

Tongass Integrated Plan: 2015-2019 Projects

LANDSCAPE	DISTRICT	TOTAL CRITERIA SCORE	Program Area	2015	2016	2017	2018	2019
Big Thorne Stew (Luck Lake), VCUs 5740, 5750, 5760, 5780, 5790, 5800, 5810, 5820, 5830, 5840, 5850, 5860, 5950, 5960, 5970, 5971, 5972	TBRD	55	Restoration and Enhancement: 4.6 miles stream 10 acres riparian thin 1000 acres upland thin	Implement phase I in-stream restoration Upland thinning	Implement phase I in-stream restoration Upland/riparian thinning	Implement phase II in-stream restoration Upland/riparian thinning	Implement Upland/riparian thinning	Implement Upland/riparian thinning
			Sustainable Forest Management: 100-150 MMBF offered	Implement	Implement	Implement	Implement	Implement
			Engineering: 70 miles road maintained 8 red pipes removed 64 miles road stored	Maintenance Red pipes Storage	Maintenance Red pipes	Maintenance Red pipes Storage	Maintenance Red pipes	Maintenance Red pipes
Greater Staney Area (including Naukati and Winter Harbor), VCUs 5710, 5870, 5900, 5910, 5542, 5871, 5890, 5910, 5880	TBRD	52	Restoration and Enhancement: 2 miles stream 54 acres riparian thin 1500 upland thin	NEPA, design, partial in-stream restoration and thinning Implementation	Implement	Implement		
			Sustainable Forest Management: 47 MMBF offered		NEPA	NEPA		
			Engineering: 34 miles road maintained 9 red pipes removed 19 red pipes replaced 27 miles road stored 13 miles forest highway construction		Maintenance Red pipes Storage Forest highway	Maintenance Red pipes Storage	Maintenance Red pipes Storage	Maintenance Red pipes Storage
Wrangell Island, VCUs 4750, 4760, 4770, 4780, 4790, 4800, 5050	WRD	45	Restoration and Enhancement: no project work planned					
			Sustainable Forest Management: 70 MMBF offered 1300 acres precommercial thin	NEPA (draft EIS)	NEPA (final EIS)	Offer and Implement	Implement Precommercial thin	Implement Precommercial thin
			Engineering: 52 miles road maintained 9 red pipes replaced 9.5 miles road reconstructed 12 miles road stored 2.5 miles road decommissioned	Maintenance Reconstruction Storage	Maintenance Storage	Maintenance Red pipes Storage	Maintenance Red pipes Storage	Maintenance Red pipes Storage
Zaremba, VCUs 4560, 4570, 4580, 4590, 4530	WRD	41	Restoration and Enhancement: 7.6 miles stream 162 acres riparian thin 1460 acres upland thin		NEPA and design	NEPA and Contracting Upland thinning	Implement Riparian thinning	Implement Riparian thinning
			Sustainable Forest Management: 60 MMBF offered 2000 acres precommercial thin	Feasibility analysis (Gate I) and Inventory	NEPA (draft EIS) Precommercial thin	NEPA Precommercial thin	NEPA (final EIS) and offer Precommercial thin	NEPA (final EIS) and offer Precommercial thin

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			Engineering: 80 miles road maintained 48 red pipes replaced 18 miles road stored	Maintenance	Maintenance	Maintenance	Maintenance Red pipes	Maintenance Red pipes
TwelveMile, VCU 6210	CRD	40	Restoration and Enhancement: 2.5 miles stream 40 acres riparian thin 65 acres upland thin	Monitoring	Monitoring	Monitoring	Monitoring	Monitoring
			Sustainable Forest Management: no project work		NEPA	NEPA	Offer	Implement
			Engineering: 13 miles road maintained 3 red pipes removed 7 red pipes replaced	Maintenance Red pipes	Maintenance	Maintenance	Maintenance	Maintenance
Neck and Twin Lakes, VCUs 5380, 5400, 5500	TBRD	40	Restoration and Enhancement: 1.5 miles stream 50 acres riparian thin 300 acres upland thin					Inventory & assessment
			Sustainable Forest Management: 40 MMBF Offered			NEPA	NEPA	Offer
			Engineering: 18 miles road maintained 4 red pipes replaced 29 miles road stored	Maintenance Red pipes Storage	Maintenance Red pipes Storage	Maintenance	Maintenance	Maintenance
Greater Kuiu	PRD		Restoration and Enhancement:					
			Sustainable Forest Management:					
			Engineering:					
Kuiu Roded, VCU 3990, 4000, 4020, 4210	PRD	38	Restoration and Enhancement: 3 miles stream 35 acres riparian thin	Implement Upland thinning	Implement Upland thinning	Monitoring		
			Sustainable Forest Management: 24.6 MMBF offered	Feasibility analysis and NEPA	Offer	Implement	Implement	Monitoring
			Engineering: 5 miles road maintained 5 red pipes removed 5 red pipes replaced 9 miles road stored 18 miles road reconstructed 7 bridges replaced	Maintenance Replace bridges Reconstruct roads	Maintenance	Maintenance	Maintenance Replace bridges Reconstruct roads	Monitoring

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Thomas Bay, VCUs 4870, 4890	PRD	37	Restoration and Enhancement: 1 miles stream 1000 acres riparian thin 312 acres upland thin	NEPA	Design and Contracting	Implement Upland thinning	Implement Upland thinning	Monitoring
			Sustainable Forest Management: 15 MMBF offered (5 YG)			NEPA	NEPA	Implementation
			Engineering: 16 miles road maintained 2 red pipes replaced 2 bridges replaced	Maintenance Red pipes	Maintenance	Maintenance	Maintenance	
Margaret Ck - Traitors Cove, VCU 7360, 7370, 7380, 7390, 7400	KMRD	36	Restoration and Enhancement: 3 miles stream 100 acres riparian thin	Assessment	NEPA and design	Implement	Implement	
			Sustainable Forest Management: 10 MMBF offered					
			Engineering: 4 miles road maintained 1 red pipes removed 7 red pipes replaced 4 miles road stored			Red pipes		
Koz Commercial Thin, VCUs 5360, 5312, 5361, 5372, 5310, 5420, 5421, 5411, 5490, 5491, 5471, 5480, 5470, 5430, 5440, 5450, 5460	TBRD	35	Restoration and Enhancement: 0.75 miles stream 40-50 acres riparian thin 400 acres upland thin	NEPA and design	Implement Riparian thinning	Implement Riparian thinning		
			Sustainable Forest Management: 43 MMBF offered (40 YG)	NEPA decision	Offer and Implement			
			Engineering: 11 miles road maintained 5 red pipes replaced 17 red pipes removed 1 bridge replaced 1 log transfer facilities developed	Red Pipes				
Iris & Shelikof, VCU 3070	SRD	34	Restoration and Enhancement: 4 miles stream 500 acres riparian thin 3500 acres upland thin	Implement	Implement	Implement / Monitoring	Implement / Monitoring	Monitoring
			Sustainable Forest Management: no project work					
			Engineering: 20 miles road stored 1 red pipes removed	Storage	Storage			
			Restoration and Enhancement: 3 miles stream	NEPA and design	Implement	Monitoring	Monitoring	

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Saddle Lakes, VCUs 7460, 7470, 7530	KMRD	32	Sustainable Forest Management: 40 MMBF offered	NEPA (final EIS)	Offer and implement	Implement		
			Engineering: 8 miles road maintained 27 red pipes replaced 1 red pipe removed 6 miles road reconstructed	Maintenance	Maintenance	Maintenance	Maintenance Red Pipes Storage	Maintenance Red Pipes Storage
Shrimp Bay, VCUs 7330, 7350, 7360	KMRD	29	Restoration and Enhancement: no project work		Assessment	NEPA and design	Contracting	Implement
			Sustainable Forest Management: 10 MMBF offered 1000 acres precommercial thin	NEPA	NEPA (draft EA) Precommercial thin	NEPA (final EA) Precommercial thin		
			Engineering: 3 miles road maintained 1 red pipe replaced 4 red pipes removed					
Kennel Creek, VCU 2170	HRD	27	Restoration and Enhancement: 0.5 miles stream 350 acres upland thin	Upland thinning	Upland thinning	Upland thinning	Upland thinning	
			Sustainable Forest Management: no project work					
			Engineering: 4 miles road maintained 4 red pipes replaced	Maintenance	Maintenance	Maintenance	Maintenance	
Sitka Ranger District VCUs 2360, 2380, 2390, and 2450	SRD		Restoration and Enhancement: Precommercial Thinning - 400 acres		NEPA Planned for 2016	Implement Upland Thinning 361 acres	Implement Upland Thinning 337 acres	Implement Upland Thinning 400 acres
			Restoration and Enhancement: Watershed restoration: riparian, instream channel, pond and road work		IRMP targeting fish, watershed	NEPA & Design	Project Implementation	Project Implementation
Mitkof VCUs 4240, 4370, 4390, 4410- 4440, 4470, 4490, 4500, 4520, 4870, 4890	PRD		Sustainable Forest Management: 10 MMBF offered	NEPA to Implementation				
Control Lake - Angel Wings VCU 597.2	TBRD		Sustainable Forest Management: 0.5 MMBF offered	Implementation				
Control Lake - Rush Firewood VCU 597.2	TBRD		Sustainable Forest Management: 0.18 MMBF offered	Implementation				
Navy VCUs 4640, 4650, 4670, 4680	WRD		Sustainable Forest Management: 10 MMBF offered	NEPA to Implementation	Implementation	Implementation		

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Elf Point VCU 7570	KMRD		Sustainable Forest Management: 10 MMBF offered		NEPA	Implementation		
Heceta VCUs 5580, 5590, 5610, 5620, 5630, 5700	TBRD		Sustainable Forest Management: 5 MMBF offered		NEPA	NEPA	Implementation	
Vallenar VCU 7610	KMRD		Sustainable Forest Management: 20 MMBF offered				NEPA	NEPA to Implementation
No Name Bay VCUs 4170, 4160, 4180	PRD		Sustainable Forest Management: 70 MMBF offered				NEPA	
Frosty Bay VCU 5240	WRD		Sustainable Forest Management: 10 MMBF offered				NEPA	NEPA

Region 10 - Alaska
Tongass National Forest

Approved by: 
Date: 12.29.2014

- *Total Criteria Score: the score given a project area based on its environmental, social, and economic value. High scores indicate high value.
- *Districts: Thorne Bay (TBRD), Wrangell (WRD), Craig (CRD), Sitka (SRD), Petersburg (PRD), Ketchikan-Misty Fiords (KMRD), Hoonah (HRD).
- *Restoration and Enhancement includes in-stream restoration and riparian thinning for fish habitat improvement. It also includes upland thinning for wildlife habitat improvement.
- *Sustainable forest management includes old-growth timber projects, young growth timber projects, and precommercial thinning projects in development land use areas.
- *Engineering includes red pipe removal, red pipe replacement, road maintenance, road reconstruction, road storage, bridge reconstruction, log transfer facility development, and
- *YG = Young Growth, OG = Old Growth
- *Please note: all numbers are best guesses given current information, including budget allocations and NEPA analysis outcomes (if applicable). Numbers and scopes of projects are su.