Unit 3: Northern Rocky Mountains Unit; Boundary County, Idaho; Flathead, Glacier, Granite, Lake, Lewis and Clark, Lincoln, Missoula, Pondera, Powell and Teton counties, Montana.
(i) Coordinate Projection: UTM, NAD83, Zone 12, Meters. Coordinate Definition: (easting, northing). Unit 3 is divided into 18 subunits to facilitate description.
(ii) Subunit 1. Starting at the intersection of the Idaho/Canada border and 4000 feet elevation contour $(122032,5440460)$, follow the 4000 feet elevation contour to intersection with Montana/Canada border (151617, 5438492). Follow Montana/Canada border west to intersection with 4000 feet elevation contour $(147739,5438749)$. Follow 4000 feet elevation contour to intersection with Montana/Canada border (147356, 5438775). Follow Idaho/Montana/Canada border west to beginning. This area is found within the following USGS 1:24000 Quads; Eastport, Canuck Peak, Northwest Peak, Garver Mountain, Bonnet Top, Yaak, Clark Mountain, Mount Baldy, Line Point, Meadow Creek, Curley Creek, and Newton Mountain.
(iii) Subunit 2. Starting at the intersection of the Montana/Canada border and 4000 feet elevation contour $(152307,5438447)$, follow the 4000 feet elevation contour to intersection with Montana/Canada border (157205, 5438130). Follow Montana/Canada border west to beginning. This area is found within the following USGS 1:24000 Quads; Garver Mountain and Bonnet Top.
(iv) Subunit 3. Starting at coordinate $(158408,5437023)$, follow 4000 feet elevation contour to beginning. This area is found within the following USGS 1:24000 Quad; Bonnet Top.
(v) Subunit 4. Starting at coordinate $(160775,5430791)$, follow 4000 feet elevation contour to beginning. This area is found within the following USGS 1:24000 Quads; Bonnet Top and Mount Henry.
(vi) Subunit 5. Starting at coordinate $(161176,5427344)$, follow 4000 feet elevation contour to beginning. This area is found within the following USGS 1:24000 Quads; Bonnet Top, Mount Henry, Yaak, and Lost Horse Mountain.
(vii) Subunit 6. Starting at the intersection of the Montana/Canada border and 4000 feet elevation contour $(163418,5437730)$, follow the 4000 feet elevation contour to intersection with Montana/Canada border (186741, 5436254). Follow Montana/Canada border west to beginning. This area is found within the following USGS 1:24000 Quads; Mount Henry, Robinson Mountain, Red Mountain, Webb Mountain, Boulder Lakes, Lost Horse Mountain, Yaak, Clark Mountain, Mount Baldy, Sylvanite, Flatiron Mountain, Pink Mountain, Parsnip Mountain, Inch Mountain, Volcour, Ural, Banfield Mountain, Gold Hill, Turner Mountain, Alexander Mountain, and Vermiculite Mountain.
(viii) Subunit 7. Starting at coordinate $(143538,5402032)$, follow 4000 feet elevation contour to beginning. This area is found within the following USGS 1:24000

Quads; Sylvanite, Flatiron Mountain, Turner Mountain, Pulpit Mountain, Kilbrennan Lake, Kootenai Falls, and Scenery Mountain.
(ix) Subunit 8. Starting at coordinate (154367, 5393646), follow 4000 feet elevation contour to beginning. This area is found within the following USGS 1:24000 Quads; Turner Mountain, Gold Hill, Libby, and Scenery Mountain.
(x) Subunit 9. Starting at coordinate $(174032,5379043)$, follow 4000 feet elevation contour to beginning. This area is found within the following USGS 1:24000 Quads; Vermiculite Mountain and Alexander Mountain.
(xi) Subunit 10. Starting at coordinate $(199737,5417559)$, follow 4000 feet elevation contour to beginning. This area is found within the following USGS 1:24000 Quads; Webb Mountain, Beartrap Mountain, Eureka South, Inch Mountain, McGuire Mountain, Pinkham Mountain, Edna Mountain, Volcour, Davis Mountain, Skillet Mountain, Alexander Mountain, Cripple Horse Mountain, Warland Peak, Bowen Lake, Tony Peak, Richards Mountain, Wolf Prairie, and Fisher Mountain.
(xii) Subunit 11. Starting at coordinate (217651, 5399051), follow 4000 feet elevation contour to beginning. This area is found within the following USGS 1:24000 Quads; Stryker, Skillet Mountain, Sunday Mountain, Radnor, Bowen Lake, Dunsire Point, Johnson Peak, Tally Lake, Wolf Prairie, Horse Hill, Sylvia Lake, Ashley Mountain, Lost Creek Divide, Rhodes, Deer Creek, Lynch Lake, Dahl Lake, Pleasant

Valley Mountain, Lone Lake, Blue Grass Ridge, Thompson Lakes, Meadow Peak, McGregor Peak, Marion, Haskill Mountain, and Kila.
(xiii) Subunit 12. Starting at the intersection of the Montana/Canada border and 4000 feet elevation contour $(205956,5435192)$, follow the 4000 feet elevation contour to intersection with Montana/Canada border (245279, 5433300). Follow Montana/Canada border west to beginning. This area is found within the following USGS 1:24000 Quads; Eureka North, Ksanka Peak, Stahl Peak, Tuchuck Mountain, Mount Hefty, Trailcreek, Polebridge, Whale Buttes, Red Meadow Lake, Mount Thompson-Seton, Mount Marston, Fortine, Stryker, Bull Lake, Upper Whitefish Lake, Moose Peak, Cyclone Lake, Demers Ridge, Huckleberry Mountain, Skookoleel Creek, Werner Peak, Olney, Beaver Lake, Whitefish, and Columbia Falls North.
(xiv) Subunit 13. Starting at coordinate (263061, 5395697), follow 4000 feet elevation contour to beginning. This area is found within the following USGS 1:24000 Quads; Demers Ridge and Huckleberry Mountain.
(xv) Subunit 14. Starting at coordinate ( 269763,5390173 ), follow 4000 feet elevation contour to beginning. This area is found within the following USGS 1:24000 Quads; McGee Meadow, Huckleberry Mountain, and Hungry Horse.
(xvi) Subunit 15. Starting at coordinate $(268105,5372525)$, follow 4000 feet elevation contour to beginning. This area is found within the following USGS 1:24000

Quads; Columbia Falls North and Hungry Horse.
(xvii) Subunit 16. Starting at the intersection of the Montana/Canada border and 4000 feet elevation contour $(247220,5433213)$, follow the 4000 feet elevation contour to intersection with tribal land boundary $(275116,5307842)$. Follow tribal land boundary to intersection with 4000 feet elevation contour (266686, 5214358). Follow 4000 feet elevation contour to intersection with tribal land boundary (266018, 5213465). Follow tribal land boundary to intersection with 4000 feet elevation contour $(265946,5213282)$. Follow 4000 feet elevation contour to intersection with BLM boundary (296279, 5202322). Follow BLM boundary to intersection with 4000 feet elevation contour (296556, 5202312). Follow 4000 feet elevation contour to intersection with BLM boundary (297281, 5202285). Follow BLM boundary to intersection with 4000 feet elevation contour $(297438,5202279)$. Follow 4000 feet elevation contour to intersection with BLM boundary (297573, 5202794). Follow BLM boundary to intersection with 4000 feet elevation contour ( 303183,5206072 ). Follow 4000 feet elevation contour to intersection with BLM boundary $(303606,5206062)$. Follow BLM boundary to intersection with 4000 feet elevation contour (306985, 5204735). Follow 4000 feet elevation contour to intersection with BLM boundary (325030, 5210736). Follow BLM boundary to intersection with 4000 feet elevation contour (326639, 5211303). Follow 4000 feet elevation contour to intersection with BLM boundary (323872, 5207394). Follow BLM boundary to intersection with 4000 feet elevation contour (321664, 5205489). Follow 4000 feet elevation contour to intersection with BLM boundary (305659, 5202137). Follow BLM boundary to intersection with 4000 feet elevation
contour (303278, 5201236). Follow 4000 feet elevation contour to intersection with BLM boundary $(302649,5201258)$. Follow BLM boundary to intersection with 4000 feet elevation contour (300781, 5201073). Follow 4000 feet elevation contour to intersection with BLM boundary $(300776,5200954)$. Follow BLM boundary to intersection with 4000 feet elevation contour (299764, 5198147). Follow 4000 feet elevation contour to intersection with BLM boundary (292484, 5197608). Follow BLM boundary to intersection with 4000 feet elevation contour (291094, 5197651). Follow 4000 feet elevation contour to intersection with BLM boundary $(295674,5184534)$. Follow BLM boundary to intersection with 4000 feet elevation contour (295759, 5184449). Follow 4000 feet elevation contour to intersection with BLM boundary (296187, 5184021). Follow BLM boundary to intersection with 4000 feet elevation contour (295513, 5183975). Follow 4000 feet elevation contour to intersection with BLM boundary (294232, 5179074). Follow BLM boundary to intersection with 4000 feet elevation contour $(294376,5178665)$. Follow 4000 feet elevation contour to intersection with BLM boundary $(294474,5178641)$. Follow BLM boundary to intersection with 4000 feet elevation contour (295353, 5178635). Follow 4000 feet elevation contour to intersection with BLM boundary (320899, 5178236). Follow BLM boundary to intersection with 4000 feet elevation contour (321121, 5177835). Follow 4000 feet elevation contour to intersection with BLM boundary (324899, 5176961). Follow BLM boundary to intersection with 4000 feet elevation contour (325898, 5176527). Follow 4000 feet elevation contour to intersection with BLM boundary (329303, 5174047). Follow BLM boundary to intersection with 4000 feet elevation contour (329924, 5174403). Follow 4000 feet elevation contour to intersection with

Interstate Highway 90 (338356, 5167811). Follow Interstate Highway 90 to intersection with USFS boundary (402512, 5159444). Follow USFS boundary to NPS boundary (334101, 5364611). Follow NPS boundary to intersection with Montana/Canada border (309104, 5430544). Follow Montana/Canada border west to intersection with 4000 feet elevation contour $(247562,5433194)$. Follow 4000 feet elevation contour to intersection with Montana/Canada border (247373, 5433204). Follow Montana/Canada border west to beginning. This area is found within the following USGS 1:24000 Quads; Trailcreek, Kintla Lake, Kintla Peak, Mount Carter, Porcupine Ridge, Mount Cleveland, Gable Mountain, Chief Mountain, Babb, Lake Sherburne, Many Glacier, Ahern Pass, Mount Geduhn, Vulture Peak, Quartz Ridge, Polebridge, Demers Ridge, Camas Ridge West, Camas Ridge East, Mount Cannon, Logan Pass, Rising Sun, Saint Mary, Kiowa, Cut Bank Pass, Mount Stimson, Mount Jackson, Lake McDonald East, Lake McDonald West, McGee Meadow, West Glacier, Nyack, Stanton Lake, Mount Saint Nicholas, Mount Rockwell, Squaw Mountain, East Glacier Park, Mitten Lake, Half Dome Crag, Hyde Creek, Summit, Blacktail, Essex, Pinnacle, Mount Grant, Nyack SW, Doris Mountain, Columbia Falls South, Hash Mountain, Jewel Basin, Pioneer Ridge, Felix Ridge, Nimrod, Mount Bradley, Red Plum Mountain, Crescent Cliff, Morningstar Mountain, Swift Reservoir, Fish Lake, Volcano Reef, Walling Reef, Gateway Pass, Gooseberry Peak, Gable Peaks, Capitol Mountain, Horseshoe Peak, Circus Peak, Quintonkon, Big Hawk Mountain, Crater Lake, Woods Bay, Yew Creek, Swan Lake, Connor Creek, Tin Creek, Spotted Bear Mountain, Whitcomb Peak, Trilobite Peak, Pentagon Mountain, Porphyry Reef, Mount Wright, Cave Mountain, Ear Mountain, Our Lake, Gates Park, Three Sisters, Bungalow Mountain, Cathedral Peak, Meadow Creek, String Creek, Thunderbolt

Mountain, Cilly Creek, Porcupine Creek, Cedar Lake, Salmon Prairie, Swan Peak, Sunburst Lake, Marmot Mountain, Pagoda Mountain, Amphitheatre Mountain, Slategoat Mountain, Glenn Creek, Arsenic Mountain, Castle Reef, Sawtooth Ridge, Patricks Basin, Pretty Prairie, Prairie Reef, Haystack Mountain, Big Salmon Lake East, Big Salmon Lake West, Holland Peak, Condon, Peck Lake, Piper-Crow Pass, Mount Harding, Hemlock Lake, Cygnet Lake, Holland Lake Shaw Creek, Una Mountain, Pilot Lake, Trap Mountain, Benchmark, Wood Lake, Double Falls, Bean Lake, Steamboat Mountain, Jakie Creek, Scapegoat Mountain, Flint Mountain, Danaher Mountain, Hahn Creek Pass, Crimson Peak, Morrell Lake, Lake Inez, Lake Marshall, Gray Wolf Lake, Saint Marys Lake, Upper Jocko Lake, Seeley Lake West, Seeley Lake East, Morrell Mountain, Dunham Point, Spread Mountain, Lake Mountain, Olson Peak, Heart Lake, Caribou Peak, Blowout Mountain, Rogers Pass, Cadotte Creek, Silver King Mountain, Stonewall Mountain, Arrastra Mountain, Coopers Lake, Ovando Mountain, Ovando, Woodworth, Salmon Lake, Belmont Point, Gold Creek Peak, Wapiti Lake, Stuart Peak, Evaro, Northwest Missoula, Northeast Missoula, Blue Point, Sunflower Mountain, Potomac, Greenough, Bata Mountain, Chamberlain Mountain, Browns Lake, Marcum Mountain, Moose Creek, Lincoln, Swede Gulch, Stemple Pass Wilborn, Granite Butte, Nevada Mountain, Finn, Nevada Lake, Helmville, Chimney Lakes, Wild Horse Parks, Elevation Mountain, Union Peak, Mineral Ridge, Clinton, Bonner, Iris Point, Ravenna, Medicine Tree Hill, Bearmouth, Drummond, Limestone Ridge, Bailey Mountain, Windy Rock, Gravely Mountain, Ophir Creek, Esmeralda Hill, Greenhorn Mountain, Austin, Black Mountain, MacDonald Pass, Elliston, Avon, Luke Mountain, Garrison, Griffin Creek, and Dunkleberg Creek. This entire area is proposed critical habitat except for the
following lands: Starting at the coordinate (319039, 5226995), follow BLM boundary to beginning. This area is found within the following USGS 1:24000 Quads; Seeley Lake East and Morrell Mountain. Starting at coordinate (320624, 5225739), follow BLM boundary to beginning. This area is found within the following USGS 1:24000 Quad; Morrell Mountain. Starting at coordinate (296383, 5186663), follow BLM boundary to beginning. This area is found within the following USGS 1:24000 Quad; Clinton. Starting at coordinate (296609, 5185893), follow BLM boundary to beginning. This area is found within the following USGS 1:24000 Quad; Clinton. Starting at coordinate (296530, 5186657), follow BLM boundary to beginning. This area is found within the following USGS 1:24000 Quad; Clinton. (Within this area, land which is designated as proposed critical habitat starts at coordinate $(297038,5186474)$ and follows BLM boundary to beginning. This area is found within the following USGS 1:24000 Quad; Clinton) Starting at coordinate ( 305789,5186382 ), follow BLM boundary to beginning. This area is found within the following USGS 1:24000 Quad; Mineral Ridge. Starting at coordinate $(305659,5182733)$, follow BLM boundary to beginning. This area is found within the following USGS 1:24000 Quad; Mineral Ridge. Starting at coordinate (315723, 5179630), follow BLM boundary to beginning. This area is found within the following USGS 1:24000 Quad; Medicine Tree Hill. Starting at coordinate (316123, 5178792), follow BLM boundary to beginning. This area is found within the following USGS 1:24000 Quad; Medicine Tree Hill. Starting at coordinate (314479, 5183663), follow BLM boundary to beginning. This area is found within the following USGS 1:24000 Quad; Union Peak. Starting at coordinate (317052, 5184417), follow BLM boundary to beginning. This area is found within the following USGS 1:24000 Quad;

Union Peak. Starting at coordinate (320811, 5183108), follow BLM boundary to beginning. This area is found within the following USGS 1:24000 Quad; Elevation Mountain. Starting at coordinate $(319192,5191218)$, follow BLM boundary to beginning. This area is found within the following USGS 1:24000 Quad; Elevation Mountain. Starting at coordinate $(321667,5192351)$, follow BLM boundary to beginning. This area is found within the following USGS 1:24000 Quad; Elevation Mountain. Starting at coordinate $(320585,5179899)$, follow BLM boundary to beginning. This area is found within the following USGS 1:24000 Quad; Bearmouth. Starting at coordinate (318603, 5182370), follow BLM boundary to beginning. This area is found within the following USGS 1:24000 Quads; Bearmouth, Elevation Mountain, and Union Peak. Starting at coordinate $(326606,5187107)$, follow BLM boundary to beginning. This area is found within the following USGS 1:24000 Quad; Wild Horse Parks. Starting at coordinate (329738, 5184069), follow BLM boundary to beginning. This area is found within the following USGS 1:24000 Quad; Wild Horse Parks. Starting at coordinate $(331398,5179218)$, follow BLM boundary to beginning. This area is found within the following USGS 1:24000 Quad; Drummond. Starting at coordinate (334581, 5178310), follow BLM boundary to beginning. This area is found within the following USGS 1:24000 Quad; Drummond. Starting at coordinate (332927, 5176344), follow BLM boundary to beginning. This area is found within the following USGS 1:24000 Quad; Drummond. Starting at coordinate $(332167,5175562)$, follow BLM boundary to beginning. This area is found within the following USGS 1:24000 Quad; Drummond. Starting at coordinate (331277, 5182437), follow BLM boundary to beginning. This area is found within the following USGS 1:24000 Quads; Drummond, Bearmouth, Elevation

Mountain, and Wild Horse Parks. Starting at coordinate (318247, 5190866), follow BLM boundary to beginning. This area is found within the following USGS 1:24000 Quad; Union Peak. Starting at coordinate $(337347,5195158)$, follow BLM boundary to beginning. This area is found within the following USGS 1:24000 Quad; Chamberlain Mountain. Starting at coordinate (327133, 5187734), follow BLM boundary to beginning. This area is found within the following USGS 1:24000 Quad; Elevation Mountain. Starting at coordinate (327463, 5187624), follow BLM boundary to beginning. This area is found within the following USGS 1:24000 Quad; Elevation Mountain. Starting at coordinate (327832, 5187474), follow BLM boundary to beginning. This area is found within the following USGS 1:24000 Quad; Elevation Mountain. Starting at coordinate (326314, 5203648), follow BLM boundary to beginning. This area is found within the following USGS 1:24000 Quads; Browns Lake, Chamberlain Mountain, Bata Mountain, Union Peak, Elevation Mountain, Wild Horse Parks, and Chimney Lakes. \{Within this area, land which is designated as proposed critical habitat starts at coordinate $(329381,5188913)$ and follows BLM boundary to beginning. This area is found within the following USGS 1:24000 Quads; Elevation Mountain, and Wild Horse Parks. Starting at coordinate (319172, 5190028), follow BLM boundary to beginning. This area is found within the following USGS 1:24000 Quads; Elevation Mountain and Union Peak. Starting at coordinate (322033, 5190748), follow BLM boundary to beginning. This area is found within the following USGS 1:24000 Quad; Elevation Mountain. Starting at coordinate (321061, 5189103), follow BLM boundary to beginning. This area is found within the following USGS 1:24000 Quad; Elevation Mountain. Starting at coordinate (320496, 5188957), follow BLM boundary to
beginning. This area is found within the following USGS 1:24000 Quad; Elevation Mountain. Starting at coordinate (320558, 5188537), follow BLM boundary to beginning. This area is found within the following USGS 1:24000 Quad; Elevation Mountain. Starting at coordinate $(321011,5188258)$, follow BLM boundary to beginning. This area is found within the following USGS 1:24000 Quad; Elevation Mountain. Starting at coordinate (322810, 5187242), follow BLM boundary to beginning. This area is found within the following USGS 1:24000 Quad; Elevation Mountain. Starting at coordinate (322387, 5186742), follow BLM boundary to beginning. This area is found within the following USGS 1:24000 Quad; Elevation Mountain. Starting at coordinate (324560, 5187643), follow BLM boundary to beginning. This area is found within the following USGS 1:24000 Quad; Elevation Mountain. Starting at coordinate $(325099,5186866)$, follow BLM boundary to beginning. This area is found within the following USGS 1:24000 Quad; Elevation Mountain. Starting at coordinate (325438, 5186581), follow BLM boundary to beginning. This area is found within the following USGS 1:24000 Quad; Elevation Mountain. Starting at coordinate (323452, 5187427), follow BLM boundary to beginning. This area is found within the following USGS 1:24000 Quad; Elevation Mountain.\} Starting at coordinate (345715, 5188825), follow BLM boundary to beginning. This area is found within the following USGS 1:24000 Quad; Chimney Lakes. Starting at coordinate (344109, 5204620), follow BLM boundary to beginning. This area is found within the following USGS 1:24000 Quad; Browns Lake. Starting at coordinate (344914, 5204270), follow BLM boundary to beginning. This area is found within the following USGS 1:24000 Quad; Browns Lake. Starting at coordinate (344118,
5204036), follow BLM boundary to beginning. This area is found within the following USGS 1:24000 Quad; Browns Lake. Starting at coordinate (357144, 5190945), follow BLM boundary to beginning. This area is found within the following USGS 1:24000 Quad; Nevada Lake. Starting at coordinate (355428, 5207566), follow BLM boundary to beginning. This area is found within the following USGS 1:24000 Quads; Coopers Lake, Marcum Mountain, and Moose Creek. \{Within this area, lands which are designated as proposed critical habitat start at coordinate $(350866,5201350)$ and follows BLM boundary to beginning. This area is found within the following USGS 1:24000 Quad; Marcum Mountain. Starting at coordinate (355141, 5201112), follow BLM boundary to beginning. This area is found within the following USGS 1:24000 Quad; Marcum Mountain.\} Starting at coordinate (353703, 5200749), follow BLM boundary to beginning. This area is found within the following USGS 1:24000 Quad; Marcum Mountain. Starting at coordinate (355960, 5194323), follow BLM boundary to beginning. This area is found within the following USGS 1:24000 Quad; Marcum Mountain. Starting at coordinate (356137, 5193615), follow BLM boundary to beginning. This area is found within the following USGS 1:24000 Quads; Marcum Mountain and Helmville. Starting at coordinate (357144, 5190945), follow BLM boundary to beginning. This area is found within the following USGS 1:24000 Quad; Nevada Lake. Starting at coordinate ( 364695,5185182 ), follow BLM boundary to beginning. This area is found within the following USGS 1:24000 Quad; Nevada Lake. Starting at coordinate (353935, 5184938), follow BLM boundary to beginning. This area is found within the following USGS 1:24000 Quads; Nevada Lake, Helmville, Bailey Mountain, Windy Rock, and Gravely Mountain. \{Within this area, lands which are
designated as proposed critical habitat start at coordinate $(361661,5175019)$ and follows BLM boundary to beginning. This area is found within the following USGS 1:24000 Quad; Windy Rock. Starting at coordinate (360888, 5173433), follow BLM boundary to beginning. This area is found within the following USGS 1:24000 Quad; Windy Rock. Starting at coordinate $(363227,5173358)$, follow BLM boundary to beginning. This area is found within the following USGS 1:24000 Quad; Windy Rock. Starting at coordinate (361203, 5170807), follow BLM boundary to beginning. This area is found within the following USGS 1:24000 Quad; Windy Rock.\} Starting at coordinate (366405, 5170924), follow BLM boundary to beginning. This area is found within the following USGS 1:24000 Quad; Gravely Mountain. Starting at coordinate (360010, 5167874), follow BLM boundary to beginning. This area is found within the following USGS 1:24000 Quad; Windy Rock. Starting at coordinate (359982, 5166653), follow BLM boundary to beginning. This area is found within the following USGS 1:24000 Quad; Windy Rock. Starting at coordinate (358776, 5166710), follow BLM boundary to beginning. This area is found within the following USGS 1:24000 Quad; Windy Rock. Starting at coordinate (371430, 5186097), follow BLM boundary to beginning. This area is found within the following USGS 1:24000 Quad; Finn. Starting at coordinate (370787, 5185789), follow BLM boundary to beginning. This area is found within the following USGS 1:24000 Quad; Finn. Starting at coordinate (372795, 5182611), follow BLM boundary to beginning. This area is found within the following USGS 1:24000 Quad; Finn. Starting at coordinate $(375336,5182119)$, follow BLM boundary to beginning. This area is found within the following USGS 1:24000 Quads; Finn and Nevada Mountain. Starting at coordinate (382582, 5172875), follow BLM boundary to
beginning. This area is found within the following USGS 1:24000 Quads; Ophir Creek and Esmeralda Hill. \{Within this area, land which is designated as proposed critical habitat starts at coordinate $(384870,5170249)$ and follows BLM boundary to beginning. This area is found within the following USGS 1:24000 Quads; Ophir Creek and Esmeralda Hill.\} Starting at coordinate (381775, 5171386), follow BLM boundary to beginning. This area is found within the following USGS 1:24000 Quad; Ophir Creek. Starting at coordinate $(383679,5167260)$, follow BLM boundary to beginning. This area is found within the following USGS 1:24000 Quad; Ophir Creek. Starting at coordinate ( 382059,5164928 ), follow BLM boundary to beginning. This area is found within the following USGS 1:24000 Quads; Ophir Creek and Avon. Starting at coordinate (380763, 5163056), follow BLM boundary to beginning. This area is found within the following USGS 1:24000 Quad; Avon. Starting at coordinate (396769, 5161893), follow BLM boundary to beginning. This area is found within the following USGS 1:24000 Quad; MacDonald Pass. Starting at coordinate (397969, 5162113), follow BLM boundary to beginning. This area is found within the following USGS 1:24000 Quad; MacDonald Pass. Starting at coordinate (396918, 5161353), follow BLM boundary to beginning. This area is found within the following USGS 1:24000 Quad; MacDonald Pass.
(xviii) Subunit 17. Starting at the intersection of the BLM boundary and the 4000 feet elevation contour ( 326229,5210916 ), follow BLM boundary to intersection with 4000 feet elevation contour ( 326529,5211101 ). Follow 4000 feet elevation contour to beginning. This area is found within the following USGS 1:24000 Quad; Woodworth.
(xix) Subunit 18. Starting at the intersection of the BLM boundary and the 4000 feet elevation contour $(299404,5198161)$, follow 4000 feet elevation contour to intersection with BLM boundary $(299645,5198151)$. Follow BLM boundary to beginning. This area is found within the following USGS 1:24000 Quad; Sunflower Mountain.

