or corporations actively involved in the planning and implementation of management activities?

Project Area	Proposed Activities	Activity (Y/N)	Comments/Timing	Estimated Volume/Area/Number	Estimated Budget	Stakeholders	Challenges	Conflicts?
	PCT for stand improvement/wildlife habitat improvement (development LUD)	Y	Timing: Now	100 acres	\$1,200/acre	ADNR		
	PCT in riparian areas for fish habitat	Y	Timing: Now	25 acres	\$1,200/acre	Tribes		
	PCT for wildlife habitat/restoration (non-development LUD)	Y	Timing: Now	300 acres	\$1,200/acre	ANSCA Corporations		
	Retaining/improving wildlife movement corridors and deer winter range	Y	Need recon	?		ADF&G		
	Removing culled material around landings	?	Need recon	?		USFWS		
	Removing/breaching roads through wetlands/floodplain	Y	Need recon	?		Timber Industry		
sin	Invasive species treatments for high priority species	Y	Need recon	?	\$500/acre	Conservation Organizations	work	
Ba	Targeted native plant restoration	?	Need recon	?		SWCD	ing	
IRP Appleton Basin	Instream restoration	Y		Pond connection to mainstem improvement work		BIA	ty, contracting work	
App	Road obliteration/closure if applicable	currently closed						
	Road maintenance/brushing for access if applicable	Y?	Maintain road to cabin				acit	
Appleton Sitka Ranger District	Commercial young growth harvest (cointent)	Y	Could integrate this activity to the proposed cedar planting. Timing: today/challenging.	8 acres			Funding/Workforce capacity,	No
sitka	Blocked piles	Y		21 remove, 10 waterbars to install			Inding	
0	AOP/Red culvert crossings	Y		8 + 3 failing log culverts, 7722 E MP0.85, 7722W MP 0.154			Ë	
	Thinning for yellow cedar and/or cedar regen			Along road system				
	Planting with selected cedar stock			Along road system				
	Develop a cedar nursery in Sitka			In Sitka				
	Assisted red cedar northern migration			Along road system				
	Keep cabin and road system available for rec and subsistence			Road system/cabin				
	Research AYC stock that is decline resistant							

Additional Notes: HUC WCC Score = 1.5, Identified as T77 watershed, Rec cabin access improvement. Checked added values included: Benefits to subsistence species, workforce development, local contracting opportunities, does not conflict with special uses, no potential NEPA conflicts. Public input in BLUE FONT.

Project Area	Proposed Activities	Opportunity for Activity (Y/N)	Comments/Timing	Estimated Volume/Area/Number	Estimated Budget	Stakeholders	Challenges	Conflicts?
	PCT in riparian areas for fish habitat	Y	Planned 2027	698 acres		ADNR		
priority	PCT for stand improvement/wildlife habitat improvement (development LUD)	Y	Mitkof PCT contract awarded in FY2023 (544 acres)	500 acres planned PCT 2023 (Falls Creek, Woodpecker); 735 acres 10- 30		Petersburg Indian Association		
IRP in (Tongass	PCT for wildlife habitat/restoration (non-development LUD)	Y	Timing: Now	Sumner: 52 acres (2023- 2032, 5 acres each year by force account; Woodpecker 15 acres; 160 acres in 10-30	\$5,000/acre	ANSCA Corporations	ng work	
Sumner bugh Bas area)	Commercial young growth timber sales	Y	Falls Creek planned; 4- 5 million currently	Mitkof YG Basin: 1,990 acres, 44 MBF by 2032; Falls Creek and Blind Slough		ADF&G	y, contractii	
//Mitkof/ Ilind Slc shed in	Retaining/improving wildlife movement corridors and deer winter range	Y		Identify key cooridors		USFWS	apacity	No
- S H	Retaining remnant patch and residual trees for old-growth dependent species			Identify key cooridors		SAF	Ice cé	
ough rict B vaters	Removing culled material around landings	Y		Adjacent to YG stands		Timber Industry	kfo	

Blind Sl ger Disti v	Invasive species treatments for high priority species	Y	Timing: Now	608 acres	\$100/acre	Conservation Organizations	J/Wor	
er 📰	Targeted native plant restoration	Y		Tied to stream restoration		SWCD	in c	
ц Ц Ц	Blocked crossing	Y		152		BIA	pur	
urg Ra	AOP repair	Y		Falls Creek (6 AOP); Woodpecker (3 AOP); 59 total	Some already funded		Ξ	
ds.	Road obliteration/closure if applicable							
Peter	Road maintenance/brushing for access if applicable	Y	Timing: 2023-2026	Falls Creek LTF improvement				

Additional Notes: 2 HUC 12 with score of 1.3, Tongass Priority Watershed in Project area, Invasive species + hand tool work covered by NEPA; 2 infrastructure cabins, snow recreation, small cruise ship opportunity, trail opportunities, subsistence species include moose and deer. Checked added values included: Benefits to subsistence species, workforce development, local contracting opportunities, does not conflict with special uses, no potential NEPA conflicts. Public input in BLUE FONT.

Project Area	Proposed Activities	Opportunity for Activity (Y/N)	Comments/Timing	Estimated Volume/Area/Number	Estimated Budget	Stakeholders	Challenges	Conflicts?
(an	PCT for stand improvement/wildlife habitat improvement (Development LUD) - Most stands 40 years or older	Limited due to age	Timing: Too Late	Minimal	Not enough	ADNR		
oductive L nd	PCT in riparian areas for fish habitat	Y	Stands 40+ years, limits PCT due to slash	67 acres (age is an issue)		Wrangell Cooperative Association	Remote	
	PCT for wildlife habitat/restoration (Non-Development LUD)	Ν	Slash may limit PCT options	0		ANSCA Corporations	work,	
er Pr y Isla	Retaining/improving wildlife movement corridors and deer winter range	Y				ADF&G	apacity, contracting mobilization	
Timb	Repairing old skid trails with recontouring	Y		Possible due to age of roads		USFWS	contra	
<u> </u>	Removing/breaching roads through wetlands	Y		Minor wetlands on Shrubby		SAF	y, c zat	No
2 2	Invasive species treatments for high priority species	Needs review		Needs inventory		Timber Industry	bili	INO
and I Islan	Instream restoration	none noted		1 small segment on Shrubby		Conservation Organizations	t capa mo	
y Isla	AOP repair	Y		4 blocked pipes/0 red pipes		SWCD	Ce	
y Isl shy	Road obliteration/closure if applicable			Reconstruct roads		BIA	rkfon	
bb Bu	Road maintenance/brushing for access if applicable						orto	
ishy/Shrubb Bu	Commercial Young Growth	Y		Bushy: 450 acres (9.8 MMBF) by 2032, Shrubby some 2027-2032, 449 acres in 2030			Funding/Wo	
Bu	Commercial Entry review to be done with slash							

Additional Notes: Mininimal AOP and instream work, riparian thinning includes 66 acres where age is an issue (may be too late or has already been done), there is potential YG harvest outside 2032. Checked added values included: Benefits to subsistence species, workforce development, local contracting opportunities, does not conflict with special uses, no potential NEPA conflicts. Public input in BLUE FONT.

Project Area	Proposed Activities	Opportunity for Activity (Y/N)	Comments/Timing	Estimated Volume/Area/Number	Estimated Budget	Stakeholders	Challenges	Conflicts?
	Vegetation management					Organized Village of Kake	years	
	AOP repair/blocked crossings	Y	Needs recon	71 red pipes, 130 blocked culverts		KKCFP	or 10.	
	PCT for stand improvement/wildlife habitat improvement (Development LUD) (planed 2025, 2027, and 2032) - Kake Basin	Y	Needs recon	2,100 acres (combined with North Kuiu)		SWAC	ties fo	
	PCT for wildlife habitat/restoration (Non-Development LUD) (49 acres in beach buffer, 5 acres/year 2023-2032 by force account with KKCFP crew) in Kake Basin	Y	Needs recon	84 acres (combined with North Kuiu)		NRCS	pportuni	
	PCT in riparian areas for fish habitat	Y	Needs recon	717 acres			0	
	Retaining/improving wildlife cooridors and deer witner range	Y	Needs recon				wtł	
	Fish Enhancement	Y		Jenny Creek barrier removal			olg gro	
	Bridge Replacements	Y		2			unc	

Ĩ	Road improvements	Y	1	RD 6328 lift 10 miles	<u> </u>	×	1
	Biomass	•				a	
ц.,	Free use areas (TTRA buffers)					ero	
Central Kupreanof IRP (Keex Kwaan Kake) Community Forest Partnership Boundary on Kupreanof	Commercial young growth timber sale opportunities on 1200 acres primarily beginning in 2030	Y	Needs recon			working relationships with Kake stakeholders, Limited commercial y	
ŭ	Invasive species treatments	Y	Needs recon			o p	
, ny	Hand tool restoration	Ý	Needs recon	4 reaches NEPA cleared		ite	
ç	pVegerior to timber harvest					E.	
(e)	Precommercial thinning acres by age class as of today (fall 2022)	Is there more?				à.	
arj	Kake 15 to 20 Years: 791acres					lei	
ХĘ	Kake 20 to 25 Years: 695 acres					90	
ou	Kake 25 to 30 Years: 608 acres					(eh	
B A a	Approximately 2100 acres of PCT in the 15-20 year age class lie					tak	
x ë	within development LUDs and just 35 acres lie in non development					0	
s, s	LUDs (1 acre OGR/34 acres SM)					ak	
Nel Nel	Manage (thin) young growth along roads for blueberry cultivation.					노	
) Ē	Clear trees away from road in a number of locations to promote					wit	No
Pa	berry bushes that are easily accessible to roadside pickers.					SC	INO
st	Hamilton Bay trail needs a shelter along with the bench that is					ling	
an ore	currently there.					ü	
Ĕ	Goose Lake Trail needs a shelter near lake for users.					lati	
ity up	Cathedral Falls trail is unsafe and needs improving.					ē	
X S	Plant red cedar to expedite the expansion of its range near the					bu	
n n	community of Kake.					orki	
om	Work with KKCFP technical team to identify potential fish passage					Ň	
00	enhancement projects, research them in the field, and implement					FS	
au	where feasible.					oť	
Keex Kwaan	Map forest site productivity and use as a guide to blend					e	
Ý	prescriptions for wildlife habitat enhancement with timber focused					lan	
ě	outcomes, including some YG small sales for local biomass and construction lumber applications.					ter	
Х <mark>е</mark>	Implement stream restoration projects at Point White Sr. and the					ai	
	creek near the school (private land)					E	
	Develop a new Access and Travel Management, in collaboration					anc	
	with Sealaska and Kake Tribal, that emphasizes maintaining public					ut s	
	access to productive subsistence areas, current and future					це	
	recreation projects, and cost-effective access to old and young					Ido	
	arowth timber.					kel	
	Jenny Creek fish passage project. Do what it takes to get salmon					Ö	
	up to the good habitat at the second bridge (NON FS).					ώ	
	Develop a dock that would support easier access to the Kuiu road					let	
	system					du	
			Also consider Douglas			8	
	Build road to Totem Bay for transportation and route it to provide		bay LTF as planned in			ot	
	access to very small old-growth timber sales		the 90s			NEPA not complete, Development and maintenance of FS	
	NEPA-clear old growth and young growth volume previously	V					
	identified in the CTLLA	Y				z	

Additional notes: Kake Memorial Park (Hamilton) is a partner opportunity, KKCFP assessment work is in progress. Checked added benefits included: Tribal support, Tribal partnership, benefits to subsistence species, adjacent landowner support, adjacent landowner partnership, incorporates culture and heritage, workforce development, local contracting opportunities. Public input in BLUE FONT. Non IFMPs in the project area include: Blaze/cut access routes to prominent beaches for safety (support S&R); Cabin and memorial park to honor all those lost at sea: develop Point Macartney; trail b/w Pt Macartney and Kake; work together to maintain Grave Island near Kake; add Sauderburg rec facilities next to FS bunkhouse in Kake along with a health and fitness trail; Boot Lake rec facilities including a FOLF course; shelter at Seal Point (SE of Kake on FS land). Hamilton Trail improvement; road improvements in the Hamilton creek area; extend Hamilton trail; build electrical intertie to P'burg and develop hydro power; Portage Bay cabin; build cultural healing center at old FS admin site at

Project Area	Proposed Activities	Opportunity for Activity (Y/N)	Comments/Timing	Estimated Volume/Area/Number	Estimated Budget	Stakeholders	Challenges	Conflicts?
	YG timber harvest (thin or uneven-age movement) - Operator onsite and willing to do work via timber sales (Cointent)	Y	Timing: Next 5-10 Years	106+ acres (5 MMBF)	Timber Sale (NEPA cleared) \$50/acre	ADNR		
	PCT for stand improvement/wildlife habitat improvement (Development LUD)	Y	Timing: soon; standing leaving window	1,700 acres	\$1,000/acre	Sitka Tribe of Alaska		

	PCT in riparian areas for fish habitat	Y	Timing: soon; standing leaving window	802 acres	\$1,000/acre	Shee Atika		
	PCT for wildlife habitat/restoration (Non-Development LUD)	Y	Timing: soon; standing leaving window	341 acres	\$1,000/acre	ADF&G		
	Retaining/improving wildlife movement corridors and deer winter range	Y				USFWS		
	Retaining remnant patch and residual trees for old-growth dependent species	Y				SAF		
	Blocked road crossings	Y		83		Timber Industry		
	Invasive species treatments for high priority species	?		(needs inventory) 0.5 acres?	\$1,000/acre	Conservation Organizations		
	Targeted native plant restoration	?				SWCD		
asin	AOP repair (Rd and MP on original sheet)	Y	FY 24 and 26	15 ERFO, 1 bridge, 14 CMPs		BIA	pacity	
ä	Instream restoration (Muri Creek)	Y	FY 24	1/2 mile	\$200K		cap	
ay	Muri Creek Bridge replacement (7540 MP 6.516)	Y					ě	
Ő	Road obliteration/closure if applicable						20	
Ъ	Road maintenance/brushing for access if applicable						rkf	
R	Retain road system access for small-scale timber operator and						ow	
≥ Ω Š	public users - Corner Bay to Basket Lake road system						ť	
C B	Restoration of Kook Lake outlet stream and adjacent habitat for						no:	No
stri	sockeye run to include removal of log jam obstructions in karst						u u	
Dis Dis	tunnels.						ц Д	
Cc Iger I	Thin previously clearcut land prior to a requested land transfer to Kootznawoo.						leld u	
Corner Bay IRP Sitka Ranger District Corner Bay Basin	Repair 2020 flood damage on road system. Brush out last 6 miles of road which is now inaccessible.						Funding, Held up in court, workforce capacity	
Sitk	Use the inventory data to calculate a sustained yield calculation off this entire road system. Don't harvest timber above the sustained yield. Supply timber to local communities and operators.						Fun	
	Ensure that PCT is done to maximize long-term sustained yield							
	Ensure that young growth harvest and timing and spatial		1					
	distribution, adjacent old growth habitat matrix, and habitat							
	corridors can maximize deer population (this is an important							
	subsistence harvest road system.)							
	Fix the blocked culverts							
	Work with local partners to maintain roads and infrastructure							
	Integrate how outfitter and guides have interest into items of							
	interest into plans for road/trail maintenance, dock maintenance,							
	timber sale layout, and habitat restoration.							
	A dual purpose rec and admin cabin is likely necessary in the Corner Bay area. Consult with the community of Tenakee							
	Consider development of bear viewing opportunities		1					
	concider development of bear viewing opportunities		1					

Additional Notes: Potential conflict with landless bill, current operators are there now, trail opportunities, Kook Lake sockeye project and trail access user made is opportunity, subsistence sockeye and deer, connection to Tenekee Springs, extensive road system. Checked added values included: Benefits to subsistence species, workforce development, local contracting opportunities, does not conflict with special uses, no potential NEPA conflicts. Public input in BLUE FONT.

Project Area	Proposed Activities	Opportunity for Activity (Y/N)	Comments/Timing	Estimated Volume/Area/Number	Estimated Budget	Stakeholders	Challenges	Conflicts?
	PCT for stand improvement/wildlife habitat improvement (Development LUD)	Y	Timing: Soon	2,000 acres	\$1,000/acre	ADNR		
	PCT in riparian areas for fish habitat (Flat creek/Trib to Flat creek, Trib Mosman inlet)	Y	Timing: Soon	252 acres	\$1,000/acre	Wrangell Cooperative Association		
	Retaining/improving wildlife movement corridors and deer winter range	Y	Timing: Soon	Significant pending past work	\$1,000/acre	ANSCA Corporations		
	Removing culled material around landings	Y per needs		In young-growth stands		ADF&G		
	Repairing old skid trails with recontouring	Y per needs		Minimal		USFWS	*	

Ê	Invasive species treatments for high priority species	Y	Timing: Now	29 acres	\$500/acre	SAF	worl	
system)	Targeted native plant restoration	Y		Associated with instream work		Timber Industry	cting	
	AOP repair		2 FY24; 11 Fy26	11 red pipes, 75 blocked crossings; 6540-0.332, 6540		Conservation Organizations	contracting	
ish II al roâ	Road storage/closure	Y	Decomm road, storaged	Road decomm (Detailer Creek, Prince Creek)		SWCD		
Starf	Road maintenance/brushing for access	Y	Bridge FY24; Road Mtc FY24	Bridge abut (6540-7.716 for brushed creek)		BIA	capacity,	No
itolin/ and (c	NEPA-clear old growth and young growth volume previously identified in the CTLLA	Y					kforce	
Etolin/Starfish IRP Etolin Island (central road	Prioritize IFM (timber harvest, road construction and maintenance, timber stand improvement, wildlife and fish habitat improvement, invasive species treatments and recreation management.						Funding/Workforce	
	Commit to providing the 5 MMBF of old growth to support the local mills						ц	
	Timber supply should include salvage of insect and disease killed and windthrown timber.							
	Fix and maintain dock / MAF at Anita Bay for IFM and recreation activities							
	Tie in road access from the existing Anita Bay road system to the Burnett Inlett hatchery to support the fishing industry, the hatchery and the economy of Wrangell							

Additional Notes: subsistence elk and moose, no commercial young growth, possible old growth harvest, Navy Peak timber sale is under contract, there are special uses considerations, Anita Bay is commercial fishing and likely brings recreation, there are rec cabins. Checked added values include: Benefits to subsistence users, workforce development, local contracting opportunities, does not conflict with special uses, and no potential NEPA conflicts. Public input in BLUE FONT.

Project Area	Proposed Activities	Opportunity for Activity (Y/N)	Comments/Timing	Estimated Volume/Area/Number	Estimated Budget	Stakeholders	Challenges	Conflicts?
	PCT for stand improvement/wildlife habitat improvement (Development LUD)	Y	confirm	1,138 acres		Sealaska Corportation	changes,	
	PCT in riparian areas for fish habitat	Y	this seems high confirm if it fits PCT age range	1,379 acres		Angoon Community Association	any chan	
	PCT for wildlife habitat/restoration (Non-Development LUD)	Y	co-intent opportunities?	590 acres (211 40+ years old		Kootznoowoo Inc	with a	
	Commercial Young Growth Harvest	Y		100 acres 2032 (NEPA cleared)			CE to deal with a access	
	Potential biomass	Y					to Sce	
	Recreation enhancement	Y	related to the Sitkoh cabin				29	
System	AOP Repair	Y		118 red pipes, 24 fish passage blocked			a CA elative	
Š	Instream restoration (hand tool)	Y		1				
° p	Instream restoration (heavy equipment)	Y		1			io b	
oad	Updated ATM	N					id t	
Ľ	Invasive species	Y	Timing: Now	3 acres +	\$500/acre		ner	No
False Island R	Please fix and maintain the False Island dock: This project proposes strengthening the pilings of the False Island dock. Over time, the pilings have started to decay and significant section loss has occurred. They need to be reinforced or replaced. The dock also needs new bulwarks and could use some spot-decking replacement.	Y					m; ATM - might need to be of project implementation r	
	Open up the Ocean Blvd road for access to the area and the ARRA wildlife treatments (part of OB service contract approx 2012)	Y					road system; / Timing of p	
	Maintaining and keeping the Sitkoh cabin open	Y					lõ	
	Fix the stream running under the cabin	Y					mote I	
	Fish habitat work to be done	Y					mc	

	Maintaining the road/trail system to do forest mgmt, habitat restoration and allow for hunting and subistence access, allow for firewood gathering	Y				Access - re	
ecies, Other p	es: Cube Cove Trail, potential biomass opportunities, sockeye a partnering opportunities, Cultural wood opportunities, adjacent la cal contracting opportunities. Public input in BLUE FONT. Proposed Activities						
i	PCT in riparian areas for fish habitat	Y	Timing: ?	383 acres from GIS; 150	ADNR		
	Retaining/improving wildlife movement corridors and deer winter range	Y	Timing: ?	acres proposed	 Sitka Tribe of Alaska, Angoon Community Association	-unding/Workforce capacity, contracting work	
Bas	Invasive species treatments for high priority species	Y?		Needs inventory	ANSCA Corporations		
ay	Targeted native plant restoration	?			ADF&G		
m	Road obliteration/closure if applicable	already closed			USFWS		
P is	Road maintenance/brushing for access if applicable	Y if do thinning			SAF	0 5	
Fish Bay IRP Sitka Ranger District Fish Bay Basin	Commercial young growth harvest (Sitka Basin)			200 acres in next 10 years (most feasible), ~100 in Fish Bay basin (low likelihood)	Timber Industry	e capacity	No
Fi Jger I	Streams intertwine with roads and roads in poor condition, put package together to close system	Y			Conservation Organizations	orkford	
Rai	Stands higher up the valley[have] blocked culverts in these areas.				SWCD	gWc	
Sitka F	Stand treatments for wildlife and culvert removal should be prioritized here.				BIA	-undin	
	Variable spaced thinning gaps are good treatment options.					ш. Ц.	
-	Dynamite culvert removal are options here. If there is stream restoration, it would be large wood structures in feeder streams for coho rearing habitat						

Additional Notes: T77 watershed, little PCT for stand health, but PCT for fish and wildlife in OG LUD, hydro connectivity and AOP are not in it. Some YG harvest in next 10 years, timing would enhance taking the road out, fish bay has opportunity to prevent new invasive species for coming in. Cabin with hotsprings, but additional recreation opportunities very low to nil. Checked added values include: Benefits to subsistence users, workforce development, local contracting opportunities, does not conflict with special uses, and no potential NEPA conflicts. Public input in BLUE FONT.

Proposed Activities	Opportunity for Activity (Y/N)	Comments/Timing	Estimated Volume/Area/Number	Estimated Budget	Stakeholders	Challenges	Conflicts?
PCT for stand improvement/wildlife habitat improvement (Development LUD)	Y	Recon needed	465 (25-30)	\$1,000/acre	ADNR	ork.	
PCT in riparian areas for fish habitat	?	Recon needed	81 acres (not likely)	\$1,000/acre	Wrangell Cooperative Association	-	
Removing culled material around landings	?	Recon needed			ANSCA Corporations	contra	
Repairing old skid trails with recontouring	Y	Recon needed			ADF&G	y, e s/c	
Removing/breaching roads through wetlands	Y?	Jackie recon needed	Possible, need inventory		USFWS	apacit	
Invasive species treatments for high priority species	Y	Now	Needs inventory		SAF		No
Targeted native plant restoration	?	talk to aquatics			Timber Industry		
AOP repair	Y	200 ERA Assessment on closed road	12 red crossings, 86 blocked pipes		Conservation Organizations	Morkforce	
Road obliteration/closure if applicable	Y	Need verification	ML1 likely closed, with structures impact		SWCD		
Road maintenance/brushing for access if applicable	Y		Required for all work?		BIA	Lug	
Commercial young growth harvest	Some	2026	82 acres/2.2 MMBF			pur	
						ЪГ	
	PCT for stand improvement/wildlife habitat improvement (Development LUD) PCT in riparian areas for fish habitat Removing culled material around landings Repairing old skid trails with recontouring Removing/breaching roads through wetlands Invasive species treatments for high priority species Targeted native plant restoration AOP repair Road obliteration/closure if applicable Road maintenance/brushing for access if applicable	Activity (Y/N)       PCT for stand improvement/wildlife habitat improvement (Development LUD)     Y       PCT in riparian areas for fish habitat     ?       Removing culled material around landings     ?       Repairing old skid trails with recontouring     Y       Removing/breaching roads through wetlands     Y?       Invasive species treatments for high priority species     Y       Targeted native plant restoration     ?       AOP repair     Y       Road obliteration/closure if applicable     Y       Road maintenance/brushing for access if applicable     Y	Activity (Y/N)     Activity (Y/N)       PCT for stand improvement/wildlife habitat improvement (Development LUD)     Y     Recon needed       PCT in riparian areas for fish habitat     ?     Recon needed       Removing culled material around landings     ?     Recon needed       Removing culled material around landings     ?     Recon needed       Removing/breaching roads through wetlands     Y?     Jackie recon needed       Invasive species treatments for high priority species     Y     Now       Targeted native plant restoration     ?     talk to aquatics       AOP repair     Y     200 ERA Assessment on closed road       Road obliteration/closure if applicable     Y     Need verification	Activity (Y/N)     Volume/Area/Number       PCT for stand improvement/wildlife habitat improvement (Development LUD)     Y     Recon needed     465 (25-30)       PCT in riparian areas for fish habitat     ?     Recon needed     81 acres (not likely)       Removing culled material around landings     ?     Recon needed     81 acres (not likely)       Removing/breaching roads through wetlands     Y?     Jackie recon needed     Possible, need inventory       Invasive species treatments for high priority species     Y     Now     Needs inventory       Targeted native plant restoration     ?     talk to aquatics     12 red crossings, 86       AOP repair     Y     Need verification     blocked pipes       Road obliteration/closure if applicable     Y     Need verification     ML1 likely closed, with structures impact       Road maintenance/brushing for access if applicable     Y     Required for all work?	PCT for stand improvement/wildlife habitat improvement (Development LUD)YRecon needed465 (25-30)\$1,000/acrePCT in riparian areas for fish habitat?Recon needed81 acres (not likely)\$1,000/acrePCT in riparian areas for fish habitat?Recon needed81 acres (not likely)\$1,000/acreRemoving culled material around landings?Recon needed81 acres (not likely)\$1,000/acreRemoving/breaching roads through wetlands?Recon neededInvasive species treatments for high priority speciesYNowNeeds inventoryTargeted native plant restoration?talk to aquaticsAOP repairYNeed verification12 red crossings, 86 blocked pipesRoad obliteration/closure if applicableYNeed verificationML1 likely closed, with structures impactRoad maintenance/brushing for access if applicableYRequired for all work?	PCT for stand improvement/wildlife habitat improvement (Development LUD)YRecon needed465 (25-30)\$1,000/acreADNRPCT in riparian areas for fish habitat?Recon needed81 acres (not likely)\$1,000/acreADNRPCT in riparian areas for fish habitat?Recon needed81 acres (not likely)\$1,000/acreADNRRemoving culled material around landings?Recon needed81 acres (not likely)\$1,000/acreADSCA Cooperative AssociationRemoving/breaching roads through wetlands?Recon neededPossible, need inventoryADF&GInvasive species treatments for high priority speciesYNowNeeds inventoryUSFWSTargeted native plant restoration?talk to quaticsConservationAOP repairYNeed verification12 red crossings, 86 blocked pipesConservationRoad obliteration/closure if applicableYNeed verificationML1 likely closed, with structures impactSWCDRoad maintenance/brushing for access if applicableYNeed verificationBIA	Activity (Y/N)Activity (Y/N)Volume/Area/NumberCCCPCT for stand improvement/wildlife habitat improvement (Development LUD)YRecon needed465 (25-30)\$1,000/acreADNRPCT in riparian areas for fish habitat?Recon needed81 acres (not likely)\$1,000/acreWrangell Cooperative AssociationRemoving culled material around landings?Recon needed81 acres (not likely)\$1,000/acreANSCA CorporationsRemoving odd skid trails with recontouringYRecon neededADSEA CorporationsANSCA CorporationsRemoving/breaching roads through wetlandsY?Jackie recon neededADSEA CorporationsADSEA CorporationsInvasive species treatments for high priority speciesYNowNeeds inventorySAFTargeted native plant restoration?talk to aquaticsConservation on closed roadConservation blocked pipesConservation organizationsRoad obliteration/closure if applicableYNeed verificationML1 likely closed, with structures impactSWCDRoad maintenance/brushing for access if applicableYNeed verification structures impactBIACommercial young growth harvestSome202682 acres/2.2 MMBFEnd

Additional Notes: Harvested in early 90s, generally small units with buffers, most of the road is currently closed so pipes and AOP data/information may be old. May need better road access information, remote beach buffer thinning project, there is proximity to small operators, but there are none right there. A lot of recon work needed, PCT is challenging due to access, Proxy Bay has a cabin, possibly there are goats in area. Checked added values include: Benefits to subsistence users, workforce development, local contracting opportunities, does not conflict with special uses, and no potential NEPA conflicts. Public input in BLUE FONT.

Project Area	Proposed Activities	Opportunity for Activity (Y/N)	Comments/Timing	Estimated Volume/Area/Number	Estimated Budget	Stakeholders	Challenges	Conflicts?
of	PCT - for timber production and wildlife and riparian habitat	Y	Timing: Soon	Acres of 20-39 year YG availaable	\$1,000/ac	Hoonah Indian Association	f use	
the Port Frederick body	PCT for stand improvement/wildlife habitat improvement (Development LUD)	Y	Timing: Soon	Acres of 20-39 year YG available, 780 acres 25-40 yo	\$1,000/ac	Hoonah Native Forest Partnership	Different intent of of costs	
leri	PCT for riparian fish habitat	Y	Timing: Soon	218 acres of 20-39 year YG	\$1,000/ac	Huna Totem	sts	
Frec	PCT for blueberry production	Y	Timing: Soon	Acres of 20-39 year YG available	\$500/ac	NRCS	Diffe of cc	
Port	Biomass opportunity	Y	5 years	Possibly pending Hoonah project	\$1,500/ac (approx)	City of Hoonah	to deal with any changes, more expensive because	
s the	Recreation enhancement projects	Y	5-10 years	Rest stop at Game Creek turnoff	\$500K	Sealaska	y cha /e be	
across	Engineering roads projects - road closures, road improvements, and road upgrades	Y	Timing: Soon	A list was provided	Budgeted \$200K/annually	The Nature Conservancy	iith an pensiv	- on State of Alaska transportation plan
s a hec	AOPs	Y	Fy 23/24	17 red pipes, 84 blocked		ADFG	al w	atior
rea ers	Hand tool instream restoration to improve habitat and increase resiliancy to climate change	Y		2 sites			de	orta
<mark>e a</mark> Vat	Invasive species treatment	Y	Timing: Now	28 acres			е to	dsu
rea and include areas ac ler Game Creek Watershed	Commercial young growth harvest	Y	3-5 years	106 acres (2.3 MMBF) in Peril YG Basin			be a CA or CE t	ka tra
C d i	Possible updated ATM	Y					l CA	Mas
a an r	Crossing issues	Y		56 crossings, 2 road storage projects			be a goal	e of A
t Area water ict Ga	Hoonah Indian Association would like to work with the USFS to solve our energy issuesbiomass plan attached to this comment						sed to urces	ו State
rojec Distr	Develop local jobs in the forest industry. We are advocating for wood residuals for heating and electrical energy.						1 - might need to b meet resources g	
expand to Hoonah Project Area water Hoonah Ranger District Gar	Hoonah Native Forest Partnership has a myriad of projects across the landscape To accomplish this work we suggest hiring a community-forest coordinator for the Hoonah Ranger District to support the biology and forestry staff.						l uses, ATM - mi l uses or to mee	Yes - Road to Tenakee
to H nat	Create pathways to hire so that local forest offices can increase						ses	bad
pand Hoc	their local hiring. HIA proposal for modular housing and production manufactured lumber from approximately 300 MBF / year.						ecial u ecial u	es - Ro
st ex	SAWC / HFNP propal Humpback Creek has over 16 miles of quality pink and chum habitat, much of which could benefit from						ed - sp	¥
suggest	LWD additions and riparian thinning. In addition to this hand tool work, assessment has identified 6 road restoration and 3 bridge						ld base perato	
1	opportunities in over 10,900 meters of stream. Restoring Salmon Watersheds on Tribal Homelands (arcgis.com)						er o	
IRF	restoring barnon watersneds on mbar homolands (aregis.com)						at is imb	
Creek IRP	HFNP had several project proposals within the following watersheds: Humpback, Spasski, Game Creek, Gallagher,						Tours that is road based - special timber operator vs special	
e	Suntaheen, and Gartina Creek 10 (arcqis.com)						e Tc	
Game	<u></u>						Nature	
Additional Not	es: 1780 acres of PCT on non-FS lands, multiple of landowners	HNFP strong partne	er challenge is 3 culve	erts roads in alluvial fan Po	CT in development I	UDs biomass oppo		recreation
Project Area	Proposed Activities	Opportunity for Activity (Y/N)	Comments/Timing	Estimated Volume/Area/Number	Estimated Budget	Stakeholders	Challenges	Conflicts?
sko Island) ershed	PCT in riparian areas for fish habitat	Y		30		Klawock Indigenous Stewards Forest Partnership	en, erk,	
sko Isla ershed	Commercial young growth harvest	Possibly				Southeast Alaska Watershed Coalition	ł system, ïeld work, ve route	

Hamlin Creek (Kosciu Hamlin Creek Wat	Biomass resources may be a byproduct of pre-commercial or commercial timber projects. A road crossing upgrade (culvert to bridge) is designed and ready for replacement along the mainline road Instream restoration opportunity (hand tool) Instream restoration (heavy equipment) AOP replacements Invasive species treatments for high priority species	Y Y Y Y Y Y	June25-Aug1 June25-Aug1	2 1 1 2		Trout Unlimited	Access - remote roac Lodging while doing f Traffic and alternati	No
Added Notes:	Connected to community, biomass potential, bridges (under con	ntract), high priority of	f invasive species, in th	e polygon there is LUD II f	or geology, there wa	s a successful hand	tool with Klawock	Indigenous
Project Area	Proposed Activities	Opportunity for Activity (Y/N)	Comments/Timing	Estimated Volume/Area/Number	Estimated Budget	Stakeholders	Challenges	Conflicts?
	YG timber harvest	Y	Start now	3,379 acres (76 MMBF)	self supportive prep @ \$50/acre	ADNR		
	PCT for stand improvement/wildlife habitat improvement (development LUD)	Y	Timing: soon/now	262 acres (25-30 yo)	\$1,000/acre	Klawock Cooperative Association		
	PCT in riparian areas for fish habitat (cointent possible)	Y	Timing: soon/now	947 acres	\$1,000/acre	ANSCA Corporations	workforce capacity	
	PCT for wildlife habitat/restoration (non-development LUD) (cointent possible)	Y	Timing: soon/now	800 acres (30-35 yo)	\$1,000/acre	ADF&G		
	Retaining/improving wildlife movement corridors and deer winter range	Y	Timing: soon/now	Considerable	pending treatment type	USFWS		
-	Retaining remnant patch and residual trees for old-growth dependent species	Y				SAF	rkford	
	Removing culled material around landings	Possible but limited				Timber Industry	Ŵ	
Heceta IRP Heceta Island	Repairing old skid trails with recontouring	Possible				Conservation Organizations	-unding, Held up in court,	No
set	Removing/breaching roads through wetlands	Y				SWCD	u.	
<u> <u> </u> H</u>	Invasive species treatments for high priority species	Y	Tining: Now	65 acres	\$500/acre	BIA	육	
-	Targeted native plant restoration	Y					- p	
	AOP repair	Y		17			Не	
	Instream restoration	N					ġ	
	Road storage/closure	Y					din	
	Road maintenance/brushing for access (biocelled pipes)	Y Y		Multiple			-un	
	Karst treatments with slash mitigation Clear old-growth volume	Y		Multiple			<u> </u>	
		Ϋ́						
	Plan old growth and young growth timber sales to complement the DNR timber sales on Heceta Island per their 5 year sale plan							
	Conduct restoration and young growth timber sale work in this							
	basin due to alignment of highest need for restoration and greatest							
	opportunity for economical young growth.							

Additional notes: there is a significant amount of state land, there is a lot of heritage overlayed, and a sockeye lake, subbsistence sockeye and deer are important. Checked added values included: Benefits to subsistence species, workforce development, local contracting opportunities, does not conflict with special uses, No potential NEPA conflicts. Public input in BLUE FONT.

Project Area	Proposed Activities	Opportunity for Activity (Y/N)	Comments/Timing	Estimated Volume/Area/Number	Estimated Budget	Stakeholders	Challenges	Conflicts?
	PCT in riparian areas for fish habitat	Y		130 acres		ADNR	inç	
Ichia	Retaining/improving wildlife movement corridors and deer winter range					Tribes	Itract	
Creek IRP strict Kizhu in	Retaining remnant patch and residual trees for old-growth dependent species					ANSCA Corporations	(, cor	
ъ т ек	Invasive species treatments for high priority species	some		Needs inventory		ADF&G	acity	
in trice	Targeted native plant restoration	w/instream work				USFWS	capa	
Kizhuchia C Ranger Dis Basi	AOP repair	Y		Four: 47582-3.65, 47582- 3.789, 47582-4.851, 47582- 5.234		SAF	kforce ca wor	No
zh	Instream restoration	Y		Mainstem, hand crew	Existing fish passes	Timber Industry	/orl	
N N N	Road obliteration/closure if applicable				Co	nservation Organizati	× f	
t ka	Road maintenance/brushing for access if applicable					SWCD	dinç	

			BIA	й	
				ц	

Added notes: Road has some access issues (because of land swap and multiple landowners needing to grant opportunity) – the tribe might be a venue, needs inventory for invasive species, a fish pass needs upgrading, riparian thinning, potential for recreation opportunity if access can get figured out, **Checked added values included:** benefits to subsistence species, workforce development, local contracting opportunities, no conflict with special uses, no potential NEPA conflicts. Public input in BLUE FONT. Not within the IRP boundary but someone commented that a cabin and mooring buouy be built on Strawberry Beach on one of the Taigud Islands (SW of the Kizhuchia Creek IRP). Also asked that a wrecked troller be cleaned up from the beach.

Project Area	Proposed Activities	Opportunity for Activity (Y/N)	Comments/Timing	Estimated Volume/Area/Number	Estimated Budget	Stakeholders	Challenges	Conflicts?
	PCT for stand improvement/wildlife habitat improvement (Development LUD)	Y		25 acres		ADNR	~	
	PCT in riparian areas for fish habitat			147 acres		Tribes	work	
	Retaining/improving wildlife movement corridors and deer winter range					ANSCA Corporations	cting w	
	Removing culled material around landings					ADF&G	Funding/Workforce capacity, contract	
RP asin	Repairing old skid trails with recontouring					USFWS		
IRP 3asi	Removing/breaching roads through wetlands					SAF		
e e	Invasive species treatments for high priority species	Y	Timing: Now	61 acres	\$100/acre	Timber Industry		
k La Lak	Targeted native plant restoration					Conservation Organizations		No
Klawocl Klawock	Instream restoration		Potential hand tool on NFS lands			SWCD		
av Iav	Road obliteration/closure if applicable					BIA		
<u> -</u>	Road maintenance/brushing for access if applicable							
	Several watershed / stream restoration projects proposed by SAWC to work with KISFP Alder Creek, Chutes and Ladders,							
	Salmon Salad, and Hatchery Creek. https://storymaps.arcgis.com/stories/2c3f998374ba4c11883fa821 e845287b							

Added notes: Primarily ANSCA property, partnership goldmine, a lot of hand tool operation, subsistence, many roads have been stored, three mile system, a lot of inkind;

Checked added values included: benefits to subsistence species, workforce development, local contracting opportunities, no conflict with special uses, no potential NEPA conflicts.

Public input in BLUE FONT.

Project Area	Proposed Activities	Opportunity for Activity (Y/N)	Comments/Timing	Estimated Volume/Area/Number	Estimated Budget	Stakeholders	Challenges	Conflicts?
	PCT for stand improvement/wildlife habitat improvement (Development LUD)	Y	Sweet Luck PCT contract awarded in FY2023 (695 acres)	5,500 acres		ADNR		
	PCT in riparian areas for fish habitat	Y		893 acres		Wrangell Cooperative Association	g work	
	PCT for wildlife habitat/restoration (Non-Development LUD)	?		900 acres		Organized Village of Kasaan	acting	
RP asin	Retaining/improving wildlife movement corridors and deer winter range	Y				ANSCA Corporations	capacity, contracting	
e IRP Basi	Removing culled material around landings	?				ADF&G		
<u>а</u> ш	Repairing old skid trails with recontouring	?				USFWS		
Lake ake	Removing/breaching roads through wetlands	?				SAF		No
	Invasive species treatments for high priority species	Y	Timing: Now	20 acres	\$100/acre	Timber Industry		
Luck L	Targeted native plant restoration	?				Conservation Organizations	-unding/Workforce	
_	AOP repair	Y		33 red, 40 blocked		SWCD	/or	
	Instream restoration	Y				BIA	<pre></pre>	
	Road obliteration/closure if applicable	?					ling	
	Road maintenance/brushing for access if applicable	?		May			our	
	Commerical young-growth harvest	Y		1,640 acres (37.5 MMBF) next 10 years; 343 acres (8 MMBF) next 3 years			£	
	Potential OG harvest							

Added notes: Important deer and sockeye subsistence, a day use area, guided and unguided sport fishing and subsistence use, listed as a priority watershed, there are young growth timber opportunity, partnership with WCA and OVK, conditions of priority watershed will be changing, road maintenance is in there as well. Good project for small thinning operator. POWLAA for recreation on behalf of Coffman Cove, NEPA cleared, eagle creek is important to commercial fishing fleet, co-intent,

Checked added values included: benefits to subsistence species, workforce development, local contracting opportunities, no conflict with special uses, no potential NEPA conflicts. Public input in BLUE FONT.

Project Area	Proposed Activities	Opportunity for Activity (Y/N)	Comments/Timing	Estimated Volume/Area/Number	Estimated Budget	Stakeholders	Challenges	Conflicts?
	AOP repair	Y		106 red pipes, 175 blocked			a	
ann	PCT for stand improvement/wildlife habitat improvement (Development LUD) - planned 2025, 2027, 2032	Y		2,100 acres			f critic	
3	PCT for wildlife habitat/restoration (Non-Development LUD)	Y		84 acres			s of ork	
ex h	PCT in riparian areas for fish habitat	Y	Needs recon	Lots of potential, 1,481 acres			capacity (loss contracting wo	
(Ke	Stream Restoration	Y		1 mile Shaanazheen				
Y C g	Stream restoration with heavy equipment	Y		Shorty Creek				No
the transfer of the transfer o	Hand tool stream restoration	Y	NEPA cleared (2023)	7 sites		SAWC/KKCFP	ca	INO
iu Islan Kui North	Commercial YG timber sale beginning 2030	Y	More and more with time	160 acres			workforce personel),	
<b>Y</b>	Road storage with OHV	Y					ork	
÷	Road decommissioning	Y					ĕ	
Nor	NEPA-clear old growth and young growth volume previously identified in the CTLLA	Y					unds,	
							ш	

Added notes: A lot of opportunities for economic and ecological stimulus and partnership with KKCFP (some is in, some is out), black bear hunters on westside of Kuiu and Bay of Pillars (special uses and recreation), most of the moose are on North Kuiu. Considerable commercial YG by 2032 (potential conflict)-----could play a big part in YG transition, road system decisions and pipe decisions would be affected because they are past due for replacement. Moose and deer habitat are important **Checked added values included**: benefits to subsistence species, workforce development, local contracting opportunities, no conflict with special uses, no potential NEPA conflicts. Public input in BLUE FONT. Build dock in Saginaw bay at one of 2 LTFs that connect to Sealaska lands (cross lands stewardship) Cultural investment in reestablishing traditional fish camp locations with camping, smokehouses, and mooring buoys in Security Bay area. Build a trail along Slippery Creek to support subsistence and recreational fishing. Trail maintainence on the Portage Trail and then have emergency shelters at Bay of Pillars and Camden for subsistence users. Clear Soderbergh Camp for a park.

Project Area	Proposed Activities	Opportunity for Activity (Y/N)	Comments/Timing	Estimated Volume/Area/Number	Estimated Budget	Stakeholders	Challenges	Conflicts?
pe	Purchase 10 yard dump truck	Y	Next fiscal year	1	\$175,000	Klawock Cooperative Association		
e Road sm	Purchase tilt deck trailer (30,000#)	Y	Next fiscal year	1	\$40,000	Craig Tribal Association		
essive I System	Purchase 120 size (27,000 lbs) excavator	Y	Next fiscal year	1	\$175,000	Organized Village of Kasaan		
Progr e Road	Purchase rubber tire backhoe/loader	Y	Next fiscal year	1	\$100,000	Hydaburg Cooperative Association	pe	
	Purchase a road brushing head	Y	Next fiscal year	1	\$50,000	Shaan Seet	tific	
s Island Wide Maintenand Wales Island	Equipment replacement life 15 years	Y	Next fiscal year		\$36,000/year	Klawock Heenya	identified	
ls d	Equipment maintenance	Y	Next fiscal year		\$16,000/year	Haida Corp		
Island Mainte /ales Is	Hire a full time equipment operator	Y	Next fiscal year		\$80,000/year	Kavilco	None	
N Nal	Two seasonal/trainees	Y	Next fiscal year		\$50,000/year		z	
÷ Ö	Invasive species treatment	Y	Now	So much, 1,000 acres	\$100/acre, 3 years			
al o	Inspect road ditchline and clean as needed	Y	Over next 10 years	3,000 miles	included in above			
	Inspect culverts and clean as needed	Y	Over next 10 years	14,000	included in above			
Ţ, đ	Inspect roads and brush as needed	Y	Over next 10 years	1,500 miles	included in above			
Prince	General road surface maintenance, repair surface washouts as needed	Y	Over next 10 years	1,500 miles	included in above			
<u>ā</u>	Recreation support cabin firewood	Y	Over next 10 years	50 cords/year	included in above			
-	Additional comment in support of this project received on the map						—	

Added note: no NEPA needed, Roads across POW suffer from lack of basic maintenance, \$0.5million for equipment, then operator and maintenance, ~1500 blocked pipes, integratedness comes from workforce development, opportunity to address invasives effectively, could respond to other land owner issues (i.e. landslides). Bree question: have we asked partners to do the work? Sheets envision would be inhouse work (USFS owned). The project works well for POW, but not necessarily on all ranger districts. **Checked added values included**: Tribal partnership, benefits to subsistence species, other partnering, cultural wood, adjacent land owner support and partnership, potential rec projects, included non-timber forest products, workforce development, does not conflict with special uses, equipment would be available to support a wode range of other actions like recreation support (cabin firewood). Public input in BLUE FONT.

Challenges Co	Challenges	Stakeholders	Estimated Budget	Estimated Volume/Area/Number	Comments/Timing	Opportunity for Activity (Y/N)	Proposed Activities	Project Area
		ADNR	\$1,000/PC	7,400 acres	Now	Y	PCT for stand improvement/wildlife habitat improvement (Development LUD)	
		Ketchikan Indian Community	\$1,000/PC	4,000 acres	Now	Y	PCT in riparian areas for fish habitat	
ž	ž	Organized Village of Saxman	\$1,000/PC	300 acres	Now	Y	PCT for wildlife habitat/restoration (Non-Development LUD)	Cove)
ow Br	contracting work	Cap Fox Corporation	\$1,000/PC	Significant	Now	Y	Retaining/improving wildlife movement corridors and deer winter range	Fire C
Ę	gti	Sealaska				N	removing culled material around landings	
trao	trac	ADF&G				None Known	Repairing old skid trails with recontouring	Neets,
u co		USFWS				None Known	Removing/breaching roads through wetlands	Jer J
		SAF	\$200/acre	160 acres	Now	Y	Invasive species treatments for high priority species	
city	city	Timber Industry					Targeted native plant restoration	IRP ove,
capa	capacity,	Conservation Organizations		71 + 218 blocked		Y	AOP repair	<u>o a</u>
force	force	SWCD		1 in Neets, riparian thinning in Fire Cove		Y	Instream restoration	Rer
ž	, Y	BIA				Y	Road obliteration/closure if applicable	
ž	ž					Y	Road maintenance/brushing for access if applicable	pu
/bu	/bu			1,898 DC, 42 MMBF	Over next 10 years	Y	Commercial young growth opportunities	a
Fundi	Funding/Workforce					Y	The Ketchikan Indian Community partnered with SAWC and the US Forest Service in 2022 to restore fish habitat by using a tribal work crew to install large woody debris in Margaret Creek and Ward Creek on Revillagigedo Island. Five stream reaches, including two side channels, two mainstem, and one tributary, are prioritized for hand tool restoration at Margaret Creek.	Revilla Isl
		Conservation Organizations SWCD		1 in Neets, riparian thinning in Fire Cove	Over next 10 years	Y Y Y Y Y	AOP repair Instream restoration Road obliteration/closure if applicable Road maintenance/brushing for access if applicable Commercial young growth opportunities The Ketchikan Indian Community partnered with SAWC and the US Forest Service in 2022 to restore fish habitat by using a tribal work crew to install large woody debris in Margaret Creek and Ward Creek on Revillagigedo Island. Five stream reaches, including two side channels, two mainstem, and one tributary, are	

Added Notes: Pellet mill available, important for subsistence deer and sockeye, all young growth opportunity is on the north with poor access, also need work to open up roads that overgrown with alder, all the information was run for the whole island, rather than breaking down into the small watershed. Road system around George Inlet (currently blocked due to bridge replacement) "South Revilla EIS" – did not pass, there is a lot of red cedar (cultural trees), multiple landowners, Margaret creek has some AOP work going on, Fire cove has PCT for timber and wildlife working. If had to choose between north and south, would choose south for the road and recreation opportunities. Checked values included: benefits to subsistence species, workforce development, local contracting opportunities, no conflict with special uses, no potential NEPA conflicts. Public input in BLUE FONT.

Project Area	Proposed Activities	Opportunity for Activity (Y/N)	Comments/Timing	Estimated Volume/Area/Number	Estimated Budget	Stakeholders	Challenges	Conflicts?
oject )	Commercial old-growth harvest	Y	NEPA clear by 2025	611 acres for 13 MMBF		Small timber sale purchasers	harvest, ASSfm	
Proj en)	Young-growth timber harvest	Y	2022	1,800 acres for 42 MMBF		Nature Conservancy	- v	
d Resource ding Shahe	PCT for stand improvement/wildlife habitat improvement (Development LUD)	Y	Central POW PCT contract awarded in FY2023 (1,659 acres). Timing: Near term.	3,232 acres		SAWC	d growth timbe framework of	
pap	PCT in riparian areas for fish habitat	Y	U			Trout Unlimited	d g fra	
grated (inclue	PCT for wildlife habitat/restoration (Non-Development LUD)	Y		234 acres		Tribes	Old the f	No
	Hydrologic connectivity	Y					es in t	
sin	Native plant restoration	Y					includes ts within	
— ä	Stream restoration	Y	NEPA cleared	4			N N N	
, si	Red pipe replacement	Y	NEPA cleared	43			le ji	
Ba	Blocked culverts impeding flow	Y		29			h it	
tai v	Invasive species treatments	Y	NEPA cleared/now	42	\$100/acre		ngh	

stane S	NEPA-clear old growth and young growth volume previously identified in the POW LLA (Twin Mtn II OG)	Y			his p altho	
•,					-	

Added Notes: There is a lot of ground truthing because it has been proposed in various forms in the past (as twin mountain, twin mountain II), two projects that are NEPA cleared (stream restoration and AOPs), there is a rec cabin and 3-sided cabin, heavy rec and subsistence uses, steelhead fishing, high rec area. Important deer habitat and sockeye subsistence. Checked Values included: Tribal partnership, Benefits to subsistence resources, other partnering opportunitites, adjacent landowner support/partnering, workforce development, local contracting opportunitites. Public input in BLUE FONT.

Project Area	Proposed Activities	Opportunity for Activity (Y/N)	Comments/Timing	Estimated Volume/Area/Number	Estimated Budget	Stakeholders	Challenges	Conflicts?
	Young-growth timber harvest	Y	NEPA Project	22 MMBF, 835 acres		ADNR		
	PCT in riparian areas for fish habitat (5 acres each year 2023- 2032, force account and/or partner)	Y		457 acres		Petersburg Indian Association		
system)	Moose habitat enhancement	Y		114 acres		Wrangell Cooperative Association	×	
d sys	Retaining/improving wildlife movement corridors and deer winter range					ANSCA Corporations	ng work	
Road	Retaining remnant patch and residual trees for old-growth dependent species					ADF&G	ractin	
<u>م</u> 2	Removing culled material around landings		Pre treatment	Recon needed		USFWS	<, contr	
IRP 2s ol	Repairing old skid trails with recontouring	Y		Need to be mapped		SAF		
<b>2</b> 2	Removing/breaching roads through wetlands	Y		Same as road in riparian		Timber Industry	city	
as Bay HUC 1	Invasive species treatments for high priority species	Υ		Data needed		Conservation Organizations	capac	No
E 4	Targeted native plant restoration	Y				SWCD	8	
Tho Basin	AOP repair	Y (water xing datasource)	Some design in 2026, some force account, not planned	2 red pipes, 7 blocked. 6256-0.561, 6256-3.543, 6256-4.91, 1111-41	1 crossing is non USFS	BIA	Warkfor	
Thomas Bay	Instream restoration	Y				Native American FIsh and Wildlife Service	-unding/Wor	
Lo Lo	Road obliteration/closure if applicable	Y		Road in riparian area			<u> </u>	
Ĕ	Road maintenance/brushing for access if applicable	Y						
	Improve tent camping opportunities at the Cascade Creek cabin							
	Improve the trail from Cascade Creek cabin to the well-maintained trail							

Added notes: Moose habitat enhancement potential, timber harvest opportunity can be positive for moose habitat, need more info for invasive species, AOP/instream restoration/red pipes, Tribal partnership is limited, EA for YG harvest, also a part of land designation for PIA (landless), recreation cabin opportunities, there are special uses permitting in area. There are state lands and gravel pit, there is also the Point Agassiz community on west side. Checked added values included: benefits to subsistence species, workforce development, local contracting opportunities, no conflict with special uses, no potential NEPA conflicts. Public input in BLUE FONT.

Project Area	Proposed Activities	Opportunity for Activity (Y/N)	Comments/Timing	Estimated Volume/Area/Number	Estimated Budget	Stakeholders	Challenges	Conflicts?
	PCT for stand improvement/wildlife habitat improvement (Development LUD)	Y		1,539 acres				
	PCT for wildlife habitat/restoration (Non-Development LUD)	Y		80 acres				
	Implement travel analysis recommendations to reduce risk to water quality and restore aquatic and riparian habitalt	Y	Recon needed	4 roads		ADNR		
	Improve stream connectivity across all roads and provide aquatic organism passage (AOP) where fish are present	Y		37+ on 4 roads (3000000, 3015000, 3017000, 3018000); 136 blocked crossing		Organized Village of Kake		
	Identify stream reaches at risk of degrading function, and design and implement restoration actions to maintain or improve habitats with a goal of long-term resilience	Y				ANSCA Corporations		
t	Locate and eradicate invasive species to promote natural succession	Y	Recon needed, NOW	57 acres	\$100/acre	ADF&G		
Distri	Integrate invasive species control with restoration and forest management activities	Y	Recon needed			USFWS	ver	

Basin IRP defined by [	Implement habitat restoration activities to accelerate development of old-growth conditions within the Old-growth Habitat land use designation (LUD), riparian management areas, and beach and estuary fringe	Y	Now	1,502 acres	\$1,000/acre	SAF	loyee turno	
Bay I as	Implement noncommercial and commercial thinning treatments that maintain or improve deer winter range and habitat connectivity by promoting accessible forage and snow interception	Y	Needs recom (map)	150-200 (identified by IDT)	Noncommercial (\$8,000/acres); commercial (\$5- 10K/acres)	Timber Industry	Litigation, Employee	
North Thorne Bay and north	Implement silvicultural treatments that will meet resource objectives and may provide opportunities to utilize new and existing techniques and equipment to increase the effectiveness and capacity for both timber and restoration-based projects	Y		Up to 70 MMBF in 5,800 acres for harvest; up to 2,800 acres for stand improvement		Conservation Organizations	Economics, Lítig	
Thorne E	Upgrade and restore roads to improve aquatic organism passage and hydrologic function as they are opened for young-growth management	Y	Recon			SWCD	Econ	
F	Plan the timing and extent of young-growth harvest within a watershed to minimize effects on water yield and maintain natural variability in streamflow conditions	Y	Aquatics/hydro			BIA		
	Road construction/reconstruction	Y		65-70 miles maintained, 35 miles reconstruction, 15 miles old temp				
	Improve stands suitable for timber management outside of the Old- growth Habitat LUD and beach and estuary fringe by cutting areas exhibiting stagnant growth or with unfavorable species compositions	Y		1,000 acres				
	Conduct restoration and young growth timber sale work in this basin due to alignment of highest need for restoration and greatest opportunity for economical young growth.							

Added notes: scoping has closed (there were about 14 letters that came out), no recreation opportunities were talked about in IRP, locals do road repair, a lot of the area has really old roads with structures that are end of life so a lot of potential for aquatics. Subsistence deer and scokeye. Checked added values included: Tribal support/partnering, adjacent landowner support, benefits to subsistence species, other partnering opportunities, incorporates culture and heritage, protential rec projects, workforce development, local contracting opportunities, does not conflict with special uses, includes non-timber forest products. Public input in BLUE FONT.

Project Area	Proposed Activities	Opportunity for Activity (Y/N)	Comments/Timing	Estimated Volume/Area/Number	Estimated Budget	Stakeholders	Challenges	Conflicts?
q	PCT for stand improvement/wildlife habitat improvement (Development LUD) (855 acres Dev LUD in 2023, plus additional in 2030)	Y	Tonka PCT contract awarded in FY2023 (777 acres) Timing: Now	855+	\$1,000/acre	ADNR	work	ő
nof Island	PCT for wildlife habitat/restoration (Non-Development LUD) (25 acres in Non-Dev LUD in 2023)	Y - limited	Timing: Now	25 acres	\$1,000/acre	Peterburg Indian Association	acting	ements
ea P	PCT in riparian areas for fish habitat ( (25 acres in Non-Dev LUD in 2023)	Y - limited	Timing: Now	146 acres	\$1,000/acre	Wrangell Cooperative Association	e capacity, contra	ship ease
ka IRP Kupre	Retaining/improving wildlife movement corridors and deer winter range	?				ADF&G		0
	Invasive species treatments for high priority species		Timing: Now	26 acres	\$500/acre	USFWS		own
μĔ	Targeted native plant restoration					SAF	Proc	land
T Basin	AOP repair		Needs prioritzation	39 AOPs in Mitchell/Wrangell Narrows		Timber Industry	ing/Workfo	ossibly la
Tonka	Road storage/closure if applicable	Review ATM		5 roads		Conservation Organizations		Poss
E F	Log stringer bridge needs replacement		2024			SWCD	our	
	NEPA-clear old growth and young growth volume previously identified in the Central Tongass LLA	Y				BIA	£	

Added notes: decision to include Duncan creek area to include additional road system. Checked added values included: Benefits to subsistence species, workforce development, local contracting opportunities, does not conflict with special uses, No potential NEPA conflicts. Public input in BLUE FONT.

Project Area	Proposed Activities	Opportunity for Activity (Y/N)	Comments/Timing	Estimated Volume/Area/Number	Estimated Budget	Stakeholders	Challenges	Conflicts?
	PCT for stand improvement/wildlife habitat improvement	Y		1,000 acres		ADNR		
	(Development LUD)	1		1,000 acres			,	
	PCT in riparian areas for fish habitat	Y		363 acres; McCormick		Wrangell Cooperative Association		
	PCT for wildlife habitat/restoration (Non-Development LUD)	Y	confirm the thinning window	400 acres		ANSCA Corporations		
	Retaining/improving wildlife movement corridors and deer winter range					ADF&G		
	Removing culled material around landings					USFWS		
	Repairing old skid trails with recontouring	very little				SAF		
	Removing/breaching roads through wetlands	Y (when doing road closure)				Timber Industry		
	Invasive species treatments for high priority species	Y	ready to go; Now NEPA cleared	25 acres	\$100/acre	Conservation Organizations		
	Targeted native plant restoration	Y		45 red crossings; 104 blocked culverts		SWCD		
	AOP repair	Y				BIA		
	Instream restoration (hand tool)	Y	NEPA cleared	See EIS			논	
	Road obliteration/closure if applicable						٥ ٨	
	Road maintenance/brushing for access if applicable						, br	
	Commercial young growth harvest	very little					ctir	
l IRP sland	Turn Creek corrosion risk. Acid leaching of iron may impact a large metal culvert downstream. The culvert invert should be closely inspected for perforations indicating corrosion and risk to transportation infrastructure.		confirm with fish/hydro that this culvert is being monitored				Workforce capacity, contrac	
Wrangell IRP Nrangell Island	Water quality monitoring on the Stikine with transboundary mining Any other protective measures re: transboundary Stream mapping to identify which streams need restoration							No
Ś	Berry picking access: improving access, especially for tribal citizens with mobility limitations							
	Tree thinning in previous clearcut areas						)ĝu	
	24 cultural log needs						ip	
	Trail system improvement / maintenance						Ē	
	NEPA-clear old growth and young growth volume previously identified in the Central Tongass LLA	Y						
	Timber supply should include salvage of insect and disease killed and windthrown timber.							
	Plan old growth and young growth timber sales to complement the SOA timber sales on Wrangell Island per their 5 year sale plan							
	Prioritize IFM (timber harvest, road construction and maintenance, timber stand improvement, wildlife and fish habitat improvement, invasive species treatments and recreation management.							
	Fix docks and MAFs at Pat's Landing and Earl West				1			
	Complete the Back Channel emergency evacuation route for public safety by connecting both ends of Zimovia Hway							
	Pat's Lake and Pat's Creek restoration work				łł			
	Invasive species treatments				l			
	Commit to providing the 5 MMBF of old growth to support the local mills							

Added notes: road system gets a lot of use, may be opportunity to reduce roads, there is a lot of opportunity for invasive species, there is a large NEPA cleared actions in EIS and can revisit opportunities, road restoration (removal might not be popular but for safety may be needed). There is some old growth NEPA cleared, which is currently under contract...possibly some not under contract, moose deer and sockeye for subsistence. Opportuity for a cabin and road based recreation needs. Checked added values included: Benefits to subsistence species, workforce development, local contracting opportunities, does not conflict with special uses, No potential NEPA conflicts. Public input in BLUE FONT. A commenter who seemed familiar with the area commented that they would like to map all of the trails with a 360 degree camera to put on Google Maps (is that a thing?) and also they wanted to try to map Berg Bay again. Suggestion of Pat Lake interpretation on wetland biofilter interpretation with a ROG (?) sheet and pamphlets, etc. Develop and inventory of scree sites, as well as an inventory for restoration needs, add more cabins to the road system, Signage on USFS lands that includes Tlingit language and history, Cultural Exchanges between Tribe/USFS in significant areas

Project Area	Proposed Activities	Opportunity for Activity (Y/N)	Comments/Timing	Estimated Volume/Area/Number	Estimated Budget	Stakeholders	Challenges	Conflicts?
	PCT for stand improvement/wildlife habitat improvement (Development LUD)	Not sure	Get number from Buehler	3,200 acres		Yakutat Tlingit Tribe		
	PCT in riparian areas for fish habitat	Y	Who can confirm	20 acres		Yakutat Kwan		
	Commercial young growth harvest	Not Sure	No			NAFWS		
	Biomass resources may be a byproduct of Pre-commercial or com	Y	PCT only option			SAWC		
	Recreation enhancement	Y		3 sites (access to cabins and trails)		Situk Partners		
	AOP repair	Y		8 red culverts, 2 blocked crossing				
	Instream restoration (hand tool)	Y	Can we name streams?	1				
	Instream restoration (heavy equipment)	Ν	Can we name streams?	1				
iners	Invasive species treatment	Y	Confirmed? Timing: Now	10 acres	\$100/acres			
art	Updated ATM	Not Sure					ð	
∕akutat Salmon Partners	Situk AOP project. Road 9951, MP-3.468, 139.5248160 W 59.6232270 N	Y	Does this project overlap with the instream restoration above?				1	
Yakutat (	Long-standing commercial set net fish camp authorizations, including pre-ANILCA permits, throughout the Yakutat forelands, should be continued. The older ones should be assessed with YTT under provisions of the Nat'l Historic Preservation Act.							
	Ophir Creek, Situk River, and the Yakutat airport are priority areas for watershed restoration	Y	Any overlap in FS projects?			Yakutat Tlingit Tribe, the Southeast Alaska Watershed Coalition, Trout Unlimited, and the USFS		
	Hand tools restoration project in Tawah Towers	Y	Any overlap in FS projects?					
	Yakutat, Situk River Restoration will include riparian thinning, hand tool sized large woody debris additions, legacy culvert removal, adding sinuosity and restoring natural channel migration.							

Added notes: is there interest in Yakutat for Biomass? (SSP), Salmon partners is a strong organization doing integrated work, Opportunities with local Tribe (workforce development), includes Tawah Creek, Lost River, Ophir Creek, Situk River, Seal Creek, Ahrnklin River, Yakutat Forelands. There is a community compost project and projects for energy production. Public input in BLUE FONT.

Project Area	Proposed Activities	Opportunity for Activity (Y/N)	Comments/Timing	Estimated Volume/Area/Number	Estimated Budget	Stakeholders	Challenges	Conflicts?
	PCT for stand improvement/wildlife habitat improvement (Development LUD)	Y		500 acres	\$1,000/acRE	ADNR		
	PCT in riparian areas for fish habitat	Y		100 acres	\$1,000/acRE	Wrangell Cooperative Association		
	PCT for wildlife habitat/restoration (Non-Development LUD)	Y	Confirm this number post contract FY23	777 acres	\$1,000/acRE	ANSCA Corporations		

			-					
	Retaining/improving wildlife movement corridors and deer winter range	Y	This ties into PCT W/PCT	Good Options	Pending Action	ADF&G		
	Removing culled material around landings	N				USFWS		
	Repairing old skid trails with recontouring	N				SAF		
	Removing/breaching roads through wetlands	N				Timber Industry		
	Invasive species treatments for high priority species	Y	Tining: Now	86 acres	\$500/acre	Conservation Organizations		
	Targeted native plant restoration	Y	Need to understand the opportunity in slides? In recent harvest?			SWCD		
	AOP repair	Y	Timing: w/other work	73 red pipes; 402 blocked culverts		BIA		
	Instream restoration	Y	Which stream? South meter bight creek?	1 reach			vork	
	Road obliteration/closure if applicable	Y					۲ bi	
	Road maintenance/brushing for access if applicable	Y					ctir	
-	Commercial young growth harvest	Y	Timing: by 2032	226 acres (5MMBF)			ontrae	
Zarembo IRP Zarembo Island	WL OGH and Beach Fringe Forest Restoration	Y	Commerical or non commercial? (looks like a combination of both, likely overlaps with commercial YG harvest) Timing: 2022	426 acres	NTX funding		-unding/Workforce capacity, contracting work	No
	South Meter Bight Creek Stream Restoration. Restoration techniques involving special and/or heavy equipment will be required at this tidal access site. Hand restoration techniques failed miserably. A pre-project electrofishing survey would be helpful in assessing the existing production capability of the stream. It would also be helpful to determine how much clay, if any, remains under the gravel following the use of the stream channel as a skid trail. Thinning, whether pre-commercial or commercial, should be avoided because doing so results in wood qualities that are inferior for utility as instream habitat elements. Alder should be retained to contribute deciduous leaf litter as a part of stream energetics. Timber supply should include salvage of insect and disease killed and windthrown timber.	Y					Funding/Wo	
	identified in the Central Tongass LLA	Y						
	Fix docks and MAFs at St John, Deep Bay and Roosevelt Harbor							
	St. John Creek restoration / Meter Bight Creek restoration							
	Commit to providing the 5 MMBF of old growth to support the local mills							
	Invasives species work		1					
	Prioritize IFM (timber harvest, road construction and maintenance,		1					
	timber stand improvement, wildlife and fish habitat improvement,							
	invasive species treatments and recreation management.							

Added notes: FY23 GAOA project with AOP replacements (RD 6590, MP 42.044, 5.360, 1.177; RD 6585 MP 10.174), road maintenance 2023. project is lower productivity, low opportunity for young growth, two LTF, important for hunting and subsistence, there is a LLA that includes the old growth (with operator on Etolin Island) – who has been approached about Old Growth and Biomass. Checked values included: benefits to subsistence species, workforce development, local contracting opportunities, no conflict with special uses, no potential NEPA conflicts. Public input in BLUE FONT.

Project Area Proposed Activities Opportunity for Activity (Y/N)	Comments/Timing	Estimated Volume/Area/Number	Estimated Budget	Stakeholders	Challenges	Conflicts?
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	Pine Point road has over 120 deep cuts (some nearly 50 feet deep) where culverts were removed to close the road over 10 years ago. These cuts have been eroding sediment into the streams since then and have yet to stabilize. They need corrective action.	Y	Any other project ideas in this area?				
	Older young growth on the beach here could be thinned to promote wildlife habitat.	Y	Estimate acres clarify if commercial or PCT Timing: Next 10 years	268 acres/2.6 MMBF			
	There is a collapsing wood culvert on a Class II stream here (Road 2000813) that will eventually fail. If not repaired soon, access to private lands with young growth timber proposed for harvest will be blocked along with multiple miles of Class II fish habitat	Y					
Red Bay	Potential old growth harvest		Calder Red Bay TAA from POWLLA	3,858 acres/52 MMBF			
ЧP	Commercial young growth available by 2032	Y	2032	2,116 acres/42 MMBF		No	
в Ж	Precommercial thinning needs (only 25 acres non-development)	Y	Just over 350 acres of EA stands not yet PCT'ed. Most of these acres (~250) are from 1988-1992 harvest and have a readiness rank of "2"; the remaining acres (~100) are from 1998-2005 harvest and have a readiness rank of "1". All but about 25 of these acres are in development LUDs. Timing: Next 10 years	350			

## Added notes: Public input in BLUE FONT.

Project Area	Proposed Activities	Opportunity for Activity (Y/N)	Comments/Timing	Estimated Volume/Area/Number	Estimated Budget	Stakeholders	Challenges	Conflicts?
	Build an ATV accessible cabin on Cuvecon beach	Y	Recreation new build					
	PCT for stand improvement/wildlife habitat improvement on Eagle River road system	Y	Need numbers					
	Maintain Eagle River road system for ATV/biking/hiking	Y						
	Maintenance of roads should include stream crossings/culverts/bridges	Y					No	
Island	Conduct long-term sustained yield analysis for young growth on Kruzof Island and harvest to maintain young growth supply over time							
of	Keep roads open for trails for bikes and OHVs							
Zn,	Do AOP work							
Ŷ	Leave alder in riparian thinning operations							
	Hiking/ mtn bike trail from Shelikof cabin to the Fred's Creek trail system that goes up Mt Edgecumbe.		Recreation / new build				-	
	Commercial young growth opportunities		Timing: 2032	173 acres				
	*No obvious PCT opportunities exist; all unthinned stands are 50+ years old.							

Added notes: Public input in BLUE FONT. Eagle River Road system: doing all this work in an integrated way (road/trail maintenance for access for rec + resource management, salmon stream protection/restoration/monitoring, stand treatment for wildlife and silvicultural conditions) is what I expect is the way that the Forest Service will implement the SASS framework.

ſ	Project Area	Proposed Activities	Opportunity for Activity (Y/N)	Comments/Timing	Estimated Volume/Area/Number	Estimated Budget	Stakeholders	Challenges	Conflicts?
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PCT (development LUD) PCT (development LUD)	Island	Precommercial thinning to restore young growth stands on Catherine Island Manage watershed that goes to Eva Lake for salmon production Better mark the trailhead to Eva Lake					
	Hanus Bay Bay/Catherine		of EA stands not yet PCT'ed. Most of these acres (~ 880) are from 1994-1998 harvest and have a readiness rank of "1"; the remaining acres (~140) are from 1976 harvest and have	1,020 acres		No	

Added notes: Public input in BLUE FONT.

Project Area	Proposed Activities	Opportunity for Activity (Y/N)	Comments/Timing	Estimated Volume/Area/Number	Estimated Budget	Stakeholders	Challenges	Conflicts?
Admiralty Island	Restore streams and wildlife habitat in the Cube Cove area Use a Community Forestry partnership to prioritize the restoration work, to include subsistence and recreation opportunities, led from Angoon. Ward Creek Trib, Kathleen Lake, Florence Lake, Cube Cove, Admiralty Island Improve aquatic habitat in the Cube Cove area including Lake Kathleen, Ward Creek and Lake Florence watersheds, which recently became part of the Kootznoowoo Wilderness. Plan for the removal of abandoned culverts and logging infrastructure at Cube Cove and for several stream and wetland restoration projects in these watersheds. This work will build on an existing partnership and efforts by SAWC and the community of Angoon, including a previous culvert replacement and bank stabilization by youths from Angoon in the Alaska Youth Stewards program and SAWC. The Kanalku Lake system is a critical sockeye salmon fishing place for the tribe of Angoon. We would like to see forest management and restoration efforts in this area to help improve sockeve runs.						No	
	Watersheld management of Cube Cove can improve multiple resources objectives, including workforce development for the community of Angoon, fish habitat improvements, deer habitat improvements, subsistence access opportunities, recreation opportunities such as converting roads to trails and improving recreation opportunities around a public-use cabin Just under 23,000 acres of EA stands not yet PCT'ed. These acres are from 1995-2000 harvest and have a readiness rank of "1". All of these acres are in non-development LUDs (Wilderness)		There is riparian PCT planned, check with Sitka for final amounts					

Added notes: Public input in BLUE FONT. Many of the properties associated with special use authorizations throughout the Tongass, including pre-ANILCA isolated cabins, recreation residences, and lodge authorizations are historic properties that should be properly assessed in concert with consultation with SHPO under provisions of the National Historic Preservation Act. A number were established to perpetuate Native lifeways, others were established by settler descendants. Nearly all were established to secure access to fish and wildlife for human consumption and have become integral to the fabric of family subsistence and community relationships with place. The Tongass should assure these fundamental connections especially those related to food security continue into the future through continued permit authorizations. Note: This location "pin" could/should be placed in many locations.

Project Area	Proposed Activities	Opportunity for Activity (Y/N)	Comments/Timing	Estimated Volume/Area/Number	Estimated Budget	Stakeholders	Challenges	Conflicts?
	Complete the NEPA analysis of projects, specifically old growth and young growth, under the South Revilla IRMP project.	Y						

	Plan timber sale activities in accordance with the State of Alaska projects.						
	Commercial young growth harvest	Y	Timing: By 3032	120 acres			
Shelter Cove	PCT (development LUD)		Just over 280 acres of EA stands not yet PCT'ed. Most of these acres (~ 220) are from 2008 harvest and have a readiness rank of "0"; the remaining acres (~ 60) are from 1995- 2004 harvest and have a readiness rank of "1". All of these acres are in development LUDs. Timing: Next 10 years	280		No	
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Added notes: Public input in BLUE FONT.

	Random, single points from public input
South of St John Baptist Bay	identified as a good spot for firewood collection
Haines (non FS)	from Haines Hut recreation investment of FS funds for non FS lands trails to invest in recreation economy
Redoubt Lake	maintain the sockeye and coho fisheries ensure this program is prioritized and funded long-term. This includes weir staffing for fishery management, lake fertilization, public engagement and education, and long-term research and monitoring.
Falls Lake	Emergency Shelter requested for Kake subsistence fisherman (Baranof Island)
Gut Bay	Emergency Shelter requested for Kake subsistence fisherman (Baranof Island) monitor sockeye harvest or establish a monitoring crew during sockeye season. gill netters are closing the mouth inside the line every year and threatening the long-term viability of the sockeye run.
Katlian River area	identified as good for firewood opportunities
Whiteston Harbor- Iyouktuk road	manage area to enhance red huckleberry production
Kennel Creek	pursue bear viewing opportunities / clear alder away from Kennel Creek cabin area to enhance strawberry production
Kosciusko Island	nepa clear additional OG volume
Suemez Island	Plan OG and YG timber sales to complement the SOA timber sales on Suemez Island per their 5 year sale plan
Lancaster Cove	Plan OG and YG timber sales to complement the SOA timber sales near Lancaster Cove per their 5 year sale plan

Polk Inlet	prioritize areas that have the highest restoration need and most feasible young growth
S. Harris	complete Nepa on the OG volume in this area prioritize areas that have the highest restoration need and most feasible young growth
12 Mile	prioritize areas that have the highest restoration need and most feasible young growth
Rynda, Vank, Sokolof Island group	prioritize this group of islands for integrated forest management within Wrangell Borough.
Bradfield River	restoration work (this was a comment from the Wrangell Borough, but there is a proposed project being worked on and the specifics of that work should perhaps get wrapped into this comment and form a specific project area