

## Attributes of SRS\_AnalysisRoads\_MasterTable\_012015

Attribute Name	Brief Description	Explanation	Example Value
OBJ_ID *	Object ID	AutoNumber assigned by GIS as an index.	27
ID_INFRA	Road Number	Corresponds to the ID number in INFRA	1700000
SRS_BMP	Beginning Mile Post (BMP)	This value may differ from INFRA BMPs.	14.5
SRS_EMP	Ending Mile Post (EMP)	This value may differ from INFRA EMPs.	21.9
SRS_miles	Road Segment Length	In miles. Equal to the EMP - BMP	7.4
SRS_WildlifeRisk	SRS Wildlife Risk	See Wildlife Risk Methods. Possible values are H, M, or L.	M
SRS_Invasives_Risk	SRS Invasive Risk	See Invasive Risk Methods. Possible Values are H, M, L, or O.	0
SRS_Cultural_Risks	SRS Cultural Risk	See Cultural Methods. Possible values are H, M, or L.	L
SRS_Cultural_Access	SRS Cultural Access Need	See Cultural Methods. Possible values are H, M, or L.	L
SRS_GISbased_AquaticRisk	SRS Aquatic Risk based on GIS analyses	See Aquatic Risk Methods. Possible values are H, M, or L.	M
SRS_Field_Aquatic_Risk	SRS Aquatic Risk based on data collected in the field	See Aquatic Risk Methods. Possible values are H, M, L, or <blank>.	H
SRS_Aquatic_Risk	SRS Final Aquatic Risk	This value uses the Field-based aquatic risk if it is available, and then it uses the GIS-based aquatic risk if no field-based information is available.	H
SRS_AR_drivable_to_end	SRS Aquatic Risk Survey - Was road found to be drivable to the end?	If this road was surveyed for aquatic risk in the field, then Yes or No value on whether the road was drivable to the end of surveyed length, which may differ from SRS road segment length.	N
SRS_AR_Ending_MP	SRS Aquatic Risk Survey - Ending mile post of survey	If this road was surveyed for aquatic risk in the field, then Ending mile post of field-based aquatic risk survey.	1.5
SRS_AR_Blocked_At_MP	SRS Aquatic Risk Survey - mile post where road was no longer drivable	If this road was surveyed for aquatic risk in the field, then Mile post where road was no longer drivable.	1.44

<b>Attribute Name</b>	<b>Brief Description</b>	<b>Explanation</b>	<b>Example Value</b>
SRS_AR_work_needed	SRS Aquatic Risk Survey - Is work needed on the road to mitigate aquatic risks?	If this road was surveyed for aquatic risk in the field, then Yes or No value on whether the road needs active construction work (maintenance, improvements, etc) to mitigate current aquatic risks.	Y
SRS_AR_Verified_Existing Condition	SRS Aquatic Risk Survey - Access condition at time of survey	If this road was surveyed for aquatic risk in the field, then it's a text statement of how far the road is drivable and what is blocking it at that point, at the time of aquatic risk survey.	Road is driveable to MP 1.44 where it is blocked by rock ravel.
SRS_AR_Survey_Date	SRS Aquatic Risk Survey - Date of Aquatic risk survey	If this road was surveyed for aquatic risk in the field, then the Date of that Aquatic risk survey was completed in the field to give context to access and condition information.	2/23/2011
SRS_QUARRIES_PITS	SRS Access to Quarries and/or Pits	Yes or No value on whether the road provides access to quarries or pits. During SRS, access information to quarries was collected and combined with old information from the 2002 Roads Analysis about the location to pits. Where this column is "Yes", the terms "QUARRY" or "PIT" would be listed in SRS_SpecialUses_all.	No
SRS_SpecialUses_All	SRS Special Uses - Individual Permit Types	A text list of the different types of special use permits currently approved on the forest located on any part of this road segment. See Special Uses Methods for more details. (This column may also include information left over from the 2002 Roads Analysis column called Admin_Access, whereas in SRS Admin Access information was separated out from Special Uses information.)	OUTFITTING and GUIDING SERVICE, MINERAL LEASE, GEOLOGICAL AND GEOPHYSICAL EXPLORATION
SRS_AnySpecialUsePermit	SRS Special Uses - Does the road have any special use permits?	Yes or No value on whether any part of this road segment has any type of special use permit. (This value does not include other special uses that do not have formal permits, such as mineral access needs and private land access.)	Yes

Attribute Name	Brief Description	Explanation	Example Value
SRS_Total_NumberSpecial PermitCodes	SRS Special Uses - The total number of different types of permitted special uses.	The number of different special use permit codes that exist on any part of this road segment. (This value does not include other special uses that do not have formal permits, such as mineral access needs and private land access.)	2
SRS_RecreationSpecialUseCodes	SRS Special Uses - The number of recreational types of permitted special uses.	The number of different recreational special use permit codes (codes below 200) that exist on any part of this road segment. The specific recreational permit types are listed in SRS_SpecialUses_All.	1
SRS_IndustrialSpecialUse Codes	SRS Special Uses - The number of industrial types of permitted special uses.	The number of different industrial special use permit codes (codes over 200) that exist on any part of this road segment. The specific industrial permit types are listed in SRS_SpecialUses_All.	1
SRS_MineralUses	SRS Mineral Access	The number of different Mineral Use Access needs from a list of 3 terms (mineral lease, mining claim, or outstanding minerals) on any part of this road segment. Where this value is greater than 0, the specific mineral uses are listed in SRS_SpecialUses_All.	1
SRS_PrivateLandAccess	SRS Private Land Access Needs	Yes or no value on whether any part of this road segment is needed to access private land. Where this column is "Yes", the term "PRIVATE LAND" would be listed in SRS_SpecialUses_all.	No
SRS_SpecialUses_Comment	SRS Special Use Permit Comments	Comments and details on who a special use permit is issued to. This column also has left over comments that are duplicative from GLK_Comment_2011.	This is a HUC LX addition / USDA Natural Res Conserv Serv
SRS_AdminAccess	SRS Administrative Access Info	Info primarily from 2002 Roads Analysis, with a few additions in Skykomish. Radio repeater sites and weather stations are covered accurately in SRS_Fire, thus they may not be included here.	OFFICE ACCESS, LOOKOUT, PARKING LOT

Attribute Name	Brief Description	Explanation	Example Value
SRS_Veg_LSR	SRS Access Need for Vegetation Management of Late Successional Reserves	See SRS Vegetation Management methods. Possible values are H, M, or L.	M
SRS_Veg_Matrix	SRS Access Need for Vegetation Management of Matrix Lands	See SRS Vegetation Management methods. Possible values are H, M, or L.	H
SRS_Veg_Mg8E	SRS Access Need for Vegetation Management of Management Area 8E	See SRS Vegetation Management methods. Possible values are H, M, or L.	H
SRS_Veg_comments	SRS Vegetation segment break comments	Text describing where a new road segment break should have been made. If the first word is DONE, the this break was made. If that word does not exist, then this break was not made.	DONE. Mg8E is H up to 7012244 and L beyond that pt.
SRS_Fire	SRS Fire Access Needs	See SRS Fire Access Needs methods. Roads rated for their need to provide access to radio repeater sites and weather stations. Possible values are H, L, or <blank>.	H
SRS_Fire_Comments	SRS Fire segment break comments	text describing where a new road segment break should have been made. If the first word is DONE, the this break was made. If that word does not exist, then this break was not made.	DONE. From WA 410 to 7315 Rd.
SRS_Recreation_Rankings	SRS Recreation Access Needs	See SRS Recreation Access Need methods. Possible values are H, M, L, or 0.	M
SRS_Rec_Road_Use_Level	SRS Recreation Road Use Level	Information used to develop SRS Recreation Rankings. Possible values are H, M, L, or <blank>.	M
SRS_Rec_Trailhead_Site Name_OtherRecUse	SRS Recreation site names	Information used to develop SRS Recreation Rankings.	Eight Mile
SRS_Rec_Provides_Access_to	SRS Recreation use types	Information used to develop SRS Recreation Rankings.	Rock Climbing, Boulder River Wilderness, driving
SRS_Ruleset_Fire	SRS Fire roads proposed maintenance level for roads providing access to administrative sites	Lowest proposed maintenance level to access fire sites. Possible values open roads 2-5; decommission road -99; closed road 1	2
SRS_Ruleset_Recreation	SRS Recreation roads proposed maintenance level for roads providing access to recreation sites	Lowest proposed maintenance level to access recreation sites. Possible values: open roads 2-5; decommission road -99; closed road 1	3

<b>Attribute Name</b>	<b>Brief Description</b>	<b>Explanation</b>	<b>Example Value</b>
SRS_Ruleset_VegLSR	SRS VegLSR roads proposed maintenance level for roads providing access to stands in LSR	Lowest proposed maintenance level to access stands in LSR. Possible values: open roads 2-5; decommission road -99; closed road 1	1
SRS_Ruleset_VegMatrix	SRS VegMatrix roads proposed maintenance level for roads providing access to stands in Matrix	Lowest proposed maintenance level to access stands in Matrix. Possible values: open roads 2-5; decommission road -99; closed road 1	1
SRS_Ruleset_VegMg8E	SRS VegMg8E roads proposed maintenance level for roads providing access to stands in Mg8E	Lowest proposed maintenance level to access stands in management area 8E. Possible values: open roads 2-5; decommission road -99; closed road 1	1
SRS_Ruleset_Cultural	SRS cultural roads proposed maintenance level for roads providing access to cultural sites	Lowest proposed maintenance level to access cultural sites. Possible values: open roads 2-5; decommission road -99; closed road 1	2
NewObML	Lowest proposed maintenance level based on rule sets on access needs for fire, recreation, vegetation, and cultural	Lowest proposed maintenance level among resources based on rule sets for access. Possible values: open roads 2-5; decommission road -99; closed road 1	3
NeededOrNot	Proposed need for road based on proposed maintenance level. Yes = ML 2-5; Intermittent = ML 1, decommission = -99	Possible values: Intermittent; Yes, No	Yes