

NATIONAL FOREST TRANSPORTATION SYSTEM ROADS, Smith River NRA: Risk /Need Evaluation and Management Options

Source: Road Analysis and Off-Highway Vehicle Strategy for the Six Rivers National Forest, Smith River National Recreation Area, November 2005.

Reviewed & Updated 2012.

Road #	Road miles	OML	Admin Need	Risk to Fish and Water Quality	Risk of Spread of PL	Resource Risk	OHV Route Candidate	Public Comments	Management Options
13N13	0.6	2	Low	Low	Low	Low	X		Reduced maintenance or remove from system.
13N26	2.6	2	High (fire) Moderate (recreation, veg mgmt)	Moderate	Low	High (wildlife) Moderate (geology)	X	camping, hunting, woodcutting, high country access; public use	Mitigate resource risks
13N26D	0.71	2	Moderate (fire, veg mgmt)	Low	Low	High (wildlife) Moderate (geology)	X	public use	Mitigate resource risks or downgrade to OML 1
13N27	1.6	2	High (fire) Moderate (veg mgmt)	Moderate	Low	High (wildlife) Moderate (geology)	X		Mitigate resource risks
13N34	1.5	2	High (fire) Moderate (veg mgmt)	Moderate	Low	High (wildlife)	X	public use	Mitigate resource risks
13N34A	0.72	1	High (fire)	Low	Low	High (wildlife)		public use	Mitigate resource risk and upgrade to OML2 or manage as OML1
13N34B	0.08	1	Low	Low	Low	High (wildlife)		public use	Currently not drivable. Mitigate resource risk and upgrade to OML2 or manage as OML1
13N35A	0.55	2	High (fire) Moderate (veg mgmt)	Low	Low	Low	X	hunting area	No Change.
13N35B	0.63	2	Low	Low	Low	High (wildlife)	X	hunting area	Mitigate resource risks; reduced maintenance
13N35C	0.11	2	Low	Low	Low	Low		hunting area	Reduced maintenance
13N35D	0.16	2	Low	Low	Low	High (wildlife)	X	hunting area	Mitigate resource risks; reduced maintenance

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Road #	Road miles	OML	Admin Need	Risk to Fish and Water Quality	Risk of Spread of PL	Resource Risk	OHV Route Candidate	Public Comments	Management Options
13N35F	0.42	2	High (fire) Moderate (veg mgmt)	Low	Low	Low	X	hunting area	No change.
13N35G	0.35	2	Moderate (veg mgmt)	Low	Low	Low	X	hunting area	Reduced maintenance or no change.
13N35I	0.4	2	High (fire)	Low	Low	Low	X	hunting area	Reduced maintenance or no change.
13N35J	0.3	2	High (fire)	Low	Low	Low	X	hunting area	Reduced maintenance or no change.
13N35K	0.3	2	Low	Low	Low	Moderate (geology)	X	hunting area	Mitigate resource risks
13N35L	0.11	2	Low	Low	Low	Low	X	hunting area	Reduced maintenance or no change.
13N35M	0.7	2	Low	Low	Low	Moderate (geology)	X	hunting area	Mitigate resource risks
13N36	0.3	2	High (fire, special use permit, heritage, other) Moderate (recreation)	Low	Low	Low	X	close this road	No Change. Access to Red Mountain Lookout.
13N37	2	2	High (fire, veg mgmt)	Low	Low	Moderate (geology, wildlife)	X		Mitigate resource risks
13N37A	0.77	2	Low	Low	Low	Moderate (wildlife)	X		Reduced maintenance
13N37B	0.27	2	Low	Low	Low	Moderate (wildlife)	X		Reduced maintenance
13N41	4.3	2	High (fire) Moderate (veg mgmt)	High	High	High (wildlife) Moderate (geology)	X	public use	Mitigate resource risks

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13N42	0.7	2	High (fire) Moderate (veg mgmt)	Low	Low	High (wildlife) Moderate (geology)	X		Mitigate resource risks.
13N42A	0.7	2	Low	Low	Low	High (wildlife)	X		Downgrade to OML 1 or remove from system.
13N44	5.9	2	High (fire, veg mgmt) Moderate (recreation)	Low	High	High (wildlife)	X	public use	Mitigate resource risks
13N44D	1.2	2	High (fire) Moderate (veg mgmt)	Low	High	High (wildlife)	X	public use	Mitigate resource risks
14N01B	0.5	1	Low	Low	Low	High (wildlife)			Remove from system or no change.
14N01D	1.8	2	Low	Moderate	High	Low	X	public use	Mitigate resource risks
14N01G	1.3	1	Low	High	Low	Moderate (geology)			Remove from system.
14N06	1.11	2	Low	Low	#N/A	High (wildlife)	X		Downgrade to OML 1 or No Change (located in the Experimental Forest).
14N07	3.15	2	Low	Low	#N/A	High (wildlife)	X		Downgrade to OML 1 or No Change (Experimental Forest).
14N07A	0.2	2	Low	Low	Low	High (wildlife)	X		Downgrade to OML 1 or No Change (Experimental Forest).
14N07B	0.2	2	Low	Low	Low	High (wildlife)	X		Downgrade to OML 1 or No Change (Experimental Forest).
14N08	0.5	2	High (fire, recreation)	Low	Low	Low	X		No change.

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14N08T	0.1	1	Low	Low	Low	Low			Previously decommissioned, remove from system.
14N10	0.5	1	Low	Low	Low	High (wildlife)			No change or remove from system.
14N15	0.5	2	High (fire)	Moderate	High	Low	X		Mitigate resource risks.
14N18	1	1	Low	Low	Low	Low			No change or remove from system.
14N29	1.94	2	High (fire) Moderate (veg mgmt)	Low	Low	High (wildlife)	X		Mitigate resource risks.
14N29A	0.1	2	Low	Low	Low	High (wildlife)	X		Remove from system
14N32	1.7	2	High (fire) Moderate (veg mgmt)	Low	Low	High (wildlife) Moderate (geology)	X		Mitigate resource risks.
14N32A	0.9	2	Moderate (fire, veg mgmt)	Moderate	Low	High (wildlife)	X		Mitigate resource risks or downgrade to OML 1.
14N33	1.2	2	High (fire) Moderate (veg mgmt)	Low	Low	High (wildlife) Moderate (geology) High CYSC COJU	X		Mitigate resource risks. Treat weed sites during deco.
14N33A	0.1	1	Low	Low	Low	High (wildlife)			No change or remove from system.
14N38	0.6	2	High (fire) Moderate (recreation)	Low	High	Low	X		Mitigate resource risks.
14N39	0.5	2	High (fire)	Moderate	High	High (wildlife) Moderate (geology)	X	public use	Mitigate resource risks.

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14N39C	0.1	2	High (fire)	Low	High	High (wildlife)	X		Mitigate resource risks.
14N46	2.6	2	High (fire) Moderate (veg mgmt)	Moderate	Low	High (wildlife) Moderate (geology) High CYSC	X		Mitigate resource risks. Treat weeds during surface treatments
14N46B	0.4	1	Low	Moderate	Low	High (wildlife)			Remove from system.
14N80	0.9	2	High (fire)	Low	Low	High (wildlife)	X		Downgrade to OML 1 or no change (Experimental Forest).
14N82A	0.5	1	Low	Low	Low	High (wildlife)			No change or remove from system.
14N82B	0.6	1	Low	Low	Low	High (wildlife)			No change or remove from system.
14N82C	0.74	1	Low	Low	Low	High (wildlife)			No change or remove from system.
15N01A	1.59	2	High (fire) Moderate (veg mgmt)	Low	Low	Low	X	hunting	No change.
15N01B	0.57	2	Low	Low	Low	Low	X	hunting	No change.
15N01P	0.79	1	Low	Low	Low	Low			No change or remove from system.
15N01Q		2	High (Heritage), Moderate (veg mgmt fire)	Low	Low	Low	X	hunting	No change.
15N01R	0.1	1	Moderate (engineering)	Low	Low	Low			No change.
15N01S	0.1	1	Moderate (engineering)	Low	Low	Low			No change.

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15N01U	0.79	1	Low	Low	Low	Moderate (botany) High CYSC			No change or remove from system. Treat weeds during deco.
15N02	7.1	2	High (fire, recreation), Moderate (veg mgmt)	High	High	Moderate (botany)	X	ohv loop maintain OML2 for complete system; public use	Mitigate resource risks.
15N11	2.9	2	High (fire, recreation) Moderate (veg mgmt)	Low	Low	Moderate (wildlife, geology)	X		Mitigate resource risks.
15N11A	1.6	1	High (recreation)	High	High	High (geology) Moderate (wildlife)		good wood cutting, mushroom picking, hunting, river view of south fork good Sunday ride open to OML2;	Road prism failure. Remove from system.
15N11B	1.4	1	High (fire)	Low	Moderate	High (geology), Moderate (wildlife)		Had public comments about use of this road, but it is barricaded and not drivable (road failures).	Mitigate resource risks or remove from system.
15N13	2.3	2	High (fire), Moderate (veg mgmt, recreation, special use permit)	Moderate	Low	Moderate (geology)	X	needed for hunting, fishing, recreation, camping; public use	Approximately 0.5 miles still accessible. Stream crossings blown out. Mitigate resource risk
15N33	0.9	1	Low	Low	Low	Moderate (wildlife)			No change or remove from system.

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15N35	2.24	2	High (fire), Moderate (veg mgmt)	Low	Low	High (wildlife)	X	public use	Mitigate resource risks.
15N35A	0.24	2	Low	Low	Low	Low	X		Reduced maintenance or remove from system.
15N35B	0.57	1	Low	Low	Low	Moderate (wildlife)			No change or remove from system.
15N35C	0.57	1	Low	Low	Low	High (wildlife)			No change or remove from system.
15N36C	0.6	1	Low	Low	Low	Low			No change or remove from system.
15N36N	2.4	1	High (fire), Moderate (veg mgmt)	High	Low	Low		access to great swimming hole and campsites; 4wd access, suggest OML2; backcountry disabled access; Blackhawk Bar; public use	Mitigate resource risks and upgrade to OML 2 or no change.
15N38	2.9	2	High (fire, special use permit) Moderate (recreation)	Low	High	Low	X	should be gated and water barred, no access; public use.	No change; access to private land
15N39A	1.2	1	Low	Low	High	Low High CYSC			No change or remove from system. Treat weeds during deco.
15N39B	0.5	1	Low	Low	High	Low			No change or remove from system.
15N42	1	2	High (fire) Moderate (veg mgmt)	Low	Low	High (wildlife)	X		Mitigate resource risks.

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15N42A	0.4	1	Moderate (fire)	Low	Low	High (wildlife)			No change.
15N45	2.5	1	High (fire)	Low	High	Low		close this road.	No change.
15N53	0.23	2	High (recreation)	Moderate	Low	Low	X	public use	Recently added to the system under the Hurdygurdy Recreation Improvement Project; China Flat site
15N54	0.15	2	High (recreation)	Moderate	Low	Low	X	public use	Recently added to the system under the Hurdygurdy Recreation Improvement Project; Hayden's Flat site
15N55	0.06	2	High (recreation)	Moderate	Low	Low	X	public use	Recently added to the system under the Hurdygurdy Recreation Improvement Project; Oro Grande site
15N56	0.4	2	High (recreation)	Moderate	Low	Low	X	public use	Recently added to the system under the Hurdygurdy Recreation Improvement Project; Fox Flat site
15N57	0.2	2	High (fire, recreation)	Moderate	Low	Low	X	public use	Recently addressed under the Hurdygurdy Recreation Improvement Project; Chimney Flat Day Use area
15N58	0.27	2	High (recreation)	Moderate	Low	Low	X	public use	Recently added to the system under the Hurdygurdy Recreation Improvement Project; Flat Camp site

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15N63	0.3	1	High (fire)	Low	Low	Low		Suggest OML2, good fishing and camping access. Gate and non-maintained management for private access.	Upgrade to OML2 for private land access or manage as OML1.
16N02A	0.6	2	High (fire) Moderate (recreation)	Low	Low	Low	X	hunting	No change. Ship Mountain Lookout access.
16N02D	0.61	2	Low	Low	High	Moderate (geology)	X		Remove from system.
16N02E	1.2	2	Low	Low	Low	Low	X	hunting	No change.
16N02F	0.1	2	Low	Low	Low	Low	X	close this road. Hunting.	Reduced maintenance or no change.
16N02G	0.7	2	High (fire) Moderate (veg mgmt, recreation)	Low	High	Low	X	good hunting	No change.
16N02H	0.4	1	Low	Low	Low	Low			No change or remove from system.
16N02J	0.5	2	Moderate (veg mgmt, fire)	Low	Low	High (wildlife) Moderate (geology)	X	hunting	Mitigate resource risks or downgrade to OML1.
16N02L	2.31	2	High (fire) Moderate (recreation)	High	High	High (wildlife)	X	good hunting.	Mitigate resource risks.
16N02P	0.4	2	Moderate (veg mgmt)	Low	Low	Low	X	hunting	No change.

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16N02S	0.64	1	Low	Low	Low	High (wildlife) High CYSC			No change or remove from system. Treat weeds during deco.
16N02T	0.5	1	Low	Low	Low	High (wildlife)			No change or remove from system.
16N03A	0.06	1	Low	Low	Low	Low		nice camping spot with water. Close this road.	Upgrade to OML2 or manage as OML1.
16N03B	0.8	2	High (fire) Moderate (veg mgmt)	Low	Low	Low	X		No change.
16N03D	1.4	1	Low	Low	High	Moderate (geology)		may need it for future private land access	Mitigate resource risks and upgrade to OML 2 or no change.
16N03F	0.7	2	High (fire) Moderate (veg mgmt)	Moderate	High	Low	X		Mitigate resource risks.
16N03G	0.08	1	Low	Low	Low	Low			No change or remove from system.
16N03H	0.3	2	Low	Low	Low	Low	X		Reduced maintenance
16N03K	1.5	2	High (fire) Moderate (veg mgmt)	High	High	Low	X		Mitigate resource risks.
16N03L	0.2	1	Low	Low	Low	Moderate (geology)			Remove from system.
16N09	0.6	2	High (fire) Moderate (veg mgmt)	Low	Low	High (wildlife)	X		No change or downgrade to OML 1.

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16N10	2.5	2	High (fire, special use permit, recreation)	Moderate	#N/A	High (wildlife)	X	public use	Previously barricaded under the 2001 NEPA decision for the Doe Flat and Island Lake Trailhead Relocation Projects. Downgrade to OML1
16N10A	0.3	2	Low	Low	Low	High (wildlife)	X		Downgrade to OML 1 or remove from system.
16N10B	0.4	2	Low	Low	Low	High (wildlife)	X		Downgrade to OML 1 or remove from system.
16N15	0.8	2	High (fire) Moderate (veg mgmt)	Low	Low	Moderate (botany)	X	public use	Mitigate resource risks.
16N15A	0.17	2	Low	Low	Low	Low	X		Reduced maintenance or no change.
16N16	2.1	2	Moderate (fire, veg mgmt)	High	Low	Moderate (geology)	X	hunting; wood cutting	Mitigate resource risks and remove the last 0.5 miles from system.
16N18A	2.3	2	High (fire) Moderate (veg mgmt)	High	High	High (wildlife) Moderate (geology) High CYSC	X	backcountry access, fishing, hunting, camping on creek; wood cutting	Mitigate resource risks up to the bridge crossing (about MP 1.3). Remove the remaining 1.0 mile of road from system which was already decommissioned. Treat weed sites during deco.
16N18B	0.5	2	Low	Low	Low	High (wildlife)	X	ohv use; hunting	Mitigate resource risks
16N18C	0.69	1	Low	Low	Low	High (wildlife)			No change or remove from system.

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16N18E	1	2	Low	Moderate	Low	High (wildlife) Moderate (geology)	X		Remove from system.
16N18G	0.8	2	Low	Low	Low	Low	X	wood cutting	Reduced maintenance or no change
16N18K	1.1	1	Low	Low	Low	Low High CYSC		public use	Upgrade to OML 2 or manage as OML1. Treat weeds during surface treatments.
16N19	7.5	2	High (fire, veg mgmt)	Moderate	Low	High (wildlife) Moderate (botany)	X	hunting; public use	Mitigate resource risk.
16N19A	0.23	2	Low	Low	Low	Moderate (botany)	X		Remove from system or reduced maintenance.
16N19B	0.7	2	Moderate (fire, veg mgmt)	Low	Low	Moderate (botany) High CYSC	X		Mitigate resource risks or downgrade to OML1. Treat weeds during surface treatments
16N19D	0.4	2	Moderate (veg mgmt)	Low	Low	Low	X	public use	Reduced maintenance or no change.
16N19E	1.5	2	Moderate (veg mgmt, fire)	Moderate	High	Moderate (wildlife)	X		Mitigate resource risks or downgrade to OML1
16N19F	0.8	2	Low	High	Low	Moderate (geology), high botany PAHE	X		Remove from system. Flag and avoid sensitive plant PAHE
16N19G	0.23	2	Low	Low	Low	Moderate (wildlife) High Botany PAHE	X		Reduced maintenance or remove from system. Flag and avoid sensitive plant PAHE
16N21F	1.8	2	Low	Low	Low	Moderate (wildlife, botany)	X	public use	Mitigate resource risk; reduced maintenance

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16N23	7.4	2	High (fire, recreation) Moderate (veg mgmt)	Moderate	High	Moderate (geology, botany)	X	camping; hunting; public use. Wants a horse staging area.	Mitigate resource risk
16N24	1.1	2	Moderate (fire, veg mgmt)	Low	Low	Low	X		Reduced maintenance or no change.
16N24A	0.65	1	Low	Low	Low	Low			No change or remove from system.
16N25	0.96	2	High (fire) Moderate (veg mgmt)	Low	Low	Moderate (botany)	X		Mitigate resource risks o.
16N27	0.5	1	Low	Low	Low	Moderate (botany)			No change or remove from system.
16N30	0.24	1	Low	Low	High	Low			No change or remove from system.
16N31	0.35	1	High (fire)	Low	Low	Low			No change or upgrade to OML 2.
16N31B	1	1	High (fire) Moderate (veg mgmt)	Low	Low	Low		suggest OML2, good creek access; OHV	Upgrade to OML 2 or manage as OML1.
16N32	4	2	High (fire) Moderate (veg mgmt)	Moderate	High	High (fish)	X		Mitigate resource risks.
16N32A	0.1	1	Low	Low	Low	Low			No change or remove from system.
16N32C	0.5	1	Low	High	High	Low			No change or remove from system.

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16N33	0.7	2	High (fire) Moderate (veg mgmt)	High	High	Low	X		Mitigate resource risks. The only portion of this road being considered is the 0.7 mi, the remaining 3.1 mi has been previously decommissioned
16N34	0.9	2	High (fire) Moderate (recreation)	High	High	High (wildlife)	X	good camping, hunting, and firewood area	Mitigate resource risks.
16N34A	0.5	2	High (fire) Moderate (veg mgmt)	Low	Low	High (wildlife)	X		Mitigate resource risks.
16N35	1.9	2	High (fire) Moderate (veg mgmt)	Low	High	Low	X	needed to access private land	No change.
16N35A	0.14	1	Low	Low	Low	Low			No change or remove from system.
16N35B	0.16	2	Low	Low	Low	Low	X	private access ties to end	No change.
16N35C	0.12	2	Low	Low	High	Low	X		Reduced maintenance or remove from system.
16N36	2	2	High (fire) Moderate (veg mgmt)	Low	Low	High (wildlife) Moderate (botany)	X	public use	Mitigate resource risks.
16N36B	0.8	2	High (fire) Moderate (veg mgmt)	High	Low	Moderate (geology, botany)	X	public use	Mitigate resource risks.

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16N37	1.72	2	High (fire) Moderate (veg mgmt)	Moderate	High	Moderate (botany)	X	public use	Mitigate resource risks.
16N37B	0.17	2	Low	Low	Low	Moderate (botany)	X		Reduced maintenance or remove from system.
16N38	1.6	2	High (fire) Moderate (veg mgmt)	Low	High	High (wildlife) Moderate (botany)	X	public use	Mitigate resource risk.
16N39	0.6	1	Moderate (fire)	Low	Low	High (wildlife)			No change
16N39A	0.2	1	Low	Low	Low	High (wildlife)			No change or remove from system.
16N40	0.7	2	Moderate (veg mgmt)	Low	Low	Moderate (botany)	X		Mitigate resource risk or downgrade to OML1
16N41	0.91	2	High (fire) Moderate (veg mgmt)	Moderate	High	Moderate (wildlife, botany)	X	public use	Mitigate resource risks.
16N41A	0.17	2	Low	Low	Low	Moderate (wildlife, botany)	X		Reduced maintenance or remove from system.
16N41B	0.09	2	Low	Low	Low	Moderate (botany)	X		Reduced maintenance or remove from system.
16N41C	0.89	2	Moderate (fire, veg mgt)	Low	Moderate	Moderate (botany)	X	public use	Mitigate resource risk.
16N55	0.5	1	Moderate (fire)	Low	Low	Moderate (botany)		suggest OML2 to join to non-system road for Ohv use; suggest loop trail; nice area	Upgrade to OML2 or manage as OML1. (Non-system road mismapped does not connect. No OHV potential)

NATIONAL FOREST TRANSPORTATION SYSTEM ROADS, Smith River NRA: Risk /Need Evaluation and Management Options

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Reviewed & Updated 2012.

Road #	Road miles	OML	Admin Need	Risk to Fish and Water Quality	Risk of Spread of PL	Resource Risk	OHV Route Candidate	Public Comments	Management Options
16N71	0.7	2	High (fire, special use permit, recreation, other)	Low	Low	Low	X		No change.
17N01	0.7	2	High (fire) Moderate (special use permit, recreation)	Low	High	Low	X	disabled accessible fishing and camping; hunting	No change.
17N03	1.2	1	Moderate (fire)	Moderate	Low	Moderate (geology)			Mitigate resource risk.
17N04L	2.3	1	Low	Low	Low	Moderate (geology)			Private land access. Mitigate resource risk
17N04R	0.6	1	High (fire) Moderate (veg mgmt)	Low	Moderate	Low			No change or upgrade to OML2.
17N04S	1.8	1	Low	Low	Low	Low High CYSC			No change or remove from system. Treat weeds during deco.
17N05A	1	2	Moderate (fire)	Low	Low	Low	X	hunting	No change or reduced maintenance.
17N05C	0.97	1	Low	Moderate	Low	Low High CYSC			No change or remove from system. Treat weeds during deco.
17N05E	0.71	1	High (fire) Moderate (veg mgmt)	Low	Low	Low			No change or upgrade to OML2.
17N05F	1.56	1	High (fire) Moderate (veg mgmt)	Low	Low	Moderate (geology)			Mitigate resource risks and upgrade to OML2 or no change.

NATIONAL FOREST TRANSPORTATION SYSTEM ROADS, Smith River NRA: Risk /Need Evaluation and Management Options

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Road #	Road miles	OML	Admin Need	Risk to Fish and Water Quality	Risk of Spread of PL	Resource Risk	OHV Route Candidate	Public Comments	Management Options
17N05G	0.7	1	Low	Moderate	Low	Low High CYSC			Remove from system. Treat weed sites during deco.
17N05U	0.28	1	Low	Low	Low	Low			No change or remove from system.
17N07G	1.7	2	High (fire, veg mgmt) Moderate (recreation)	Low	High	Moderate (botany)	X	public use	Mitigate resource risk.
17N07J	1.6	2	High (fire)	Low	Low	High (botany) LEOP	X	public use	Mitigate resource risk.
17N07K	0.8	2	High (fire) Moderate (veg mgmt)	Moderate	Low	High (wildlife) Moderate (botany)	X		Mitigate resource risk.
17N07Q	0.22	2	Low	Low	Low	Moderate (botany)	X		Remove from system
17N07R	0.44	2	Low	Low	Low	High (wildlife) Moderate (botany)	X		Remove from system
17N08A	0.5	1	Low	Low	Moderate	High (geology)			Remove from system.
17N13	0.32	2	Moderate (fire, veg mgmt)	Low	High	Moderate (botany)	X	public use	Mitigate resource risk.
17N13A	0.38	2	Moderate (veg mgmt)	Low	Low	High (botany) CYSC	X		Downgrade to OML1. Treat weeds during surface treatments
17N14	0.6	2	High (fire, veg mgmt)	Low	High	Moderate (botany)	X		Mitigate resource risk.
17N15	0.9	2	Moderate (veg mgmt)	Low	Low	High (wildlife) High CYSC	X		Downgrade to OML1. Treat weeds during surface treatments

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17N15A	0.13	1	Low	Low	Low	High (wildlife)			Remove from system.
17N16	0.6	2	Moderate (fire, veg mgmt)	Low	Low	High (botany) CYSC	X		Downgrade to OML1. Treat weeds during surface treatments
17N17	0.6	1	Low	Moderate	Low	Low			Remove from system.
17N18A	0.94	1	High (fire, veg mgmt)	Low	Low	Low			No change or upgrade to OML2.
17N18C	0.7	2	High (fire) Moderate (veg mgmt)	Moderate	High	High (fish, wildlife)	X		Mitigate resource risk.
17N18E	0.42	1	Low	Moderate	Low	High (wildlife)			Remove from system.
17N18F	0.07	1	Low	Low	Low	High (wildlife)			No change or remove from system.
17N19	0.4	1	Low	Low	Low	Low			No change or remove from system.
17N20	0.2	2	High (fire)	High	Low	Low	X		Mitigate resource risk.
17N21B	0.31	2	High (fire) Moderate (veg mgmt)	Low	Low	High (wildlife)	X		Mitigate resource risk.
17N21C	0.2	2	High (fire) Moderate (veg mgmt)	Low	Low	High (wildlife)	X		Mitigate resource risk.
17N22A	0.8	2	High (fire) Moderate (veg mgmt, special use permit)	Low	Low	Moderate (botany)	X		Mitigate resource risk.

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Road #	Road miles	OML	Admin Need	Risk to Fish and Water Quality	Risk of Spread of PL	Resource Risk	OHV Route Candidate	Public Comments	Management Options
17N22B	0.63	2	High (fire) Moderate (veg mgmt)	Low	Low	Moderate (botany)	X		Mitigate resource risk.
17N22C	0.2	2	High (fire, veg mgmt)	Low	High	Moderate (botany)	X		Mitigate resource risk.
17N22D	0.1	2	Low	Low	Low	Moderate (botany)	X		Remove from system or reduced maintenance
17N22G	0.3	2	Moderate (fire, veg mgmt)	Low	Low	Moderate (wildlife, botany)	X		Mitigate resource risk.
17N22J	0.1	2	High (fire, special use permit) Moderate (veg mgmt)	Low	Low	Moderate (botany)	X		Mitigate resource risk.
17N22W	0.15	1	High (special use permit)	Low	Low	Moderate (botany)			Mitigate resource risk. No change
17N23	2.1	1	High (special use permit, fire) Moderate (veg mgmt)	Low	Low	High (wildlife) Botany High CYSC		public use	Mitigate resource risk and upgrade to OML 2. Treat weed sites during deco.
17N24	1	2	High (fire)	Low	Low	Moderate (botany, geology)	X		Mitigate resource risk.
17N25A	0.49	1	Low	Moderate	Low	Low			Remove from system.
17N26	0.25	2	High (fire) Moderate (veg mgmt)	Low	High	Moderate (botany)	X	close this road public use	Mitigate resource risk.

NATIONAL FOREST TRANSPORTATION SYSTEM ROADS, Smith River NRA: Risk /Need Evaluation and Management Options

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Road #	Road miles	OML	Admin Need	Risk to Fish and Water Quality	Risk of Spread of PL	Resource Risk	OHV Route Candidate	Public Comments	Management Options
17N26A	0.4	2	High (fire) Moderate (veg mgmt)	Low	High	Moderate (botany)	X		Mitigate resource risk.
17N27A	0.5	1	Moderate (fire)	Low	Low	Low			No change.
17N27B	0.4	1	Low	Low	Low	Low			No change or remove from system.
17N27C	0.4	1	Low	Low	Low	Low			No change or Remove from system.
17N28	0.2	1	Low	Low	Low	Low			No change or remove from system.
17N29	1	2	High (fire)	Low	Low	High (wildlife)	X		Mitigate resource risk.
17N29B	0.2	2	Low	Low	Low	Low	X		Reduced maintenance or remove from system.
17N30	1.3	2	High (fire, veg mgmt)	High	Low	Moderate (wildlife)	X		Mitigate resource risks and remove last 1/2 mile of road from system.
17N30A	0.4	2	High (fire, veg mgmt)	Low	Low	Low	X		No change.
17N31	1.6	2	High (fire) Moderate (veg mgmt)	Low	Low	High (geology)	X		Mitigate resource risk.
17N32	4.6	2	High (fire, veg mgmt)	Low	High	High (geology) Moderate (wildlife)	X		Mitigate resource risk.
17N32B	0.8	2	Low	Low	Low	High (geology)	X		Remove from system.
17N32F	1	2	High (fire) Moderate (veg mgmt)	Low	Low	High (geology)	X		Mitigate resource risk.

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17N32G	1.2	2	High (fire) Moderate (veg mgmt)	Low	Low	Low	X		No change.
17N35	0.5	2	Low	Moderate	Low	Low	X		Remove from system.
17N36	2.5	2	High (fire, special use permit) Moderate (veg mgmt)	Moderate	Low	High (wildlife)	X	should be OML3	Mitigate resource risk.
17N36B	1.6	2	High (fire) Moderate (veg mgmt)	Low	Low	Moderate (wildlife)	X		Mitigate resource risk.
17N36C	1.1	1	Low	High	Low	Low			Remove from system.
17N36F	1.2	1	High (fire)	Low	Low	Low			No change or upgrade to OML2.
17N37	0.14	2	High (fire)	Low	Low	Moderate (botany)	X		Mitigate resource risk.
17N38	3.1	1	Low	Low	High	Low			No change or remove from system.
17N39	2.2	2	High (fire) Moderate (veg mgmt)	Moderate	High	High (geology) Moderate (wildlife, botany)	X	public use	Mitigate resource risk
17N39A	0.95	1	Low	Low	Low	Moderate (botany)			No change or remove from system.
17N39B	0.2	1	Low	Low	High	Moderate (botany)			No change or remove from system.
17N39C	0.12	1	Low	Low	Low	Moderate (botany)			No change or remove from system.

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17N40	1	2	High (fire, veg mgmt)	Moderate	High	Moderate (wildlife, botany, geology)	X	public use	Mitigate resource risk.
17N40	1.2	1	High (fire, veg mgmt)	Moderate	High	Moderate (wildlife, geology) Botany High CYSC	X	public use	Mitigate resource risk and upgrade to OML2. Treat weeds during surface treatments
17N40B	0.5	2	Moderate (fire, veg mgmt)	Low	Low	Moderate (botany)	X		Mitigate resource risk.
17N40C	0.51	2	Moderate (fire, veg mgmt)	Low	Low	Moderate (botany)	X	public use	Mitigate resource risk.
17N40D	0.18	1	Low	Low	Low	Moderate (botany)			No change or remove from system.
17N41	1.6	2	High (fire, veg mgmt and special use permit)	Moderate	High	High (wildlife) Moderate (botany, geology)	X	good firewood area, hunting, fishing access, good camp site. Nice to visit Tyson Mine. public use	Mitigate resource risk. Private land access.
17N41A	0.3	1	High (fire)	Low	High	Moderate (botany)		public use	Mitigate resource risk and upgrade to OML2 or manage as OML1.
17N41G	0.95	2	High (veg mgmt) Moderate (fire)	Low	Low	Moderate (wildlife, botany)	X	public use	Mitigate resource risk.
17N41H	0.3	2	Moderate (fire, veg mgmt)	Low	High	Moderate (botany)	X	public use	Mitigate resource risk.

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17N42	1.51	2	High (fire, veg mgmt, special use permit)	Low	Low	Moderate (botany)	X	public use	Mitigate resource risk.
17N42A	1.3	2	High (fire) Moderate (veg mgmt)	Low	Low	Moderate (botany)	X	public use	Mitigate resource risk.
17N43	1.6	2	High (fire)	Low	High	Low	X	Ohv road connects to Simpson and North Bank Rd used for motorcycle events; camping with water;	No change.
17N45	0.7	2	Low	Low	Low	Low	X		Remove from system or reduced maintenance.
17N46	0.9	2	High (fire, veg mgmt)	Low	High	Moderate (botany)	X	public use	Mitigate resource risk.
17N46A	0.16	1	Low	Low	Low	Low			No change or remove from system.
17N48	1.7	2	High (fire, veg mgmt)	Low	High	High (botany) Moderate (geology)	X		Mitigate resource risk.
17N49	7.58	3	High (all disciplines)	Low	High	Moderate (botany)		Cultural Area	
17N48C	0.5	1	Low	High	High	Low			Remove from system.
17N53A	0.3	2	High (fire, recreation)	Low	Low	High (botany)	X		Mitigate resource risk.
17N63	0.3	2	High (fire)	Low	High	Low	X		No change.

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17N69		2	High (fire, recreation, special use permit and heritage) Moderate (veg mgmt)	Moderate	High	Moderate (botany)	X	good fishing, picnicking, group activities; historically used for gatherings	Mitigate resource risk.
17N71	0.2	2	High (fire, special use permit, other)	Low	Low	Moderate (botany)	X		Mitigate resource risk.
17N85	1.4	2	Low	Low	High	Moderate (geology)	X		Remove from system.
17N92	1.52	1	High (fire)	Low	High	Low		firewood area, mushroom picking; ohv trail: hunting,	Upgrade to OML2 or manage as OML1
18N01	0.1	2	High (recreation)	Low	Low	High (fisheries) High CYSC	X	post road with "enter at own risk" sign. Regrets losing access.	(Road is failing). Remove from system. Treat weed sites during deco.
18N02	2.8	2	High (fire, recreation)	Low	High	Low	X		No change.
18N03	2.26	1	Low	High	Low	Moderate (geology) High CYSC			Remove from system. Treat weed sites during deco.
18N04	5.4	2	High (fire, veg mgmt, recreation)	Low	Low	High (wildlife)	X	Christmas tree area, hunting, woodcutting, mushroom picking; backcountry access; public use	Mitigate resource risk.

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Road #	Road miles	OML	Admin Need	Risk to Fish and Water Quality	Risk of Spread of PL	Resource Risk	OHV Route Candidate	Public Comments	Management Options
18N04B	0.8	2	High (fire)	Low	Low	High (wildlife)	X	Christmas tree area, hunting, woodcutting, mushroom picking; public use	Mitigate resource risk.
18N04E	0.2	2	High (fire)	Moderate	Low	Moderate (geology)	X	public use	Mitigate resource risk.
18N05	2	1	High (fire, veg mgmt)	High	Low	Moderate (botany)			Mitigate resource risk.
18N06	1.4	2	High (fire, special use permit) Moderate (veg mgmt)	Low	Low	Low	X	hunting, mushroom picking, firewood, very good camping; access to Monkey Creek; public use	No change.
18N06A	0.18	1	Low	Low	Low	Low			No change or remove from system.
18N08F	1.8	2	High (fire, veg mgmt)	Low	High	Low	X		No change.
18N08G	1.1	1	Low	Moderate	Low	Moderate (geology, wildlife)			Remove from system.
18N08M	1	1	Low	Low	Low	Moderate (geology)			Remove from system.
18N09	2.8	2	High (fire, recreation)	Low	High	High (botany) Moderate (geology)	X	access to Diamond Creek, fish swim, hunting; ohv recreation; public use; Close this road. White water access. Outboard slippage and eroding rolling dips.fix slump near Diamond Creek	Mitigate resource risk.

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18N10	1.4	2	High (fire, veg mgmt, recreation and heritage)	High	Low	Moderate (botany)	X		Mitigate resource risk.
18N11	6.23	2	High (fire, veg mgmt) Moderate (recreation)	High	Low	Moderate (botany)	X	backcountry access, firewood, hunting, mushroom picking, camping; public use	Mitigate resource risk.
18N11A	0.8	1	Low	Moderate	Low	High (wildlife) High CYSC			Remove from system. Treat weed sites during deco.
18N11B	0.2	1	Low	Low	Low	Low High CYSC			No change or remove from system. Treat weeds during deco.
18N11C	0.2	1	Low	Low	Low	Low High CYSC			No change or remove from system. Treat weeds during deco.
18N11D	0.97	1	Low	High	Low	Moderate (geology) High CYSC			Remove from system. Treat weed sites during deco.
18N12	1.1	2	High (fire, veg mgmt)	Low	Low	Low	X	public use	No change.
18N12A	0.43	1	Low	High	Low	Moderate (wildlife)			Remove from system.
18N13	6	1	High (special use permit)	Low	High	High (botany), Moderate (geology)		Close this road.	No change.
18N14	1	1	Low	Low	Low	High (botany)			No change or remove from system.
18N15	1.2	2		Low	Low	Low (botany)			

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18N15D	0.23	2	Low	Low	Low	Low (botany)			
18N16	1.2	2	High (fire, veg mgmt) Moderate (recreation)	High	High	High (wildlife) Moderate (botany)	X	access to firewood gathering areas, mushroom picking, campsites, hunting; public use	Mitigate resource risk. Middle portion of this road no longer drivable. Need to renumber the northern portion (from 18N17 to end) as 18N15.
18N16A	0.6	2	High (fire)	Low	#N/A	High (wildlife)	X	access to firewood gathering areas, mushroom picking, campsites, hunting	Mitigate resource risk. Change number to 18N15A
18N16B	0.6	2	High (fire) Moderate (veg mgmt)	Low	Low	High (wildlife)	X	access to firewood gathering areas, mushroom picking, campsites, hunting; public use	Mitigate resource risk.
18N16D	0.23	2	Low	Low	#N/A	Low	X		Remove from system or reduced maintenance.
18N16E	0.38	1	Low	Low	Low	Low High CYSC			No change or remove from system. Treat weeds during deco.
18N16F	0.78	2	High (fire, veg mgmt)	Low	Low	Low	X	public use	No change.
18N16G	0.7	1	Moderate (fire, veg mgmt)	Low	Low	Low			No change.
18N16J	0.99	2	High (fire) Moderate (veg mgmt)	Low	Low	High (wildlife)	X	public use	Mitigate resource risk.
18N16W	0.17	2	Low	Low	Low	Low	X		Remove from system or reduced maintenance.

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18N17	8.1	2	High (fire, veg mgmt, other) Moderate (recreation)	Moderate	Low	Moderate (wildlife, botany)	X	access to firewood, mushroom picking, and high country; camping, deer hunting	Mitigate resource risk.
18N17A	0.21	2	Low	Moderate	High	Moderate (botany)	X	access to firewood, mushroom picking, and high country; camping, deer hunting	Mitigate resource risk.
18N17B	0.87	2	Moderate (veg mgmt)	Low	Low	Moderate (geology)	X	access to firewood, mushroom picking, and high country; camping, deer hunting	Mitigate resource risk.
18N17C	1.18	2	High (fire) Moderate (veg mgmt)	High	High	Low	X	access to firewood, mushroom picking, and high country; camping, deer hunting	Mitigate resource risk.
18N17D	0.25	2	High (fire)	Low	Moderate	Low	X		No change.
18N17E	0.9	2	High (fire) Moderate (veg mgmt)	Low	High	Low	X		No change.
18N17F	0.54	2	Moderate (veg mgmt)	Low	High	Low	X		No change.
18N17G	0.12	2	Low	Low	Low	Low	X		Remove from system or reduced maintenance.
18N17H	0.2	2	Low	Moderate	Low	Low	X		Remove from system.
18N18	1.43	2	High (fire, veg mgmt)	High	Low	Moderate (wildlife)	X		Mitigate resource risk.

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Road #	Road miles	OML	Admin Need	Risk to Fish and Water Quality	Risk of Spread of PL	Resource Risk	OHV Route Candidate	Public Comments	Management Options
18N18A	0.2	1	Low	Low	Low	Low High CYSC			No change or remove from system. Treat weeds during deco.
18N18B	0.15	1	Low	Low	Low	Low			No change or remove from system.
18N18C	0.08	1	Low	Low	Low	Low			No change or remove from system.
18N18D	0.13	1	Low	Low	Low	Low			No change or remove from system.
18N19	3.44	2	High (fire) Moderate (veg mgmt)	Low	Low	Moderate (wildlife)	X		Mitigate resource risk.
18N19A	0.22	1	Low	Low	Low	Low High CYSC			No change or remove from system. Treat weeds during deco.
18N19B	0.2	1	Low	Low	Low	Low High CYSC			No change or remove from system. Treat weeds during deco.
18N19C	0.17	1	Low	Low	Low	Low High CYSC			No change or remove from system. Treat weeds during deco.
18N20	1.5	2	High (fire) Moderate (veg mgmt)	High	Low	High (wildlife) Moderate (geology) High CYSC	X		Mitigate resource risk. Treat weeds during deco.
18N20A	0.6	2	Low	Low	Low	High (wildlife) Moderate (geology) High CYSC	X		Remove from system. Treat weeds during deco.

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18N21	0.1	2	High (fire)	Low	Low	Low	X		No change.
18N22	2	2	High (fire) Moderate (veg mgmt)	High	Low	High (wildlife) Moderate (geology) High CYSC	X		Mitigate resource risk. Treat weeds during surface treatments
18N22D	0.6	2	Low	Low	Low	High (wildlife) Moderate (geology)	X		Remove from system.
18N22E	0.1	2	Low	Low	Low	High (wildlife)	X		Remove from system.
18N23	0.1	1	Low	Low	Low	Low			No change or remove from system.
18N24	1.1	1	High (fire) Moderate (veg mgmt)	High	Low	High (botany, wildlife)		Close this road.	Mitigate resource risks
18N26	1.75	1	High (fire, veg mgmt)	Low	Low	Low			No change or upgrade to OML2.
18N26A	0.15	1	High (fire) Moderate (veg mgmt)	Low	Low	Low			No change or upgrade to OML2.
18N26B	0.08	1	Moderate (veg mgmt)	Low	Moderate	Low			No change.
18N30	2.85	2	High (fire, veg mgmt)	Low	Low	Moderate (wildlife)	X	public use	Mitigate resource risk.
18N30A	0.28	1	Low	Low	Low	Low High CYSC			No change or remove from system. Treat weeds during deco.
18N30B	0.46	1	Low	Low	Low	Moderate (wildlife) High CYSC			No change or remove from system. Treat weeds during deco.

NATIONAL FOREST TRANSPORTATION SYSTEM ROADS, Smith River NRA: Risk /Need Evaluation and Management Options

Source: Road Analysis and Off-Highway Vehicle Strategy for the Six Rivers National Forest, Smith River National Recreation Area, November 2005.

Reviewed & Updated 2012.

Road #	Road miles	OML	Admin Need	Risk to Fish and Water Quality	Risk of Spread of PL	Resource Risk	OHV Route Candidate	Public Comments	Management Options
18N31	0.6	1	Low	Low	High	Low		Had public comments about use of this road, but it is barricaded, crossings are gone, not drivable.	Manage as OML1 or remove from system. Treat weed sites during deco.
18N46	0.3	2	Low	Low	Low	Moderate (botany) High CYSC	X		Remove from system or reduced maintenance. Treat weed sites during deco.
18N47	0.44	1	Low	Low	Low	Low			No change or remove from system.
18N48	0.31	1	Low	Low	Low	Low			No change or remove from system.
18N51	0.7	1	Moderate (veg mgmt)	Low	Low	Low			No change.
18N56	0.88	2	High (fire, veg mgmt)	High	High	Low	X		Mitigate resource risk.
18N57	0.56	2	Low	High	Low	Low High CYSC	X		Remove from system. Treat weed sites during deco.
18N58	1.3	2	High (fire) Moderate (veg mgmt)	Low	Low	Low	X	access to firewood, good mushroom harvest area	No change.
18N58B	0.25	1	Low	Low	Low	Low High CYSC			No change or remove from system. Treat weeds during deco.
19N01	1.5	2	High (fire, special use permit)	Low	Low	Low	X	Install POC gate on private land access downhill from road.	No change.
19N01E	0.5	2	High (fire, special use permit)	Low	Low	Moderate (botany)	X		Mitigate resource risk.

NATIONAL FOREST TRANSPORTATION SYSTEM ROADS, Smith River NRA: Risk /Need Evaluation and Management Options

Source: Road Analysis and Off-Highway Vehicle Strategy for the Six Rivers National Forest, Smith River National Recreation Area, November 2005.

Reviewed & Updated 2012.

Road #	Road miles	OML	Admin Need	Risk to Fish and Water Quality	Risk of Spread of PL	Resource Risk	OHV Route Candidate	Public Comments	Management Options
19N34	1.95	2	High (fire)	Low	Low	High (wildlife)	X		Mitigate resource risk.
19N34A	0.28	2	Low	Low	Low	High (wildlife)	X		Remove from system
19N34B	0.29	2	Low	Low	Low	High (wildlife)	X		Remove from system
19N34C	0.08	2	Low	Low	Low	High (wildlife)	X		Remove from system