



48114d3 - Whitefish



Montana Landcover 2021 v1

<ul style="list-style-type: none"> 6002: Major Road 6003: Other Road 6004: Railroad 6005: Developed and Urban Vegetation 6006: Developed - Low and Medium Intensity 6011: Western Cool Temperate Row Crop - Close Grown Crop 6012: Western Cool Temperate Pasture and Hayland 7010: Northern Rocky Mountain Western Larch Savanna 7011: Rocky Mountain Aspen Forest and Woodland 7045: Northern Rocky Mountain Dry-Mesic Montane Mixed Conifer Forest 7046: Northern Rocky Mountain Subalpine Woodland and Parkland 7047: Northern Rocky Mountain Mesic Montane Mixed Conifer Forest 	<ul style="list-style-type: none"> 7050: Rocky Mountain Lodgepole Pine Forest 7053: Northern Rocky Mountain Ponderosa Pine Woodland and Savanna 7055: Rocky Mountain Subalpine Dry-Mesic Spruce-Fir Forest and Woodland 7056: Rocky Mountain Subalpine Mesic-Wet Spruce-Fir Forest and Woodland 7106: Northern Rocky Mountain Montane-Foothill Deciduous Shrubland 7139: Northern Rocky Mountain Lower Montane-Foothill-Valley Grassland 7140: Northern Rocky Mountain Subalpine-Upper Montane Grassland 7145: Rocky Mountain Subalpine-Montane Mesic Meadow 7165: Northern Rocky Mountain Foothill Conifer Wooded Steppe 7168: Northern Rocky Mountain Avalanche Chute Shrubland 7169: Northern Rocky Mountain Subalpine Deciduous Shrubland 7191: Recently Logged-Herb and Grass Cover 	<ul style="list-style-type: none"> 7192: Recently Logged-Shrub Cover 7193: Recently Logged-Tree Cover 7292: Open Water 7298: Developed-High Intensity 9011: North American Arid West Emergent Marsh 9012: Northern Rocky Mountain Lower Montane Riparian Woodland 9017: Rocky Mountain Alpine-Montane Wet Meadow 9018: Rocky Mountain Cliff Canyon and Massive Bedrock 9021: Rocky Mountain Subalpine-Montane Riparian Shrubland 9022: Rocky Mountain Subalpine-Montane Riparian Woodland 9329: Western North American Ruderal Wet Shrubland 9512: Northern Rocky Mountain Lower Montane Riparian Shrubland 9829: Western North American Ruderal Wet Meadow & Marsh
--	--	--