

Jim McClure-Jerry Peak Wilderness Management Plan

Appendices

April 13, 2018

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APPENDIX 1 - WATER RIGHTS

The following decreed water rights were held in the wilderness at the time of designation.

| Basin | Sequence No. | Use | Source | Tributary | Rate (CFS) | Volume (AFA) | Location POD | Owner |
|-------|--------------|------------------------|-------------------|------------------------|------------|--------------|-----------------------------|--|
| 34 | 216 | Stockwater | Bowery Creek | East Fork Salmon River | 0.02 | | NESWSE Sec. 09 T08N R17E | Heather Katherine Mack Thomas E Mack |
| 34 | 7297 | Stockwater Wildlife | Spring | Mosquito Creek | 0.02 | 1.3 | SWNW Sec. 11 T09N R19E | U.S.A. Acting Through USDI BLM |
| 34 | 7301 | Stockwater | Spring | Sagebrush Creek | 0.02 | | SESW Sec. 35 T09N R18E | U.S.A. Acting Through USDA Forest Service |
| 34 | 7302 | Stockwater | Spring | Taylor Creek | 0.02 | | SWSE Sec. 25 T09N R18E | U.S.A. Acting Through USDA Forest Service |
| 34 | 7303 | Stockwater | Spring | Twin Bridges Creek | 0.02 | 8.5 | SENW Sec. 26 T08N R19E | U.S.A. Acting Through USDA Forest Service |
| 34 | 7303 | Stockwater | Sagebrush Spring | Sagebrush Creek | 0.02 | | NESE Sec. 17 T09N R18E | U.S.A. Acting Through USDA Forest Service |
| 34 | 7305 | Stockwater | Pine Creek Spring | Pine Creek | 0.02 | | NENW Sec. 18 T09N R18E | U.S.A. Acting Through USDA Forest Service |
| 34 | 7306 | Stockwater | Spring | Pine Creek | 0.02 | | NWNE Sec. 26 T09N R18E | U.S.A. Acting Through USDA Forest Service |
| 34 | 7307 | Stockwater | Spring | Sheep Creek | 0.02 | | SWSW Sec. 24 T09N R18E | U.S.A. Acting Through USDA Forest Service |
| 34 | 7354 | Stockwater | Spring | Twin Bridges Creek | 0.02 | 8.4 | SWNW Sec. 26 T08N R19E | U.S.A. Acting Through USDA Forest Service |
| 34 | 7355 | Stockwater | Spring | Twin Bridges Creek | 0.02 | 8.4 | SWSE Sec. 23 T08N R19E | U.S.A. Acting Through USDA Forest Service |
| 34 | 7356 | Stockwater | Spring | Twin Bridges Creek | 0.02 | 8.4 | SWSE Sec. 25 T08N R19E | U.S.A. Acting Through USDA Forest Service |

| Basin | Sequence No. | Use | Source | Tributary | Rate (CFS) | Volume (AFA) | Location POD | Owner |
|-------|--------------|------------|--------|--------------------|------------|--------------|---------------------------|--|
| 34 | 7357 | Stockwater | Spring | Twin Bridges Creek | 0.02 | 8.4 | SWSW Sec. 25 T08N R19E | U.S.A. Acting Through USDA Forest Service |
| 34 | 7358 | Stockwater | Spring | Twin Bridges Creek | 0.02 | 8.4 | SWSE Sec. 25 T08N R19E | U.S.A. Acting Through USDA Forest Service |
| 34 | 7383 | Stockwater | Spring | Twin Bridges Creek | 0.02 | 8.4 | SENE Sec. 34 T08N R19E | U.S.A. Acting Through USDA Forest Service |
| 34 | 7384 | Stockwater | Spring | Twin Bridges Creek | 0.02 | 8.4 | NENE Sec. 34 T08N R19E | U.S.A. Acting Through USDA Forest Service |
| 34 | 7385 | Stockwater | Spring | Twin Bridges Creek | 0.02 | 8.4 | NENE Sec. 34 T08N R19E | U.S.A. Acting Through USDA Forest Service |
| 34 | 7386 | Stockwater | Spring | Twin Bridges Creek | 0.02 | 8.4 | NWNW Sec. 26 T08N R19E | U.S.A. Acting Through USDA Forest Service |
| 34 | 7387 | Stockwater | Spring | Twin Bridges Creek | 0.9 | 0.9 | NENW Sec. 26 T08N R19E | U.S.A. Acting Through USDA Forest Service |
| 34 | 7388 | Stockwater | Spring | Twin Bridges Creek | 0.02 | 8.4 | SWNW Sec. 26 T08N R19E | U.S.A. Acting Through USDA Forest Service |
| 34 | 7389 | Stockwater | Spring | Twin Bridges Creek | 0.02 | 8.4 | SESE Sec. 26 T08N R19E | U.S.A. Acting Through USDA Forest Service |
| 34 | 7390 | Stockwater | Spring | Twin Bridges Creek | 0.02 | 8.4 | SWSE Sec. 26 T08N R19E | U.S.A. Acting Through USDA Forest Service |
| 34 | 7391 | Stockwater | Spring | Twin Bridges Creek | 0.02 | 8.4 | SWSW Sec. 26 T08N R19E | U.S.A. Acting Through USDA Forest Service |
| 34 | 7392 | Stockwater | Spring | Twin Bridges Creek | 0.02 | 8.4 | NENW Sec. 26 T08N R19E | U.S.A. Acting Through USDA Forest Service |
| 34 | 7393 | Stockwater | Spring | Twin Bridges Creek | 0.02 | 8.4 | NENE Sec. 34 T08N R19E | U.S.A. Acting Through USDA Forest Service |
| 34 | 7394 | Stockwater | Spring | Twin Bridges Creek | 0.02 | 8.4 | NENE Sec. 34 T08N R19E | U.S.A. Acting Through USDA Forest Service |

| Basin | Sequence No. | Use | Source | Tributary | Rate (CFS) | Volume (AFA) | Location POD | Owner |
|-------|--------------|------------|----------------|------------------------|------------|--------------|---|--|
| 34 | 7395 | Stockwater | Spring | Twin Bridges Creek | 0.02 | 8.4 | NWNW Sec. 35 T08N R19E | U.S.A. Acting Through USDA Forest Service |
| 34 | 7396 | Stockwater | Spring | Twin Bridges Creek | 0.02 | 8.4 | SWNW Sec. 36 T08N R19E | U.S.A. Acting Through USDA Forest Service |
| 34 | 7397 | Stockwater | Spring | Twin Bridges Creek | 0.02 | 8.4 | NWNE Sec. 01 T07N R19E | U.S.A. Acting Through USDA Forest Service |
| 34 | 7398 | Stockwater | Spring | Twin Bridges Creek | 0.02 | 8.4 | NWSE Sec. 36 T07N R19E | U.S.A. Acting Through USDA Forest Service |
| 34 | 7399 | Stockwater | Spring | Twin Bridges Creek | 0.02 | 8.4 | NESW Sec. 36 T07N R19E | U.S.A. Acting Through USDA Forest Service |
| 34 | 7400 | Stockwater | Spring | Twin Bridges Creek | 0.02 | 8.4 | NENENW Sec. 26 T08N R19E | U.S.A. Acting Through USDA Forest Service |
| 34 | 7401 | Stockwater | Spring | Twin Bridges Creek | 0.02 | 8.4 | SESWSE Sec. 23 T08N R19E | U.S.A. Acting Through USDA Forest Service |
| 34 | 10551 | Stockwater | Bowery Creek | East Fork Salmon River | 0.02 | | SWSE Sec. 09 NESE Sec. 13 T08N R17E | U.S.A. Acting Through USDA Forest Service |
| 34 | 10606 | Stockwater | Spring | Sinks | 0.02 | | NENE Sec. 33 T09N R19E | U.S.A. Acting Through USDA Forest Service |
| 34 | 10608 | Stockwater | Spring | Sinks | 0.02 | | NESE Sec. 28 T09N R19E | U.S.A. Acting Through USDA Forest Service |
| 34 | 10639 | Stockwater | Pedrini Spring | Pine Creek | 0.02 | | SESW Sec. 17 T09N R18E | U.S.A. Acting Through USDA Forest Service |
| 34 | 10640 | Stockwater | Spring | Pine Creek | 0.02 | | SESW Sec. 17 T09N R18E | U.S.A. Acting Through USDA Forest Service |

| Basin | Sequence No. | Use | Source | Tributary | Rate (CFS) | Volume (AFA) | Location POD | Owner |
|-------|--------------|------------|-----------------------|------------------------|------------|--------------|--|--|
| 34 | 10642 | Stockwater | Pine Creek | East Fork Salmon River | 0.02 | | NWNW Sec. 25 T09N R18E NWSW Sec. 34 T09N R18E | U.S.A. Acting Through USDA Forest Service |
| 34 | 10643 | Stockwater | Sheep Creek | East Fork Salmon River | 0.02 | | SESW Sec. 25 T09N R17E NENW Sec. 34 T09N R17E | U.S.A. Acting Through USDA Forest Service |
| 34 | 10644 | Stockwater | Spring | Sinks | 0.02 | | SWSW Sec. 21 T08N R19E | U.S.A. Acting Through USDA Forest Service |
| 34 | 10648 | Stockwater | East Pass Creek | Herd Creek | 0.02 | | NENE Sec. 05 T09N R19E NENW Sec. 29 T09N R19E | U.S.A. Acting Through USDA Forest Service |
| 34 | 10649 | Stockwater | Herd Creek | East Fork Salmon River | 0.02 | | NESW Sec. 07 T09N R19E SESW Sec. 29 T09N R19E | U.S.A. Acting Through USDA Forest Service |
| 34 | 10656 | Stockwater | Spring | Sinks | 0.02 | | NWSE Sec. 27 T09N R18E | U.S.A. Acting Through USDA Forest Service |
| 34 | 10658 | Stockwater | Spring | MC Donald Creek | 0.02 | | NESE Sec. 27 T09N R18E | U.S.A. Acting Through USDA Forest Service |
| 34 | 10671 | Stockwater | Spring | Sinks | 0.02 | | NESE Sec. 27 T09N R18E | U.S.A. Acting Through USDA Forest Service |
| 34 | 10867 | Stockwater | Narrow Canyon Springs | Sinks | 0.02 | | SWSW Sec. 22 T09N R17E | U.S.A. Acting Through USDA Forest Service |

| Basin | Sequence No. | Use | Source | Tributary | Rate (CFS) | Volume (AFA) | Location POD | Owner |
|-------|--------------|------------|--------|-------------|------------|--------------|---------------------------|--|
| 34 | 11454 | Stockwater | Spring | Pinto Creek | 0.02 | | SWSE Sec. 10 T08N R20E | U.S.A. Acting Through USDA Forest Service |
| 34 | 11481 | Stockwater | Spring | Pinto Creek | 0.02 | | SESW Sec. 10 T08N R20E | U.S.A. Acting Through USDA Forest Service |
| 34 | 11483 | Stockwater | Spring | Pinto Creek | 0.02 | | SWSE Sec. 10 T08N R20E | U.S.A. Acting Through USDA Forest Service |
| 34 | 11484 | Stockwater | Spring | Pinto Creek | 0.02 | | NWSW Sec. 11 T08N R20E | U.S.A. Acting Through USDA Forest Service |
| 34 | 11488 | Stockwater | Spring | Pinto Creek | 0.02 | | SENE Sec. 10 T08N R20E | U.S.A. Acting Through USDA Forest Service |
| 34 | 11489 | Stockwater | Spring | Pinto Creek | 0.02 | | SWSE Sec. 03 T08N R20E | U.S.A. Acting Through USDA Forest Service |
| 34 | 11490 | Stockwater | Spring | Pinto Creek | 0.02 | | NWSE Sec. 03 T08N R20E | U.S.A. Acting Through USDA Forest Service |
| 34 | 11491 | Stockwater | Spring | Pinto Creek | 0.02 | | SWNW Sec. 02 T08N R20E | U.S.A. Acting Through USDA Forest Service |
| 34 | 11492 | Stockwater | Spring | Pinto Creek | 0.02 | | NWNW Sec. 03 T08N R20E | U.S.A. Acting Through USDA Forest Service |
| 34 | 11493 | Stockwater | Spring | Pinto Creek | 0.02 | | NENW Sec. 02 T08N R20E | U.S.A. Acting Through USDA Forest Service |
| 34 | 11494 | Stockwater | Spring | Pinto Creek | 0.02 | | NESE Sec. 03 T08N R20E | U.S.A. Acting Through USDA Forest Service |
| 34 | 11495 | Stockwater | Spring | Pinto Creek | 0.02 | | NESE Sec. 03 T08N R20E | U.S.A. Acting Through USDA Forest Service |
| 34 | 11496 | Stockwater | Spring | Pinto Creek | 0.02 | | SWSW Sec. 02 T08N R20E | U.S.A. Acting Through USDA Forest Service |
| 34 | 11497 | Stockwater | Spring | Pinto Creek | 0.02 | | SWNW Sec. 11 T08N R20E | U.S.A. Acting Through USDA Forest Service |

| Basin | Sequence No. | Use | Source | Tributary | Rate (CFS) | Volume (AFA) | Location POD | Owner |
|-------|--------------|------------|--------|-----------------------|------------|--------------|---------------------------|--|
| 34 | 11500 | Stockwater | Spring | Burnt Creek | 0.02 | | SWSW Sec. 15 T08N R20E | U.S.A. Acting Through USDA Forest Service |
| 34 | 11506 | Stockwater | Spring | Lake Creek | 0.02 | | SWSE Sec. 29 T08N R20E | U.S.A. Acting Through USDA Forest Service |
| 34 | 11507 | Stockwater | Spring | Lake Creek | 0.02 | | NENW Sec. 29 T08N R20E | U.S.A. Acting Through USDA Forest Service |
| 34 | 11508 | Stockwater | Spring | Twin Bridges Creek | 0.02 | | NWSE Sec. 20 T08N R20E | U.S.A. Acting Through USDA Forest Service |
| 34 | 11509 | Stockwater | Spring | Twin Bridges Creek | 0.02 | | NWNW Sec. 29 T08N R20E | U.S.A. Acting Through USDA Forest Service |
| 34 | 11510 | Stockwater | Spring | Twin Bridges Creek | 0.02 | | NESW Sec. 20 T08N R20E | U.S.A. Acting Through USDA Forest Service |
| 34 | 11511 | Stockwater | Spring | Twin Bridges Creek | 0.02 | | NESW Sec. 20 T08N R20E | U.S.A. Acting Through USDA Forest Service |
| 34 | 11512 | Stockwater | Spring | Twin Bridges Creek | 0.02 | | SESW Sec. 20 T08N R20E | U.S.A. Acting Through USDA Forest Service |
| 34 | 11513 | Stockwater | Spring | Twin Bridges Creek | 0.02 | | NENE Sec. 25 T08N R19E | U.S.A. Acting Through USDA Forest Service |
| 34 | 11514 | Stockwater | Spring | Twin Bridges Creek | 0.02 | | NENE Sec. 25 T08N R19E | U.S.A. Acting Through USDA Forest Service |
| 34 | 11515 | Stockwater | Spring | Twin Bridges Creek | 0.02 | | SESE Sec. 24 T08N R19E | U.S.A. Acting Through USDA Forest Service |
| 34 | 11516 | Stockwater | Spring | Twin Bridges Creek | 0.02 | | NESE Sec. 24 T08N R19E | U.S.A. Acting Through USDA Forest Service |
| 34 | 11517 | Stockwater | Spring | Twin Bridges Creek | 0.02 | | SENE Sec. 24 T08N R19E | U.S.A. Acting Through USDA Forest Service |
| 34 | 11518 | Stockwater | Spring | Twin Bridges Creek | 0.02 | | NWNW Sec. 19 T08N R20E | U.S.A. Acting Through USDA Forest Service |

| Basin | Sequence No. | Use | Source | Tributary | Rate (CFS) | Volume (AFA) | Location POD | Owner |
|-------|--------------|------------|--------|--------------------|------------|--------------|---------------------------|--|
| 34 | 11519 | Stockwater | Spring | Twin Bridges Creek | 0.02 | | SWNW Sec. 19 T08N R20E | U.S.A. Acting Through USDA Forest Service |
| 34 | 11547 | Stockwater | Spring | Twin Bridges Creek | 0.02 | | SWNE Sec. 20 T08N R20E | U.S.A. Acting Through USDA Forest Service |
| 34 | 11551 | Stockwater | Spring | Pinto Creek | 0.02 | | NWNW Sec. 11 T08N R20E | U.S.A. Acting Through USDA Forest Service |
| 34 | 11552 | Stockwater | Spring | Pinto Creek | 0.02 | | SWSW Sec. 03 T08N R20E | U.S.A. Acting Through USDA Forest Service |
| 34 | 11553 | Stockwater | Spring | Twin Bridges Creek | 0.02 | | NENE Sec. 13 T08N R19E | U.S.A. Acting Through USDA Forest Service |
| 34 | 11554 | Stockwater | Spring | Twin Bridges Creek | 0.02 | | NWSW Sec. 18 T08N R20E | U.S.A. Acting Through USDA Forest Service |
| 34 | 11555 | Stockwater | Spring | Twin Bridges Creek | 0.02 | | NESW Sec. 13 T08N R19E | U.S.A. Acting Through USDA Forest Service |
| 34 | 11556 | Stockwater | Spring | Twin Bridges Creek | 0.02 | | NESW Sec. 13 T08N R19E | U.S.A. Acting Through USDA Forest Service |
| 34 | 11557 | Stockwater | Spring | Twin Bridges Creek | 0.02 | | SESW Sec. 13 T08N R19E | U.S.A. Acting Through USDA Forest Service |
| 34 | 11558 | Stockwater | Spring | Twin Bridges Creek | 0.02 | | NENW Sec. 24 T08N R19E | U.S.A. Acting Through USDA Forest Service |
| 34 | 11559 | Stockwater | Spring | Twin Bridges Creek | 0.02 | | SWSE Sec. 13 T08N R19E | U.S.A. Acting Through USDA Forest Service |
| 34 | 11560 | Stockwater | Spring | Twin Bridges Creek | 0.02 | | NENE Sec. 24 T08N R19E | U.S.A. Acting Through USDA Forest Service |
| 34 | 11561 | Stockwater | Spring | Twin Bridges Creek | 0.02 | | NENE Sec. 24 T08N R19E | U.S.A. Acting Through USDA Forest Service |
| 34 | 11562 | Stockwater | Spring | Twin Bridges Creek | 0.02 | | NWSW Sec. 20 T08N R20E | U.S.A. Acting Through USDA Forest Service |

| Basin | Sequence No. | Use | Source | Tributary | Rate (CFS) | Volume (AFA) | Location POD | Owner |
|-------|--------------|------------|--------|--------------------|------------|--------------|--------------------------|---|
| 34 | 11564 | Stockwater | Spring | Twin Bridges Creek | 0.02 | | SENE Sec. 34 T08N R19E | U.S.A. Acting Through USDA Forest Service |
| 34 | 11565 | Stockwater | Spring | Twin Bridges Creek | 0.02 | | NENE Sec. 34 T08N R19E | U.S.A. Acting Through USDA Forest Service |
| 34 | 11566 | Stockwater | Spring | Twin Bridges Creek | 0.02 | | SWSW Sec. 24 T08N R19E | U.S.A. Acting Through USDA Forest Service |
| 34 | 11787 | Stockwater | Spring | Lake Creek | 0.02 | | SWNENW Sec. 22 T09N R19E | U.S.A. Acting Through USDI BLM |
| 34 | 11789 | Stockwater | Spring | Lake Creek | 0.02 | | SWSENW Sec. 22 T09N R19E | U.S.A. Acting Through USDI BLM |
| 34 | 11791 | Stockwater | Spring | Lake Creek | 0.02 | | SESWNE Sec. 22 T09N R19E | U.S.A. Acting Through USDI BLM |
| 34 | 11795 | Stockwater | Spring | Lake Creek | 0.02 | | NWNWSE Sec. 22 T09N R19E | U.S.A. Acting Through USDI BLM |
| 34 | 11813 | Stockwater | Spring | Lake Creek | 0.02 | | SWSWSE Sec. 23 T09N R19E | U.S.A. Acting Through USDI BLM |
| 34 | 11817 | Stockwater | Spring | Herd Lake | 0.02 | | NWNWSW Sec. 24 T09N R19E | U.S.A. Acting Through USDI BLM |
| 34 | 11819 | Stockwater | Spring | Herd Lake | 0.02 | | NWSESW Sec. 24 T09N R19E | U.S.A. Acting Through USDI BLM |
| 34 | 11825 | Stockwater | Spring | Lake Creek | 0.02 | | SWSWNE Sec. 24 T09N R19E | U.S.A. Acting Through USDI BLM |
| 34 | 11833 | Stockwater | Spring | Mosquito Creek | 0.02 | | NWNWSE Sec. 11 T09N R19E | U.S.A. Acting Through USDI BLM |
| 34 | 11835 | Stockwater | Spring | Mosquito Creek | 0.02 | | NWNESE Sec. 11 T09N R19E | U.S.A. Acting Through USDI BLM |
| 34 | 11837 | Stockwater | Spring | Mosquito Creek | 0.02 | | NWNWSW Sec. 11 T09N R19E | U.S.A. Acting Through USDI BLM |

| Basin | Sequence No. | Use | Source | Tributary | Rate (CFS) | Volume (AFA) | Location POD | Owner |
|-------|--------------|------------|--------|----------------------|------------|--------------|--------------------------|--------------------------------|
| 34 | 11839 | Stockwater | Spring | Mosquito Creek | 0.02 | | NENESE Sec. 10 T09N R19E | U.S.A. Acting Through USDI BLM |
| 34 | 11841 | Stockwater | Spring | Bull Gulch Creek | 0.02 | | SWNWSW Sec. 27 T09N R19E | U.S.A. Acting Through USDI BLM |
| 34 | 11843 | Stockwater | Spring | Bull Gulch Creek | 0.02 | | SENWSW Sec. 27 T09N R19E | U.S.A. Acting Through USDI BLM |
| 34 | 11847 | Stockwater | Spring | Bull Gulch Creek | 0.02 | | NESWSE Sec. 27 T09N R19E | U.S.A. Acting Through USDI BLM |
| 34 | 11849 | Stockwater | Spring | Bull Gulch Creek | 0.02 | | SWSESE Sec. 27 T09N R19E | U.S.A. Acting Through USDI BLM |
| 34 | 11855 | Stockwater | Spring | Bull Gulch Creek | 0.02 | | NESESE Sec. 27 T09N R19E | U.S.A. Acting Through USDI BLM |
| 34 | 11857 | Stockwater | Spring | Bull Gulch Creek | 0.02 | | SWSWSW Sec. 26 T09N R19E | U.S.A. Acting Through USDI BLM |
| 34 | 11859 | Stockwater | Spring | Lake Creek | 0.02 | | NWSESE Sec. 26 T09N R19E | U.S.A. Acting Through USDI BLM |
| 34 | 11861 | Stockwater | Spring | Lake Creek | 0.02 | | NWSESE Sec. 26 T09N R19E | U.S.A. Acting Through USDI BLM |
| 34 | 11863 | Stockwater | Spring | Lake Creek | 0.02 | | SESESE Sec. 26 T09N R19E | U.S.A. Acting Through USDI BLM |
| 34 | 11865 | Stockwater | Spring | Lake Creek | 0.02 | | NESENE Sec. 26 T09N R19E | U.S.A. Acting Through USDI BLM |
| 34 | 11867 | Stockwater | Spring | Bull Gulch Creek | 0.02 | | NENWNW Sec. 35 T09N R19E | U.S.A. Acting Through USDI BLM |
| 34 | 11877 | Stockwater | Spring | East Fork Herd Creek | 0.02 | | SESWSE Sec. 35 T09N R19E | U.S.A. Acting Through USDI BLM |
| 34 | 11881 | Stockwater | Spring | East Fork Herd Creek | 0.02 | | SESESE Sec. 35 T09NR19E | U.S.A. Acting Through USDI BLM |

| Basin | Sequence No. | Use | Source | Tributary | Rate (CFS) | Volume (AFA) | Location POD | Owner |
|-------|--------------|------------|--------|------------|------------|--------------|--------------------------|--------------------------------|
| 34 | 11883 | Stockwater | Spring | Lake Creek | 0.02 | | SESWSW Sec. 25 T09NR19E | U.S.A. Acting Through USDI BLM |
| 34 | 11897 | Stockwater | Spring | Lake Creek | 0.02 | | SESWNW Sec. 25 T09N R19E | U.S.A. Acting Through USDI BLM |
| 34 | 11911 | Stockwater | Spring | Lake Creek | 0.02 | | NENWSE Sec. 19 T09N R20E | U.S.A. Acting Through USDI BLM |
| 34 | 11917 | Stockwater | Spring | Lake Creek | 0.02 | | SENWSW Sec. 20 T09N R20E | U.S.A. Acting Through USDI BLM |
| 34 | 11919 | Stockwater | Spring | Lake Creek | 0.02 | | SENWSW Sec. 20 T09N R20E | U.S.A. Acting Through USDI BLM |
| 34 | 11927 | Stockwater | Spring | Bear Creek | 0.02 | | NESESE Sec. 07 T09N R20E | U.S.A. Acting Through USDI BLM |
| 34 | 11937 | Stockwater | Spring | Bear Creek | 0.02 | | SWNESW Sec. 08 T09N R20E | U.S.A. Acting Through USDI BLM |
| 34 | 11941 | Stockwater | Spring | Lake Creek | 0.02 | | NWSESE Sec. 25 T09N R19E | U.S.A. Acting Through USDI BLM |
| 34 | 11943 | Stockwater | Spring | Lake Creek | 0.02 | | SWSWSW Sec. 30 T09N R20E | U.S.A. Acting Through USDI BLM |
| 34 | 11955 | Stockwater | Spring | Lake Creek | 0.02 | | SENWNW Sec. 31 T09N R20E | U.S.A. Acting Through USDI BLM |
| 34 | 11957 | Stockwater | Spring | Lake Creek | 0.02 | | SWNWSW Sec. 31 T09N R20E | U.S.A. Acting Through USDI BLM |
| 34 | 11961 | Stockwater | Spring | Lake Creek | 0.02 | | NESESW Sec. 31 T09N R20E | U.S.A. Acting Through USDI BLM |
| 34 | 11969 | Stockwater | Spring | Lake Creek | 0.02 | | SWSWNE Sec. 31 T09N R20E | U.S.A. Acting Through USDI BLM |
| 34 | 11971 | Stockwater | Spring | Lake Creek | 0.02 | | SESWNE Sec. 31 T09N R20E | U.S.A. Acting Through USDI BLM |

| Basin | Sequence No. | Use | Source | Tributary | Rate (CFS) | Volume (AFA) | Location POD | Owner |
|-------|--------------|------------|--------|------------------|------------|--------------|--------------------------|--------------------------------|
| 34 | 11973 | Stockwater | Spring | Lake Creek | 0.02 | | SESESW Sec. 30 T09N R20E | U.S.A. Acting Through USDI BLM |
| 72 | 11975 | Stockwater | Spring | Lake Creek | 0.02 | | NWSWSE Sec. 30 T09N R20E | U.S.A. Acting Through USDI BLM |
| 72 | 11979 | Stockwater | Spring | Lake Creek | 0.02 | | NESESW Sec. 30 T09N R20E | U.S.A. Acting Through USDI BLM |
| 72 | 11981 | Stockwater | Spring | Lake Creek | 0.02 | | SWNWSE Sec. 30 T09N R20E | U.S.A. Acting Through USDI BLM |
| 72 | 11983 | Stockwater | Spring | Lake Creek | 0.02 | | SWSESE Sec. 30 T09N R20E | U.S.A. Acting Through USDI BLM |
| 72 | 12001 | Stockwater | Spring | Bull Gulch Creek | 0.02 | | NESESW Sec. 27 T09N R19E | U.S.A. Acting Through USDI BLM |
| 72 | 12005 | Stockwater | Spring | Lake Creek | 0.02 | | SWNENW Sec. 26 T09N R19E | U.S.A. Acting Through USDI BLM |
| 72 | 12007 | Stockwater | Spring | Lake Creek | 0.02 | | SWNWNW Sec. 25 T09N R19E | U.S.A. Acting Through USDI BLM |
| 72 | 12009 | Stockwater | Spring | Lake Creek | 0.02 | | NWNWSW Sec. 25 T09N R19E | U.S.A. Acting Through USDI BLM |
| 72 | 12023 | Stockwater | Spring | Mosquito Creek | 0.02 | | SESESW Sec. 12 T09N R19E | U.S.A. Acting Through USDI BLM |
| 72 | 12027 | Stockwater | Spring | Mosquito Creek | 0.02 | | SESESW Sec. 12 T09N R19E | U.S.A. Acting Through USDI BLM |
| 72 | 12029 | Stockwater | Spring | Mosquito Creek | 0.02 | | SESESW Sec. 12 T09N R19E | U.S.A. Acting Through USDI BLM |
| 72 | 12033 | Stockwater | Spring | Bull Gulch Creek | 0.02 | | SWSESW Sec. 34 T09N R19E | U.S.A. Acting Through USDI BLM |
| 72 | 12035 | Stockwater | Spring | Bull Gulch Creek | 0.02 | | SESESW Sec. 34 T09N R19E | U.S.A. Acting Through USDI BLM |

| Basin | Sequence No. | Use | Source | Tributary | Rate (CFS) | Volume (AFA) | Location POD | Owner |
|-------|--------------|------------|-----------|------------------|------------|--------------|--|--------------------------------|
| 72 | 12043 | Stockwater | Spring | Bull Gulch Creek | 0.02 | | SWSESE Sec. 27 T09N R19E | U.S.A. Acting Through USDI BLM |
| 72 | 12047 | Stockwater | Spring | Lake Creek | 0.02 | | NWNENE Sec. 27 T09N R19E | U.S.A. Acting Through USDI BLM |
| 72 | 12053 | Stockwater | Spring | Lake Creek | 0.02 | | NESENW Sec. 26 T09N R19E | U.S.A. Acting Through USDI BLM |
| 72 | 12057 | Stockwater | Spring | Lake Creek | 0.02 | | SWSWNE Sec. 26 T09N R19E | U.S.A. Acting Through USDI BLM |
| 72 | 12059 | Stockwater | Spring | Lake Creek | 0.02 | | NESWSE Sec. 26 T09N R19E | U.S.A. Acting Through USDI BLM |
| 72 | 12061 | Stockwater | Spring | Lake Creek | 0.02 | | NENWNE Sec. 35 T09N R19E | U.S.A. Acting Through USDI BLM |
| 72 | 12067 | Stockwater | Spring | Herd Creek | 0.02 | | SWSWNW Sec. 25 T09N R19E | U.S.A. Acting Through USDI BLM |
| 72 | 12075 | Stockwater | Spring | Herd Creek | 0.02 | | SWSWSE Sec. 24 T09N R19E | U.S.A. Acting Through USDI BLM |
| 72 | 12077 | Stockwater | Spring | Herd Lake | 0.02 | | NESWSE Sec. 24 T09N R19E | U.S.A. Acting Through USDI BLM |
| 72 | 12079 | Stockwater | Spring | Herd Lake | 0.02 | | SESENE Sec. 24 T09N R19E | U.S.A. Acting Through USDI BLM |
| 72 | 12081 | Stockwater | Spring | Herd Lake | 0.02 | | NWSWNW Sec. 24 T09N R19E | U.S.A. Acting Through USDI BLM |
| 72 | 12085 | Stockwater | Spring | Bear Creek | 0.02 | | SESESE Sec. 07 T09N R20E | U.S.A. Acting Through USDI BLM |
| 72 | 12089 | Stockwater | Herd Lake | Lake Creek | 0 | 2 | SWSESE Sec. 23 T09N R19E NWNW Sec. 25 T09N R19E | U.S.A. Acting Through USDI BLM |

| Basin | Sequence No. | Use | Source | Tributary | Rate (CFS) | Volume (AFA) | Location POD | Owner |
|-------|--------------|------------|--------|----------------|------------|--------------|--------------------------|--------------------------------|
| 72 | 12091 | Stockwater | Spring | Mosquito Creek | 0.02 | | NEESE Sec. 11 T09N R19E | U.S.A. Acting Through USDI BLM |
| 72 | 12093 | Stockwater | Spring | Lake Creek | 0.02 | | SWSESW Sec. 15 T09N R19E | U.S.A. Acting Through USDI BLM |
| 72 | 12095 | Stockwater | Spring | Lake Creek | 0.02 | | SWNESE Sec. 35 T09N R19E | U.S.A. Acting Through USDI BLM |
| 72 | 12111 | Stockwater | Spring | Pine Creek | 0.02 | | SWSWNW Sec. 08 T09N R18E | U.S.A. Acting Through USDI BLM |
| 72 | 12545 | Stockwater | Spring | Bear Creek | 0.02 | | NENESW Sec. 17 T09N R20E | U.S.A. Acting Through USDI BLM |
| 72 | 12555 | Stockwater | Spring | Lake Creek | 0.02 | | SESENE Sec. 29 T09N R20E | U.S.A. Acting Through USDI BLM |
| 72 | 12557 | Stockwater | Spring | Lake Creek | 0.02 | | SESESE Sec. 29 T09N R20E | U.S.A. Acting Through USDI BLM |
| 72 | 12559 | Stockwater | Spring | Lake Creek | 0.02 | | SWNESE Sec. 29 T09N R20E | U.S.A. Acting Through USDI BLM |
| 72 | 12561 | Stockwater | Spring | Lake Creek | 0.02 | | NWSWNE Sec. 29 T09N R20E | U.S.A. Acting Through USDI BLM |
| 72 | 12563 | Stockwater | Spring | Lake Creek | 0.02 | | NENWSE Sec. 29 T09N R20E | U.S.A. Acting Through USDI BLM |
| 72 | 12565 | Stockwater | Spring | Bear Creek | 0.02 | | NWNWSW Sec. 09 T09N R20E | U.S.A. Acting Through USDI BLM |
| 72 | 12573 | Stockwater | Spring | Bear Creek | 0.02 | | NENWSE Sec. 08 T09N R20E | U.S.A. Acting Through USDI BLM |
| 72 | 12575 | Stockwater | Spring | Bear Creek | 0.02 | | NWNWSE Sec. 08 T09N R20E | U.S.A. Acting Through USDI BLM |
| 72 | 12579 | Stockwater | Spring | Bear Creek | 0.02 | | SENENW Sec. 17 T09N R20E | U.S.A. Acting Through USDI BLM |

| Basin | Sequence No. | Use | Source | Tributary | Rate (CFS) | Volume (AFA) | Location POD | Owner |
|-------|--------------|------------|--------|------------|------------|--------------|--------------------------|--------------------------------|
| 72 | 12581 | Stockwater | Spring | Bear Creek | 0.02 | | NESWNE Sec. 17 T09N R20E | U.S.A. Acting Through USDI BLM |
| 72 | 12587 | Stockwater | Spring | Bear Creek | 0.02 | | NESWSE Sec. 17 T09N R20E | U.S.A. Acting Through USDI BLM |
| 72 | 12589 | Stockwater | Spring | Bear Creek | 0.02 | | SWNWSE Sec. 17 T09N R20E | U.S.A. Acting Through USDI BLM |
| 72 | 12591 | Stockwater | Spring | Bear Creek | 0.02 | | NWSWSE Sec. 17 T09N R20E | U.S.A. Acting Through USDI BLM |
| 72 | 12599 | Stockwater | Spring | Sage Creek | 0.02 | | SESENW Sec. 20 T09N R20E | U.S.A. Acting Through USDI BLM |
| 72 | 12607 | Stockwater | Spring | Bear Creek | 0.02 | | NESESW Sec. 09 T09N R20E | U.S.A. Acting Through USDI BLM |
| 72 | 12615 | Stockwater | Spring | Bear Creek | 0.02 | | SWSENW Sec. 09 T09N R20E | U.S.A. Acting Through USDI BLM |
| 72 | 12619 | Stockwater | Spring | Lake Creek | 0.02 | | SWSENW Sec. 29 T09N R20E | U.S.A. Acting Through USDI BLM |
| 72 | 12621 | Stockwater | Spring | Bear Creek | 0.02 | | NWSWSE Sec. 17 T09N R20E | U.S.A. Acting Through USDI BLM |
| 72 | 12627 | Stockwater | Spring | Lake Creek | 0.02 | | NESWNE Sec. 29 T09N R20E | U.S.A. Acting Through USDI BLM |
| 72 | 12629 | Stockwater | Spring | Lake Creek | 0.02 | | SWSWNE Sec. 29 T09N R20E | U.S.A. Acting Through USDI BLM |
| 72 | 12631 | Stockwater | Spring | Lake Creek | 0.02 | | SWSENE Sec. 29 T09N R20E | U.S.A. Acting Through USDI BLM |
| 72 | 12633 | Stockwater | Spring | Lake Creek | 0.02 | | NENESE Sec. 29 T09N R20E | U.S.A. Acting Through USDI BLM |
| 72 | 12641 | Stockwater | Spring | Lake Creek | 0.02 | | NENWNE Sec. 29 T09N R20E | U.S.A. Acting Through USDI BLM |

| Basin | Sequence No. | Use | Source | Tributary | Rate (CFS) | Volume (AFA) | Location POD | Owner |
|-------|--------------|------------|--------|--------------------|------------|--------------|--------------------------|---|
| 72 | 12643 | Stockwater | Spring | Lake Creek | 0.02 | | NWSENE Sec. 29 T09N R20E | U.S.A. Acting Through USDI BLM |
| 72 | 12645 | Stockwater | Spring | Twin Bridges Creek | 0.02 | | SWNWNE Sec. 06 T08N R20E | U.S.A. Acting Through USDA Forest Service |
| 72 | 12645 | Stockwater | Spring | Bear Creek | 0.02 | | NESWSE Sec. 17 T09N R20E | U.S.A. Acting Through USDI BLM |
| 72 | 12647 | Stockwater | Spring | Bear Creek | 0.02 | | NWSESW Sec. 17 T09N R20E | U.S.A. Acting Through USDI BLM |
| 72 | 12649 | Stockwater | Spring | Bear Creek | 0.02 | | SENESE Sec. 17 T09N R20E | U.S.A. Acting Through USDI BLM |
| 72 | 13093 | Stockwater | Spring | Bear Creek | 0.02 | | NESENE Sec. 08 T09N R30E | U.S.A. Acting Through USDI BLM |
| 72 | 13095 | Stockwater | Spring | Bear Creek | 0.02 | | NESENE Sec. 08 T09N R20E | U.S.A. Acting Through USDI BLM |
| 72 | 13097 | Stockwater | Spring | Bear Creek | 0.02 | | SENESE Sec. 08 T09N R20E | U.S.A. Acting Through USDI BLM |
| 72 | 13171 | Stockwater | Spring | Sage Creek | 0.01 | | NWNWSW Sec. 21 T09N R20E | U.S.A. Acting Through USDI BLM |
| 72 | 13172 | Stockwater | Spring | Sage Creek | 0.01 | | SENESE Sec. 21 T09N R20E | U.S.A. Acting Through USDI BLM |
| 72 | 13178 | Stockwater | Spring | Sage Creek | 0.01 | | NWSENE Sec. T09N R20E | U.S.A. Acting Through USDI BLM |
| 72 | 13179 | Stockwater | Spring | Corral Creek | 0.01 | | NESENE Sec. 28 T09N R20E | U.S.A. Acting Through USDI BLM |
| 72 | 13180 | Stockwater | Spring | Corral Creek | 0.01 | | SESENE Sec. 28 T09N R20E | U.S.A. Acting Through USDI BLM |

| Basin | Sequence No. | Use | Source | Tributary | Rate (CFS) | Volume (AFA) | Location POD | Owner |
|-------|--------------|------------|--------|--------------|------------|--------------|--------------------------|--------------------------------|
| 72 | 13181 | Stockwater | Spring | Corral Creek | 0.01 | | NENWSE Sec. 28 T09N R20E | U.S.A. Acting Through USDI BLM |
| 72 | 13182 | Stockwater | Spring | Corral Creek | 0.01 | | NWNESE Sec. 28 T09N R20E | U.S.A. Acting Through USDI BLM |
| 72 | 13183 | Stockwater | Spring | Corral Creek | 0.01 | | NENWSE Sec. 28 T09N R20E | U.S.A. Acting Through USDI BLM |
| 72 | 13184 | Stockwater | Spring | Corral Creek | 0.01 | | NWNWSE Sec. 28 T09N R20E | U.S.A. Acting Through USDI BLM |
| 72 | 13186 | Stockwater | Spring | Corral Creek | 0.01 | | NESESW Sec. 28 T09N R20E | U.S.A. Acting Through USDI BLM |
| 72 | 13187 | Stockwater | Spring | Corral Creek | 0.01 | | NWSWSE Sec. 21 T09N R20E | U.S.A. Acting Through USDI BLM |
| 72 | 13188 | Stockwater | Spring | Corral Creek | 0.01 | | SWSESE Sec. 28 T09N R20E | U.S.A. Acting Through USDI BLM |
| 72 | 13189 | Stockwater | Spring | Corral Creek | 0.01 | | NESESE Sec. 28 T09N R20E | U.S.A. Acting Through USDI BLM |
| 72 | 13190 | Stockwater | Spring | Corral Creek | 0.01 | | NESESE Sec. 28 T09N R20E | U.S.A. Acting Through USDI BLM |
| 72 | 13191 | Stockwater | Spring | Corral Creek | 0.01 | | SENESE Sec. 28 T09N R20E | U.S.A. Acting Through USDI BLM |
| 72 | 13192 | Stockwater | Spring | Corral Creek | 0.01 | | SENESE Sec. 28 T09N R20E | U.S.A. Acting Through USDI BLM |
| 72 | 13195 | Stockwater | Spring | Sage Creek | 0.01 | | NWSWNW Sec. 27 T09N R20E | U.S.A. Acting Through USDI BLM |
| 72 | 13196 | Stockwater | Spring | Corral Creek | 0.01 | | NWSWSW Sec. 27 T09N R20E | U.S.A. Acting Through USDI BLM |
| 72 | 13197 | Stockwater | Spring | Corral Creek | 0.01 | | NWSWSW Sec. 27 T09N R20E | U.S.A. Acting Through USDI BLM |

| Basin | Sequence No. | Use | Source | Tributary | Rate (CFS) | Volume (AFA) | Location POD | Owner |
|-------|--------------|------------|--------|--------------|------------|--------------|--------------------------|--------------------------------|
| 72 | 13200 | Stockwater | Spring | Corral Creek | 0.01 | | SWSWSW Sec. 27 T09N R20E | U.S.A. Acting Through USDI BLM |
| 72 | 13201 | Stockwater | Spring | Corral Creek | 0.01 | | SWSESW Sec. 27 T09N R20E | U.S.A. Acting Through USDI BLM |
| 72 | 13202 | Stockwater | Spring | Corral Creek | 0.01 | | SESWSE Sec. 27 T09N R20E | U.S.A. Acting Through USDI BLM |
| 72 | 13203 | Stockwater | Spring | Corral Creek | 0.01 | | SESWSW Sec. 27 T09N R20E | U.S.A. Acting Through USDI BLM |
| 72 | 13204 | Stockwater | Spring | Corral Creek | 0.01 | | SESWSE Sec. 27 T09N R20E | U.S.A. Acting Through USDI BLM |
| 72 | 13205 | Stockwater | Spring | Corral Creek | 0.01 | | SWSESE Sec. 27 T09N R20E | U.S.A. Acting Through USDI BLM |
| 72 | 13206 | Stockwater | Spring | Corral Creek | 0.01 | | SESESE Sec. 27 T09N R20E | U.S.A. Acting Through USDI BLM |
| 72 | 13235 | Stockwater | Spring | Sage Creek | 0.01 | | NESWNW Sec. 27 T09N R20E | U.S.A. Acting Through USDI BLM |
| 72 | 13244 | Stockwater | Spring | Corral Creek | 0.01 | | SWSENE Sec. 26 T09N R20E | U.S.A. Acting Through USDI BLM |
| 72 | 13246 | Stockwater | Spring | Corral Creek | 0.01 | | SESESE Sec. 27 T09N R20E | U.S.A. Acting Through USDI BLM |
| 72 | 13253 | Stockwater | Spring | Corral Creek | 0.01 | | SWSWSW Sec. 26 T09N R20E | U.S.A. Acting Through USDI BLM |
| 72 | 13258 | Stockwater | Spring | Sage Creek | 0.01 | | SENWSE Sec. 34 T09N R20E | U.S.A. Acting Through USDI BLM |
| 72 | 13259 | Stockwater | Spring | Sage Creek | 0.01 | | SWNWSW Sec. 35 T09N R20E | U.S.A. Acting Through USDI BLM |
| 72 | 13260 | Stockwater | Spring | Pinto Creek | 0.01 | | SWSWSE Sec. 34 T09N R20E | U.S.A. Acting Through USDI BLM |

| Basin | Sequence No. | Use | Source | Tributary | Rate (CFS) | Volume (AFA) | Location POD | Owner |
|-------|--------------|------------|--------|--------------|------------|--------------|--------------------------|--------------------------------|
| 72 | 13261 | Stockwater | Spring | Corral Creek | 0.01 | | SWSWSW Sec. 34 T09N R20E | U.S.A. Acting Through USDI BLM |
| 72 | 13262 | Stockwater | Spring | Corral Creek | 0.01 | | SENWSW Sec. 35 T09N R20E | U.S.A. Acting Through USDI BLM |
| 72 | 13264 | Stockwater | Spring | Corral Creek | 0.01 | | NWNWSE Sec. 34 T09N R20E | U.S.A. Acting Through USDI BLM |
| 72 | 13266 | Stockwater | Spring | Corral Creek | 0.01 | | SESWNE Sec. 34 T09N R20E | U.S.A. Acting Through USDI BLM |
| 72 | 13267 | Stockwater | Spring | Corral Creek | 0.01 | | NESWNE Sec. 34 T09N R20E | U.S.A. Acting Through USDI BLM |
| 72 | 13269 | Stockwater | Spring | Corral Creek | 0.01 | | NWSWNE Sec. 34 T09N R20E | U.S.A. Acting Through USDI BLM |
| 72 | 13271 | Stockwater | Spring | Corral Creek | 0.01 | | NWSWNE Sec. 34 T09N R20E | U.S.A. Acting Through USDI BLM |
| 72 | 13272 | Stockwater | Spring | Corral Creek | 0.01 | | NWSWNE Sec. 34 T09N R20E | U.S.A. Acting Through USDI BLM |
| 72 | 13273 | Stockwater | Spring | Corral Creek | 0.01 | | NWSWNE Sec. 34 T09N R20E | U.S.A. Acting Through USDI BLM |
| 72 | 13274 | Stockwater | Spring | Corral Creek | 0.01 | | NESENW Sec. 34 T09N R20E | U.S.A. Acting Through USDI BLM |
| 72 | 13275 | Stockwater | Spring | Corral Creek | 0.01 | | SWSENW Sec. 34 T09N R20E | U.S.A. Acting Through USDI BLM |
| 72 | 13280 | Stockwater | Spring | Corral Creek | 0.01 | | NENWNW Sec. 34 T09N R20E | U.S.A. Acting Through USDI BLM |
| 72 | 13281 | Stockwater | Spring | Coral Creek | 0.01 | | SESW Sec. 27 T09N R20E | U.S.A. Acting Through USDI BLM |

| Basin | Sequence No. | Use | Source | Tributary | Rate (CFS) | Volume (AFA) | Location POD | Owner |
|-------|--------------|------------|-----------------|--------------|------------|--------------|--|-----------------------------------|
| 72 | 13282 | Stockwater | Spring | Coral Creek | 0.01 | | SWSE Sec. 27 T09N R20E | U.S.A. Acting Through USDI BLM |
| 72 | 13283 | Stockwater | Spring | Corral Creek | 0.01 | | NWNENE Sec. 34 T09N R20E | U.S.A. Acting Through USDI BLM |
| 72 | 13285 | Stockwater | Spring | Corral Creek | 0.01 | | NENENE Sec. 34 T09N R20E | U.S.A. Acting Through USDI BLM |
| 72 | 13286 | Stockwater | Spring | Corral Creek | 0.01 | | SENENE Sec. 34 T09N R20E | U.S.A. Acting Through USDI BLM |
| 72 | 13287 | Stockwater | Spring | Corral Creek | 0.01 | | SWNENE Sec. 34 T09N R20E | U.S.A. Acting Through USDI BLM |
| 72 | 13288 | Stockwater | Spring | Corral Creek | 0.01 | | SWNWNW Sec. 34 T09N R20E | U.S.A. Acting Through USDI BLM |
| 72 | 13289 | Stockwater | Spring | Corral Creek | 0.01 | | NENENE Sec. 33 T09N R20E | U.S.A. Acting Through USDI BLM |
| 72 | 13290 | Stockwater | Spring | Corral Creek | 0.01 | | NENENE Sec. 33 T09N R20E | U.S.A. Acting Through USDI BLM |
| 72 | 13291 | Stockwater | Spring | Corral Creek | 0.01 | | NENENE Sec. 33 T09N R20E | U.S.A. Acting Through USDI BLM |
| 72 | 13341 | Stockwater | Corral Creek | Sage Creek | 0.01 | | SWSW Sec. 26 T09N R20E NENWSE Sec. 28 T09N R20E | U.S.A. Acting Through USDI BLM |
| 72 | 13341 | Stockwater | Corral Creek | Sage Creek | 0.01 | | SWSW Sec 26 T09N R20E NENWSE Sec. 28 T09 R20E | U.S.A. Acting Through USDI BLM |

| Basin | Sequence No. | Use | Source | Tributary | Rate (CFS) | Volume (AFA) | Location POD | Owner |
|-------|--------------|------------|--------------------|----------------|------------|--------------|--|---|
| 72 | 13343 | Stockwater | Unnamed Stream | Corral Creek | 0.01 | | NESESW Sec. 28 T09N R20E SENESE Sec. 28 T09N R20E | U.S.A. Acting Through USDI BLM |
| 72 | 13343 | Stockwater | Unnamed Stream | Corral Creek | 0.01 | | NESESW Sec. 28 T09N R20E SENESE Sec. 28 T09N R20E | U.S.A. Acting Through USDI BLM |
| 72 | 13344 | Stockwater | Corral Creek | Sage Creek | 0.01 | | SENESE Sec. 26 T09N R20E SWNWSE Sec. 33 T09N R20E | U.S.A. Acting Through USDI BLM |
| 72 | 13395 | Stockwater | Twin Bridges Creek | Big Lost River | 0.01 | | SWSW Sec. 05 T08N R19E NESWNE Sec. 09 T08N R19E | U.S.A. Acting Through USDA Forest Service |
| 72 | 13395 | Stockwater | Spring | Bear Creek | 0.02 | | NWNENE Sec. 08 T09N R20E | U.S.A. Acting Through USDI BLM |
| 72 | 14067 | Stockwater | Spring | Salmon River | 0.02 | | SESWSE Sec. 01 T09N R17E | U.S.A. Acting Through USDI BLM |
| 72 | 14079 | Stockwater | Spring | Salmon River | 0.02 | | NESESW Sec. 06 T09N R18E | U.S.A. Acting Through USDI BLM |
| 72 | 14081 | Stockwater | Spring | Salmon River | 0.02 | | NENENW Sec. 07 T09N R18E | U.S.A. Acting Through USDI BLM |
| 72 | 14197 | Stockwater | Spring | Salmon River | 0.02 | | NWSENW Sec. 07 T09N R18E | U.S.A. Acting Through USDI BLM |
| 72 | 14229 | Stockwater | Spring | Mosquito Creek | 0.02 | | SENWNW Sec. 11 T09N R19E | U.S.A. Acting Through USDI BLM |

| Basin | Sequence No. | Use | Source | Tributary | Rate (CFS) | Volume (AFA) | Location POD | Owner |
|-------|--------------|------------|--------|----------------|------------|--------------|----------------------------|--------------------------------|
| 72 | 14231 | Stockwater | Spring | Mosquito Creek | 0.02 | | NWSESW Sec. 02 T09N R19E | U.S.A. Acting Through USDI BLM |
| 72 | 14233 | Stockwater | Spring | Mosquito Creek | 0.02 | | NENELt 1 Sec. 02 T09N R19E | U.S.A. Acting Through USDI BLM |
| 72 | 14235 | Stockwater | Spring | Mosquito Creek | 0.02 | | NENELt 1 Sec. 02 T09N R19E | U.S.A. Acting Through USDI BLM |
| 72 | 14239 | Stockwater | Spring | Mosquito Creek | 0.02 | | NWNESE Sec. 35 T10N R19E | U.S.A. Acting Through USDI BLM |
| 72 | 14265 | Stockwater | Spring | Bear Creek | 0.02 | | NESWNE Sec. 07 T09N R20E | U.S.A. Acting Through USDI BLM |
| 72 | 14267 | Stockwater | Spring | Bear Creek | 0.02 | | NESWNE Sec. 07 T09N R20E | U.S.A. Acting Through USDI BLM |
| 72 | 14319 | Stockwater | Spring | Mosquito Creek | 0.02 | | NWSWNW Sec. 02 T09N R19E | U.S.A. Acting Through USDI BLM |
| 72 | 14323 | Stockwater | Spring | Mosquito Creek | 0.02 | | NESENW Sec. 02 T09N R19E | U.S.A. Acting Through USDI BLM |
| 72 | 14329 | Stockwater | Spring | Mosquito Creek | 0.02 | | SWNWSE Sec. 02 T09N R19E | U.S.A. Acting Through USDI BLM |
| 72 | 14437 | Stockwater | Spring | Bear Creek | 0.02 | | NESESE Sec. 01 T09N R19E | U.S.A. Acting Through USDI BLM |
| 72 | 14439 | Stockwater | Spring | Bear Creek | 0.02 | | NENWNW Sec.07 T09N R20E | U.S.A. Acting Through USDI BLM |
| 72 | 14449 | Stockwater | Spring | Mosquito Creek | 0.02 | | NESWNW Sec. 02 T09N R19E | U.S.A. Acting Through USDI BLM |
| 72 | 14489 | Stockwater | Spring | Bear Creek | 0.02 | | SESENE Sec. 07 T09N R20E | U.S.A. Acting Through USDI BLM |

| Basin | Sequence No. | Use | Source | Tributary | Rate (CFS) | Volume (AFA) | Location POD | Owner |
|-------|--------------|------------|--------|--------------|------------|--------------|--------------------------------|-----------------------------------|
| 72 | 14513 | Stockwater | Spring | Bear Creek | 0.02 | | NEESE Sec. 01 T09N R19E | U.S.A. Acting Through USDI BLM |
| 72 | 14515 | Stockwater | Spring | Bear Creek | 0.02 | | SWNWSE Sec. 01 T09N R19E | U.S.A. Acting Through USDI BLM |
| 72 | 14519 | Stockwater | Spring | Bear Creek | 0.02 | | SEENW Sec. 07 T09N R20E | U.S.A. Acting Through USDI BLM |
| 72 | 15625 | Stockwater | Spring | Sinks | 0.02 | | SEESE Sec. 14 T09N R17E | U.S.A. Acting Through USDI BLM |
| 72 | 15633 | Stockwater | Spring | Salmon River | 0.02 | | SENWNW Sec. 23 T09N R17E | U.S.A. Acting Through USDI BLM |
| 72 | 15637 | Stockwater | Spring | Sinks | 0.02 | | SESWNE Sec. 23 T09N R17E | U.S.A. Acting Through USDI BLM |
| 72 | 15655 | Stockwater | Spring | Baker Creek | 0.02 | | SWSWSE Sec. 13 T09N R17E | U.S.A. Acting Through USDI BLM |
| 72 | 15665 | Stockwater | Spring | Baker Creek | 0.02 | | SESENE Sec. 13 T09N R17E | U.S.A. Acting Through USDI BLM |
| 72 | 15667 | Stockwater | Spring | Baker Creek | 0.02 | | SWSENE Sec. 13 T09N R17E | U.S.A. Acting Through USDI BLM |
| 72 | 15671 | Stockwater | Spring | Baker Creek | 0.02 | | SESWNE Sec. 13 T09N R17E | U.S.A. Acting Through USDI BLM |
| 72 | 15675 | Stockwater | Spring | Baker Creek | 0.02 | | SWSWNE Sec. 13 T09N R17E | U.S.A. Acting Through USDI BLM |
| 72 | 15679 | Stockwater | Spring | Baker Creek | 0.02 | | NWNWSE Sec. 13 T09N R17E | U.S.A. Acting Through USDI BLM |
| 72 | 15687 | Stockwater | Spring | Baker Creek | 0.02 | | NWNWNW Sec. 13 T09N R17E | U.S.A. Acting Through USDI BLM |

| Basin | Sequence No. | Use | Source | Tributary | Rate (CFS) | Volume (AFA) | Location POD | Owner |
|-------|--------------|------------|----------------|------------------------|------------|--------------|--|--------------------------------|
| 72 | 15689 | Stockwater | Spring | Baker Creek | 0.02 | | NWNWNW Sec. 13 T09N R17E | U.S.A. Acting Through USDI BLM |
| 72 | 15691 | Stockwater | Spring | Baker Creek | 0.02 | | NWNWNW Sec. 13 T09N R17E | U.S.A. Acting Through USDI BLM |
| 72 | 15709 | Stockwater | Spring | Pine Creek | 0.02 | | NWNWSE Sec. 07 T09N R18E | U.S.A. Acting Through USDI BLM |
| 72 | 15711 | Stockwater | Spring | Pine Creek | 0.02 | | SWSWSE Sec. 07 T09N R18E | U.S.A. Acting Through USDI BLM |
| 72 | 15713 | Stockwater | Spring | Salmon River | 0.02 | | NESWSE Sec. 07 T09N R18E | U.S.A. Acting Through USDI BLM |
| 72 | 15761 | Stockwater | Baker Creek | Salmon River | 0.02 | | NENENW Sec. 13 T09N R17E SWSWSE Sec. 13 T09N R17E | U.S.A. Acting Through USDI BLM |
| 72 | 15912 | Stockwater | Sheep Creek | East Fork Salmon River | 0.02 | | SESWSW Sec. 27 T09N R17E SWNESE Sec. 28 T09N R17E | U.S.A. Acting Through USDI BLM |
| 72 | 15914 | Stockwater | Unnamed Stream | Pine Creek | 0.02 | | SESESW Sec. 07 T09N R18E SWNESE Sec. 07 T09N R18E | U.S.A. Acting Through USDI BLM |
| 72 | 15915 | Stockwater | Pine Creek | East Fork Salmon River | 0.02 | | NESWNW Sec. 05 T09N R18E SESWSW Sec. 08 T09N R18E | U.S.A. Acting Through USDI BLM |

| Basin | Sequence No. | Use | Source | Tributary | Rate (CFS) | Volume (AFA) | Location POD | Owner |
|-------|--------------|------------|----------------|----------------|------------|--------------|--|--------------------------------|
| 72 | 15937 | Stockwater | Unnamed Stream | Bear Creek | 0.02 | | NENWSE Sec. 01 T09N R19E SEWSE Sec.01 T09N R19E | U.S.A. Acting Through USDI BLM |
| 72 | 15944 | Stockwater | Mosquito Creek | Road Creek | 0.02 | | SESENE Sec. 19 R20E SWNESE Sec. 35 T10N R19E | U.S.A. Acting Through USDI BLM |
| 72 | 15945 | Stockwater | Unnamed Stream | Mosquito Creek | 0.02 | | NENWSE Sec. 02 T09N R19E SESENE Sec. 12 T09N R19E | U.S.A. Acting Through USDI BLM |
| 72 | 15946 | Stockwater | Unnamed Stream | Mosquito Creek | 0.02 | | SESENE Sec. 02 T09N R19E SESENE Sec. 11 T09N R19E | U.S.A. Acting Through USDI BLM |
| 72 | 15947 | Stockwater | Bear Creek | Road Creek | 0.02 | | NENWSE 3 Sec. 01 T09N R19E SESENE Sec. 04 T09N R20E | U.S.A. Acting Through USDI BLM |
| 72 | 15948 | Stockwater | Unnamed Stream | Bear Creek | 0.02 | | NWSENE Sec 07 T09N R20E SESENE Sec. 18 T09N R20E | U.S.A. Acting Through USDI BLM |
| 72 | 15948 | Stockwater | Unnamed Stream | Bear Creek | 0.02 | | NWSENE Sec. 07 T09N R20E SESENE Sec. 18 T09N R20E | U.S.A. Acting Through USDI BLM |

| Basin | Sequence No. | Use | Source | Tributary | Rate (CFS) | Volume (AFA) | Location POD | Owner |
|-------|--------------|------------|----------------|------------|------------|--------------|--|--------------------------------|
| 72 | 15949 | Stockwater | Unnamed Stream | Bear Creek | 0.02 | | NWSWSE Sec. 07 T09N R20E NENWNE Sec. 18 T09N R20E | U.S.A. Acting Through USDI BLM |
| 72 | 15950 | Stockwater | Unnamed Stream | Bear Creek | 0.01 | | SENE Sec. 07 T09 R20E SESENE Sec. 18 T09N R20E | U.S.A. Acting Through USDI BLM |
| 72 | 15950 | Stockwater | Unnamed Stream | Bear Creek | 0.01 | | SENE Sec. 07 T09N R20E SESENE Sec. 18 T09N R20E | U.S.A. Acting Through USDI BLM |
| 72 | 15951 | Stockwater | Unnamed Stream | Bear Creek | 0.02 | | SWSWNW Sec. 08 T09N R20E NWNWNW Sec. 21 T09N | U.S.A. Acting Through USDI BLM |
| 72 | 15956 | Stockwater | Unnamed Stream | Bear Creek | 0.02 | | SWSENE Sec. 08 T09N R20E NESESE Sec. 08 T09N R20E | U.S.A. Acting Through USDI BLM |
| 72 | 15980 | Stockwater | Unnamed Stream | Lake Creek | 0.02 | | SWNWSE Sec.23 T09N R19E NENWSE Sec. 19 T09N R20E | U.S.A. Acting Through USDI BLM |
| 72 | 15983 | Stockwater | Unnamed Stream | Lake Creek | 0.02 | | NESWSE Sec. 25 T09N R19E SWSWSE Sec. 25 T09N R19E | U.S.A. Acting Through USDI BLM |

| Basin | Sequence No. | Use | Source | Tributary | Rate (CFS) | Volume (AFA) | Location POD | Owner |
|-------|--------------|------------|----------------|------------|------------|--------------|--|--------------------------------|
| 72 | 15984 | Stockwater | Unnamed Stream | Lake Creek | 0.02 | | SENE SW Sec. 25 T09N R19E SWSE SW Sec. 25 T09N R19E | U.S.A. Acting Through USDI BLM |
| 72 | 15985 | Stockwater | Unnamed Stream | Lake Creek | 0.02 | | SWNE SW Sec. 25 T09N R19E SESW SW Sec. 25 T09N R19E | U.S.A. Acting Through USDI BLM |
| 72 | 15986 | Stockwater | Unnamed Stream | Lake Creek | 0.02 | | NWSWNW Sec. 25 T09N R19E NWSE SE Sec. 26 T09N R19E | U.S.A. Acting Through USDI BLM |
| 72 | 15988 | Stockwater | Unnamed Stream | Herd Creek | 0.02 | | NWNENE Sec. 26 T09N R19E SWNWNE Sec. 26 T09N R19E | U.S.A. Acting Through USDI BLM |
| 72 | 15989 | Stockwater | Unnamed Stream | Lake Creek | 0.02 | | NENWSW Sec. 23 T09N R19E NWNENW Sec. 26 T09N R19E | U.S.A. Acting Through USDI BLM |
| 72 | 15990 | Stockwater | Unnamed Stream | Lake Creek | 0.02 | | NWSWNW Sec. 24 T09N R19E SWSWNW Sec. 24 T09N R19E | U.S.A. Acting Through USDI BLM |
| 72 | 15993 | Stockwater | Unnamed Stream | Lake Creek | 0.02 | | SWSE SE Sec. 15 T09N R19E NWSE SE Sec. 22 T09N R19E | U.S.A. Acting Through USDI BLM |

| Basin | Sequence No. | Use | Source | Tributary | Rate (CFS) | Volume (AFA) | Location POD | Owner |
|-------|--------------|------------|-------------------|----------------------|------------|--------------|--|---|
| 72 | 15995 | Stockwater | Hell Canyon Creek | East Fork Herd Creek | 0.02 | | SWSWSE Sec. 35 T09N R19E SESESE Sec. 35 T09N R19E | U.S.A. Acting Through USDI BLM |
| 72 | 16001 | Stockwater | Lake Creek | Herd Creek | 0.02 | | Lt3 Sec. 17 T09N R19E NESESE Sec. 29 T09N R20E | U.S.A. Acting Through USDI BLM |
| 72 | 16002 | Stockwater | Unnamed Stream | Lake Creek | 0.02 | | SESWSW Sec. 30 T09N R20E SWSENE Sec. 31 T09N R20E | U.S.A. Acting Through USDI BLM |
| 72 | 16003 | Stockwater | Unnamed Stream | Lake Creek | 0.02 | | NWSENW Sec. 31 T09N R20E NESESW Sec. 31 T09N R20E | U.S.A. Acting Through USDI BLM |
| 72 | 16505 | Stockwater | Spring | Bull Gulch Creek | 0.02 | | NENW Sec. 33 T09N R19E | U.S.A. Acting Through USDA Forest Service |
| 72 | 16506 | Stockwater | Spring | Sagebrush Creek | 0.02 | | NENW Sec. 25 T09N R18E | U.S.A. Acting Through USDA Forest Service |
| 72 | 16507 | Stockwater | Spring | Sagebrush Creek | 0.02 | | NENE Sec. 25 T09N R18E | U.S.A. Acting Through USDA Forest Service |
| 72 | 16510 | Stockwater | Spring | Sagebrush Creek | 0.02 | | SWNW Sec. 30 T09N R19E | U.S.A. Acting Through USDA Forest Service |
| 72 | 16511 | Stockwater | Spring | Sagebrush Creek | 0.02 | | NWSW Sec. 30 T09N R19E | U.S.A. Acting Through USDA Forest Service |
| 72 | 16512 | Stockwater | Spring | East Fork Herd Creek | 0.02 | | NENE Sec. 04 T08N R19E | U.S.A. Acting Through USDA Forest Service |

| Basin | Sequence No. | Use | Source | Tributary | Rate (CFS) | Volume (AFA) | Location POD | Owner |
|-------|--------------|---------------------|--------------------------|----------------------|--|--------------|-----------------------------|--|
| 72 | 16513 | Stockwater | Spring | East Fork Herd Creek | 0.02 | | NWSE Sec. 09 T08N R19E | U.S.A. Acting Through USDA Forest Service |
| 72 | 16514 | Stockwater | Spring | East Fork Herd Creek | 0.02 | | SWSW Sec. 22 T08N R19E | U.S.A. Acting Through USDA Forest Service |
| 72 | 16515 | Stockwater | Upper Pine Gulch Spring | Sinks | 0.02 | | SESW Sec. 21 T09N R19E | U.S.A. Acting Through USDA Forest Service |
| 72 | 16516 | Stockwater | Lower Pine Gulch Springs | Sinks | 0.02 | | SWSW Sec. 21 T09N R19E | U.S.A. Acting Through USDA Forest Service |
| 72 | 16517 | Stockwater | Spring | Sinks | 0.02 | | SWSW Sec. 21 T08N R19E | U.S.A. Acting Through USDA Forest Service |
| 72 | 16529 | Stockwater | Spring | Sheep Creek | 0.02 | | SESW Sec. 34 T09N R17E | U.S.A. Acting Through USDA Forest Service |
| 72 | 16672 | Minimum Stream Flow | East Pass Creek | Herd Creek | Jan. 9 cfs Feb. 8 cfs Mar. 8 cfs Apr. 11 cfs May 40 cfs June 91 cfs July 39 cfs Aug. 20 cfs Sept. 13 cfs Oct. 11 cfs Nov. 10 cfs Dec. 9 cfs | | NWSESW Sec. 29 T09N R19E | State of Idaho |

APPENDIX 2 - COMMON AND SCIENTIFIC NAMES

Plant Species – Common and Scientific Names

| Common Name | Scientific Name |
|------------------------|--|
| Sub-alpine fir | <i>Abies lasiocarpa</i> |
| Whitebark pine | <i>Pinus albicaulis</i> |
| Limber pine | <i>Pinus flexilis</i> |
| Douglas fir | <i>Pseudotsuga menziesii</i> |
| Lodgepole pine | <i>Pinus contorta</i> |
| Mountain big sagebrush | <i>Artemisia tridentata vaseyana</i> |
| Aspen | <i>Populus tremuloides</i> |
| Bluebunch wheatgrass | <i>Pseudoroegneria spicata</i> |
| Idaho fescue | <i>Festuca idahoensis</i> |
| Engelmann spruce | <i>Picea engelmannii</i> |
| White Cloud milkvetch | <i>Astragalus Vexilifexus</i> var. <i>Nubilus</i> |
| Lost River milkvetch | <i>Astragalus amnis-amissi</i> |
| Seaside sedge | <i>Carex incurviformis</i> var. <i>incurviformis</i> |
| Douglas' biscuitroot | <i>Cymopterus douglassii</i> |
| Welsh buckwheat | <i>Eriogonum capistratum</i> var. <i>Welshii</i> |
| Challis crazyweed | <i>Oxytopis besseyi</i> var. <i>salmonensis</i> |
| Wavy-leaf thelypody | <i>Thelypodium repandum</i> |
| Challis milkvetch | <i>Astragalus amblytropis</i> |
| Lemhi milkvetch | <i>Astragalus aquilonius</i> |
| Marsh felwort | <i>Lomatium rotatum</i> |
| Spotted knapweed | <i>Centaurea stoebe</i> |
| Canada thistle | <i>Cirsium arvense</i> |

| | |
|-----------------|-------------------------------|
| Black henbane | <i>Hyoscyamus niger</i> |
| Whitetop | <i>Lepidium draba</i> |
| Yellow toadflax | <i>Linaria vulgaris</i> |
| Houndstongue | <i>Cynoglossum officinale</i> |
| Leafy spurge | <i>Euphorbia esula</i> |
| Cheatgrass | <i>Bromus tectorum</i> |
| Russian thistle | <i>Salsola kali</i> |
| Halogeton | <i>Halogeton glomeratus</i> |
| Kochia | <i>Kochia scoparia</i> |

Insect Species – Common & Scientific Names

| Common Name | Scientific Name |
|------------------------|-----------------------------------|
| Mountain pine beetle | <i>Dendroctonus ponderosae</i> |
| Douglas fir beetle | <i>Dendroctonus pseudotsugae</i> |
| Western spruce budworm | <i>Choristoneura occidentalis</i> |

Animal Species – Common & Scientific Names

| Common Name | Scientific Name |
|---------------------|----------------------------------|
| Mountain goat | <i>Oreamnos americanus</i> |
| Pronghorn antelope | <i>Antilocapra americana</i> |
| Bighorn sheep | <i>Ovis canadensis</i> |
| Wolverine | <i>Gulo gulo</i> |
| Grey wolf | <i>Canis lupus</i> |
| Greater sage-grouse | <i>Centrocercus urophasianus</i> |
| Elk | <i>Cervus elaphus</i> |
| Mule deer | <i>Odocoileus hemionus</i> |
| Moose | <i>Alces alces</i> |

Fish Species – Common & Scientific Names

| Common Name | Scientific Name |
|--------------------|---|
| Chinook salmon | <i>Oncorhynchus tshawytscha</i> |
| Steelhead | <i>Oncorhynchus mykiss</i> [Snake River Basin] |
| Rainbow trout | <i>Oncorhynchus mykiss</i> |
| Cutthroat trout | <i>Oncorhynchus clarkii</i> |
| Bull trout | <i>Salvelinus confluentus</i> |

APPENDIX 3 - PACK GOAT MEASURES

The following list of best management practices for reducing the risk of disease transmission between pack goats and bighorn sheep is taken from the North American Packgoat Association's list of measures. Measures identified on this list may be expanded or revised, based on research.

- All pack goats will be on leads or have leads attached to their collar or halter at all times.
- All pack goats will be tethered at night within 30 feet of humans.
- If bighorn sheep are observed within 100 yards of a potential camping area, pack goat users will take all reasonable measures to move their campsite to a different area. Hazing techniques may be used to deter bighorn sheep from moving closer to campsites if necessary.
- Pack goat numbers will be limited to a maximum of three (3) pack goats per person, and a maximum of nine (9) pack goats per group.
- When bighorn sheep are using trails for travel pack goat users will move off the trail 100 yards. If that distance is not attainable, the pack goat user will travel back along the trail away from the bighorn sheep and exit the trail when the 100 yard distance can be reached. Pack goat users will stay off the trail until bighorn sheep have passed. If visibility is limited to less than 100 yards up trail, a pack goat user will go to the trail and observe for bighorn sheep before continuing with pack goats.
- When accessing browsing areas and water, a pack goat user will check for the presence of bighorn sheep before allowing access for pack goats. Whenever possible, water access will be limited to areas of unlikely bighorn sheep use.
- In event that direct contact of a pack goat and a bighorn sheep is observed, the location and as much of a description as is possible of the sheep and incident will be written, photographed if possible and reported to the appropriate agency as soon as reasonably possible.
- If any pack goat becomes lost, missing or separated from the owner and herd every effort will be exhausted to locate and recover the lost pack goat. If the owner is unable to locate and recover the lost pack goat, contact the Salmon-Challis National Forest or BLM, Challis Field Office by phone immediately. A full disclosure of all available information will be provided including: the last known location (GPS coordinates, legal description, geographic location, name or number of trail or trailhead), the circumstances that resulted in it becoming lost, a description of the pack goat, and any equipment that it was carrying.

Accessed from <http://www.napga.org/best-management-practices-psr/> on February 16, 2018.

APPENDIX 4 - TRAIL INVENTORY

| Trail Number | Trail Name | Class | Miles within Wilderness ¹ | Proposal | Rationale |
|--------------------|----------------------------|-------|--------------------------------------|-----------------------|--|
| 4178 | Narrow Canyon-Bowery Creek | 1 | (2.8) | Remove from inventory | This trail is not able to be located on the ground and the mapped trail dead ends at a high ridge. |
| 4182 | West Fork Herd Creek | 2 | 7.3 | TBD | Additional field inventory needed. |
| 4187 | McDonald Taylor | 3 | 4.9 – FS ² 1.0 - State | No Change | |
| 4253 CU19937_07 | Sheep Creek | 3 | 3.3 - FS 0.4 – BLM 0.2 - State | TBD | Additional field inventory needed. |
| 4190 | Taylor Creek | 3 | 4.2 | TBD | Also known as the Lower Cedar Trail. Additional field inventory needed. |
| 4179 | Narrow Canyon | 1 | (2.9) | Remove from inventory | This trail is not locatable on the ground and the mapped trail parallels the Bowery Creek Trail. |
| 4184.03 | Baker Creek | 1 | (1.0) | Remove from inventory | This trail dead ends and access is blocked at one end by private lands. |
| 4183.03 | Sheep Creek-Pine Creek | 1 | 4.5 | No Change | |
| 4051 | Toolbox-Herd Creek | 3 | 13.4 – FS ³ | No Change | |
| 4188 | East Pass Creek | 1 | 1.9 | No Change | |
| 4188.1 | Middle East Pass Creek | 1 | 3.6 | Add to system | This is a historic trail that will improve access to the area if brought into the system as a primitive Trail (Class 1). Allows for a north to south route across the JMJP Wilderness. |
| 4180 | Fox Creek | 1 | <0.1 | No Change | |
| 4185 | Lake Basin-Hells Canyon | 1 | 3.2 - FS 2.0 - BLM 0.4 - State | No Change | |
| 4189 | Sage Brush ⁴ | 2 | 3.5 | No Change | |
| 4244 | Bowery Creek | 3 | 10.2 | No Change | |
| 4181 | Lake Basin Cutoff | 1 | 0.7 | No Change | |
| 4095 | Upper Pine Creek | 3 | 3.6 | No Change | |

¹ Trails are on NFS lands unless otherwise indicated.

² A portion of this trail (0.7 mile) is a motorized trail and is coincident with the wilderness boundary, per GIS. Congressional intent is clear that this is intended to be outside the wilderness boundary. This amount is not included in the total miles sum at the bottom of this table.

³ Per GIS, 0.3 miles of the BLM portion of the Herd Creek trail (CU191086) is coincident with the wilderness boundary. However, congressional intent is clear that the trail is outside the wilderness boundary. This trail portion is not listed in the table.

⁴ This is a motorized trail and is coincident with the wilderness boundary. Congressional intent is clear that this is outside the wilderness boundary. This amount is not included in the total miles sum at the bottom of this table.

| | | | | | |
|--------------|--|---|--------------------------------------|---------------|--|
| 4186 | Pine-McDonald ⁵ | 2 | 2.8 - FS ⁶ 0.4 - State | No Change | |
| 1901.03 | Upper Lake Creek | 3 | 4.7 - BLM | No Change | This constructed road will be maintained as a pedestrian/stock trail. |
| CU191507 | Sawmill Canyon/Sage Creek | 2 | 2.8 - BLM | No Change | |
| TBD | Upper Lake Creek Campground/Sage Creek | 2 | 6.4 - BLM | Add to system | This trail was present at the time of designation, and provides access in the northeastern corner of the wilderness. |
| 1901.02 | Herd Lake | 2 | 0.6 - BLM | No Change | |
| 1901.1 | Herd Lake Campsite | 2 | 0.8 - BLM | No Change | |
| Total | | | 79.4⁷ | | |

⁵ This is a motorized trail and is coincident with the wilderness boundary, per GIS. Congressional intent is clear that this is to be outside the wilderness boundary. This amount is not included in the total miles sum at the bottom of this table.

⁶ Per GIS, 0.4 miles of the BLM portion of the Pine Creek trail (CU19958) is coincident with the wilderness boundary. However, the congressional intent is clear to ensure the trail is outside the wilderness boundary. This trail portion is not listed in the table.

⁷ Total Mileage does not include the mileage of the trails proposed for removal from the National Forest System Trail inventory.

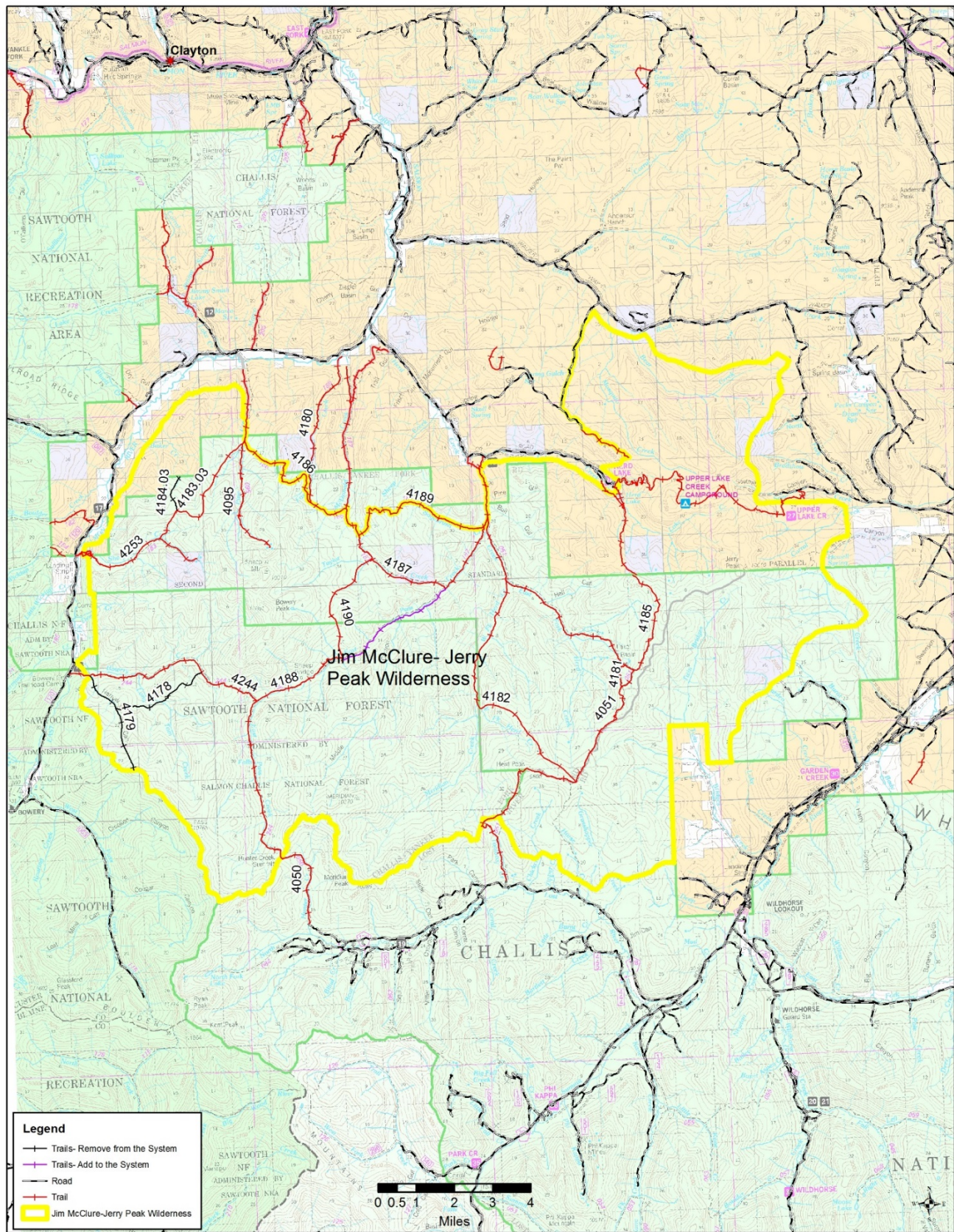


Figure 1: Map of Trails

APPENDIX 5 - CAMPSITE MONITORING

Record disturbance to the groundcover (Frissel Campsite Condition Classes).

- 1 - Ground vegetation flattened but not permanently injured. Minimal physical change except for possibly a simple rock fire ring.
- 2 - Ground vegetation worn away around the fire ring or center of activity.
- 3 - Ground vegetation lost on most of the site but humus and litter still present in all but a few areas.
- 4 - Bare mineral soil widespread. Tree roots exposed on the surface.
- 5 - Soil erosion obvious. Trees reduced in vigor or dead.

Record tree damage.

- 0 – No more than 3 severely damaged trees.
- 1 – 4 to 10 severely damaged trees.
- 2 – More than 10 severely damaged trees.

Record disturbed area.

- 0 – No more than 25 m² (0-250 ft²).
- 1 – 26 to 100 m² (251 - 1000 ft²).
- 2 – More than 100 m² (more than 1000 ft²).

Record the presence/absence of various administrative structures.

Additional local measures may include:

- Record the presence of user-created structures or installations.
- Record the presence/abundance of firewood.

For more information:

<http://www.wilderness.net/toolboxes/documents/recsite-monitor/National%20Minimum%20Recreation%20Site%20Monitoring%20Protocol.pdf>

APPENDIX 6 - MAPS OF FOREST SERVICE AND BLM ALLOTMENTS IN THE JMJP

Figure 3 - FS East Pass Sheep and Goat Allotment

Figure 4 - FS Herd Creek Cattle and Horse Allotment

Figure 5 - BLM: Herd Creek, Mountain Springs, Road Creek, and Sage Creek Cattle and Horse Allotments

Figure 6 - FS Pine Creek, BLM East Fork, and BLM Pine Creek Cattle and Horse Allotments

Figure 7 - FS Upper East Fork Cattle and Horse Allotment

Figure 8 - FS Wildhorse Cattle and Horse Allotment

Figure 2: FS East Pass Sheep and Goat Allotment.

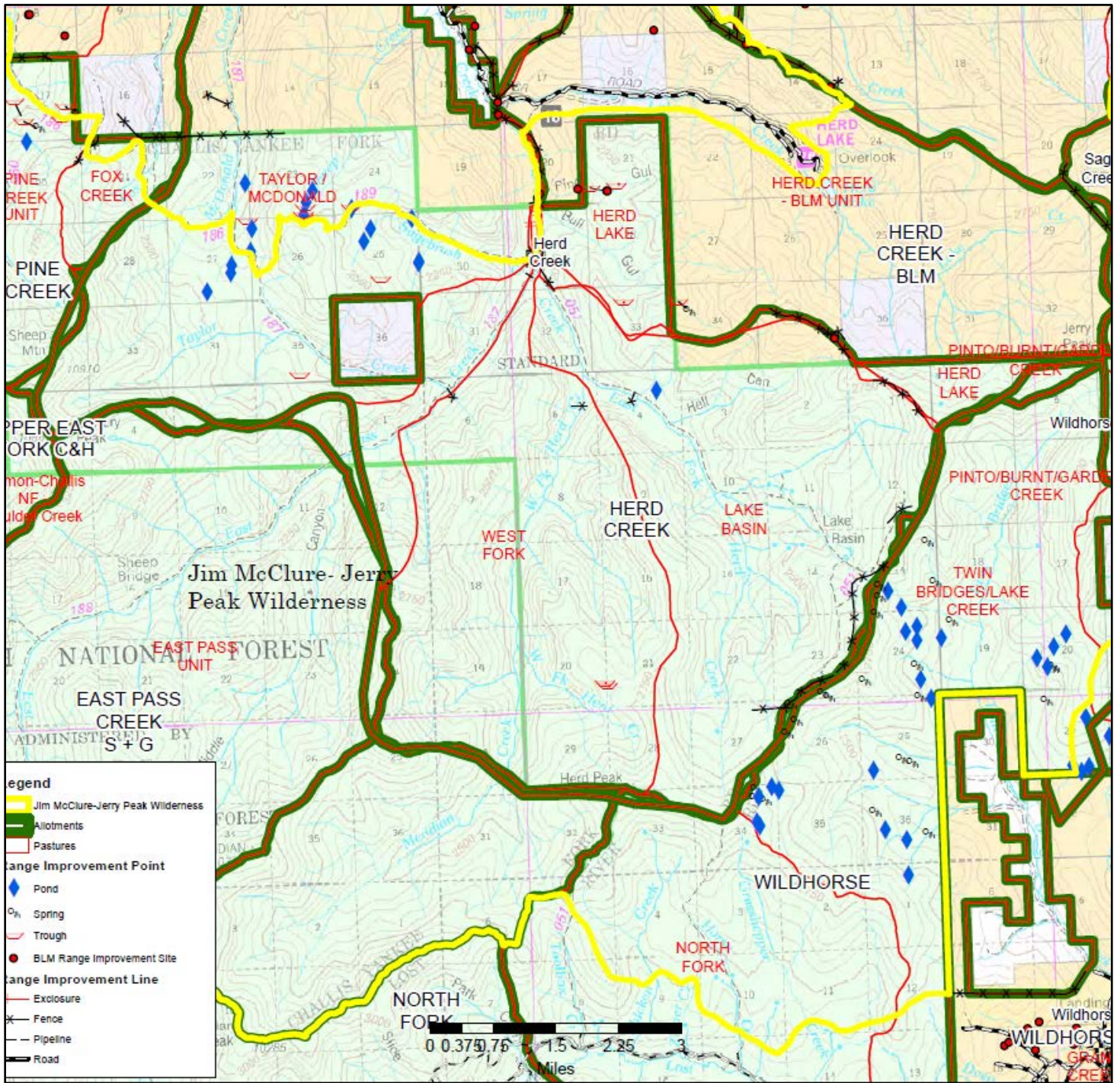


Figure 3: FS Herd Creek Cattle and Horse Allotment.

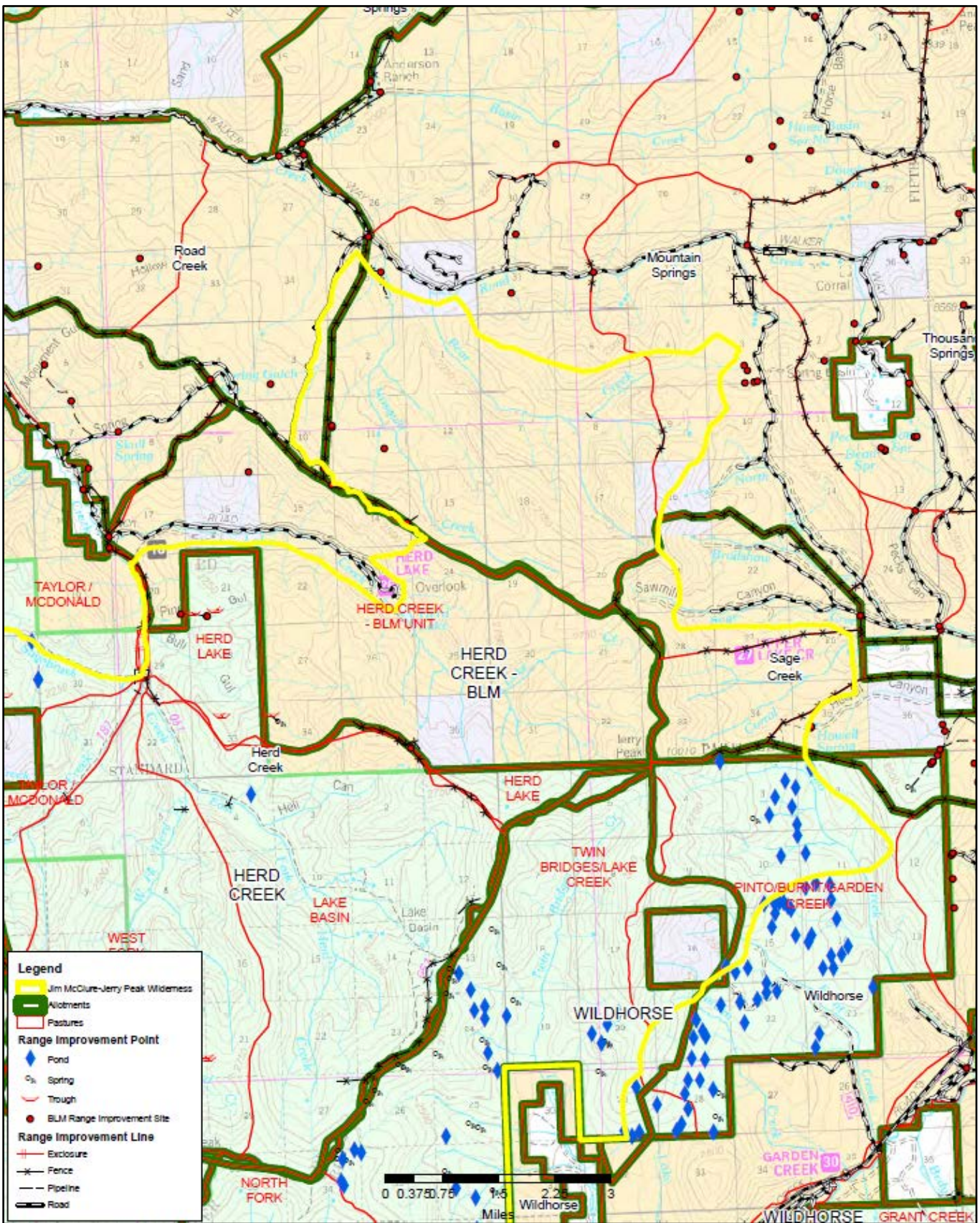


Figure 4: BLM Herd Creek, Mountain Springs, Road Creek, and Sage Creek Cattle and Horse Allotments

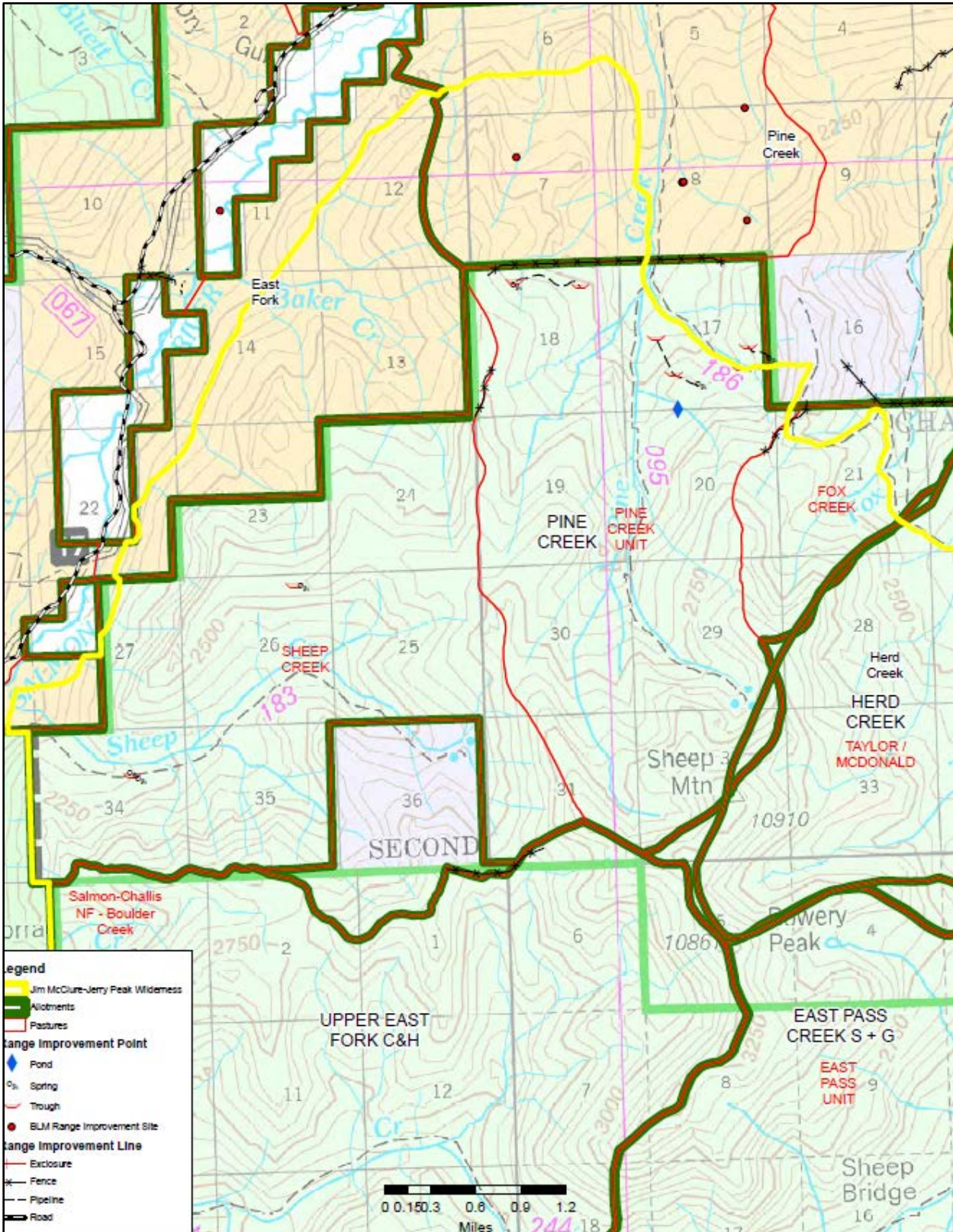


Figure 5: FS Pine Creek, BLM East Fork, and BLM Pine Creek Cattle and Horse Allotments.

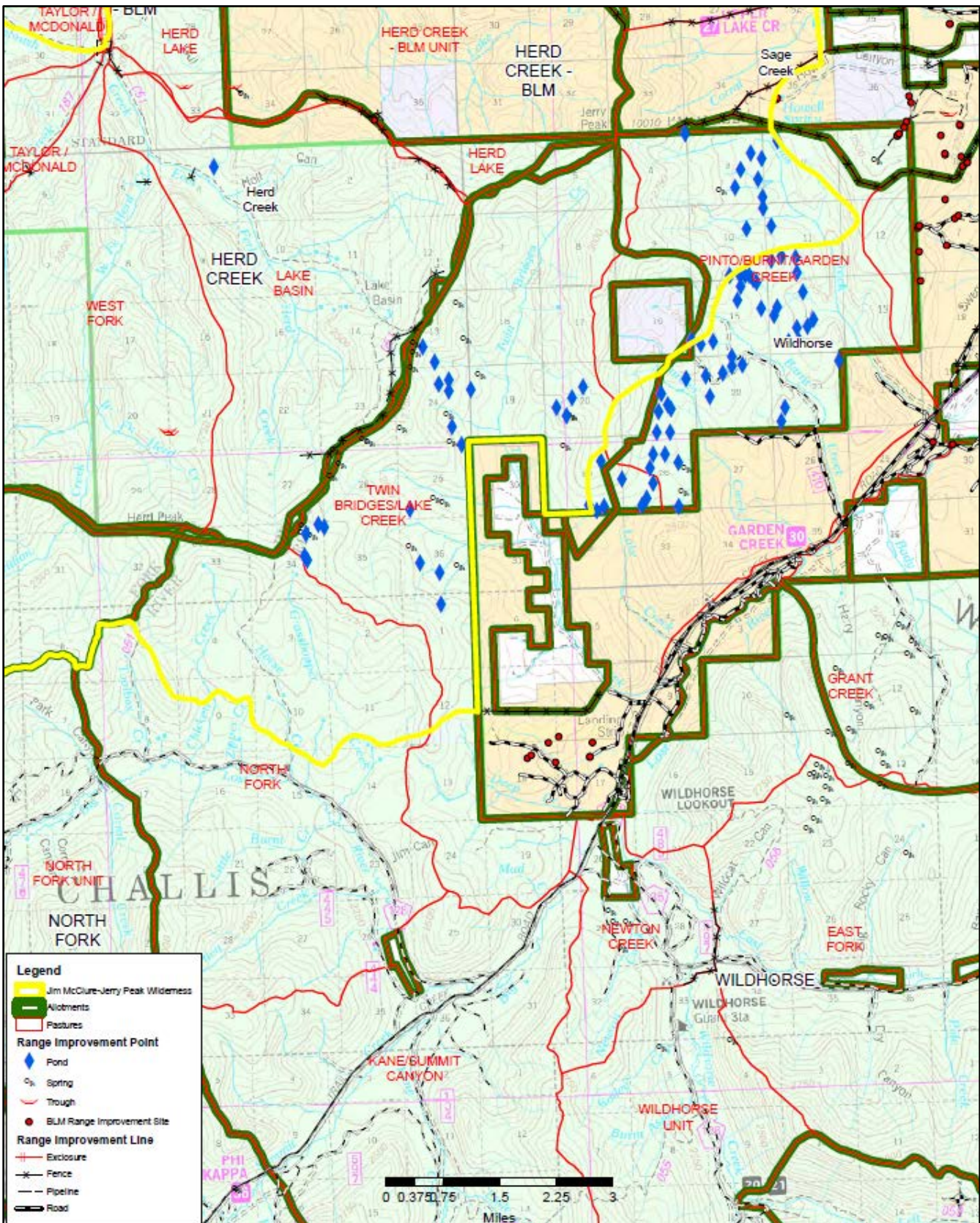


Figure 7: FS Wildhorse Cattle and Horse Allotment.

APPENDIX 7 - CONGRESSIONAL GRAZING GUIDELINES

(House Report NO. 101-405 (1990))

APPENDIX A. - GRAZING GUIDELINES

Section 4(d)(4)(2) of the Wilderness Act states: "the grazing of livestock, where established prior to the effective date of this Act, shall be permitted to continue subject to such reasonable regulations as are deemed necessary by the Secretary of Agriculture".

The legislative history of this language is very clear in its intent that livestock grazing, and activities and the necessary facilities to support a livestock grazing program, will be permitted to continue in National Forest wilderness areas, when such grazing was established prior to classification of an area as wilderness.

Including those areas designated in 1964 by the Wilderness Act, Congress has designated a large number of wilderness areas, including areas which are managed by the Forest Service, Fish and Wildlife Service, and Bureau of Land Management. A number of these areas contain active grazing programs, which are conducted pursuant to existing authorities. In all such cases, when enacting legislation classifying an area as wilderness, it has been the intent of the Congress that the cited language of the Wilderness Act would apply to grazing within wilderness areas administered by all Federal agencies.

To avoid any possible confusion, however, the Committee believes it would appropriate to reiterate the guidelines and policies (which have been set out previously in the Committee's Report on H.R. 5487 of the 96th Congress, House Report NO. 96-617) that are to be utilized by BLM in implementing the relevant provisions of the Wilderness Act with respect to livestock grazing in the wilderness areas designated by this bill. It is the intention of the Committee that these guidelines and policies be considered in the overall context of the purposes and direction of the Wilderness Act of 1964 and this bill, and that they be promptly, fully, and diligently implemented and made available to Bureau of Land Management personnel at all levels and to all holders of permits for grazing in the wilderness areas designated by this bill.

The guidelines and policies are as follows:

1. There shall be no curtailments of grazing in wilderness areas simply because an area is, or has been designated as wilderness, nor should wilderness designations be used as an excuse by administrators to slowly "phase out" grazing. Any adjustments in the numbers of livestock permitted to graze in wilderness areas should be made as a result of revisions in the normal grazing and land management planning and policy setting process, giving consideration to legal mandates, range condition, and the protection of the range resource from deterioration.

It is anticipated that the numbers of livestock permitted to graze in wilderness would remain at the approximate levels at the time an area enters the wilderness system. If land management plans reveal conclusively that increased livestock numbers or animal unit months (AUMs) could be made available with no adverse impact on wilderness values such as plant communities, primitive recreation, and wildlife populations or habitat, some increases in AUMs may be permissible. This is not to imply, however, that wilderness lends itself to AUM or livestock increases and construction of substantial new facilities that might be appropriate for intensive grazing management in non-wilderness areas.

2. The maintenance of supporting facilities, existing in an area prior to its classification as wilderness (including fences, line cabins, water wells and lines, stock tanks, etc.), is permissible in wilderness. Where practical alternatives do not exist, maintenance or other activities may be accomplished through the occasional use of motorized equipment. This may include, for example, the use of backhoes to maintain stock ponds, pickup trucks for major fence repairs, or specialized equipment to repair stock watering facilities. Such occasional use of motorized equipment should be expressly authorized in the grazing permits for the area involved. The use of motorized equipment should be based on a rule of practical necessity and reasonableness. For example, motorized equipment need not be allowed for the placement of small quantities of salt or other activities where such activities can reasonably and practically be accomplished on horseback or foot. On the other hand, it may be appropriate to permit the occasional use of motorized equipment to haul large quantities of salt to distribution points. Moreover, under the rule of reasonableness, occasional use of motorized equipment should be permitted where practical alternatives are not available and such use would not have a significant adverse impact on the natural environment. Such motorized equipment uses will normally only be permitted in those portions of a wilderness area where they had occurred prior to the area's designation as wilderness or are established by prior agreement.
3. The replacement or reconstruction of deteriorated facilities or improvements should not be required to be accomplished using "natural materials", unless the material and labor costs of using natural materials are such that their use would not impose unreasonable additional costs on grazing permittees.
4. The construction of new improvements or replacement of deteriorated facilities in wilderness is permissible if in accordance with these guidelines and management plans governing the area involved. However, the construction of new improvements should be primarily for the purpose of resource protection and the more effective management of these resources rather than to accommodate increased numbers of livestock.
5. The use of motorized equipment for emergency purposes such as rescuing sick animals or the placement of feed in emergency situations is also permissible. This privilege is to be exercised only in true emergencies, and should not be abused by permittees.

In summary, subject to the conditions and policies outlined in this report, the general rule of thumb on grazing management in wilderness should be that activities or facilities established prior to the date of an area's designation as wilderness should be allowed to remain in place and may be replaced when necessary for the permittee to properly administer the grazing program. Thus, if livestock grazing activities and facilities were established in an area at the time Congress determined that the area was suitable for wilderness and placed the specific area in the wilderness system, they should be allowed to continue. With respect to areas designated as wilderness prior to the date of this Act, these guidelines shall not be considered as a direction to reestablish uses where such uses have been discontinued.

APPENDIX 8 - WILD HORSE MANAGEMENT

Figure 9. Map of the Challis Herd Management Area and JMJP Wilderness

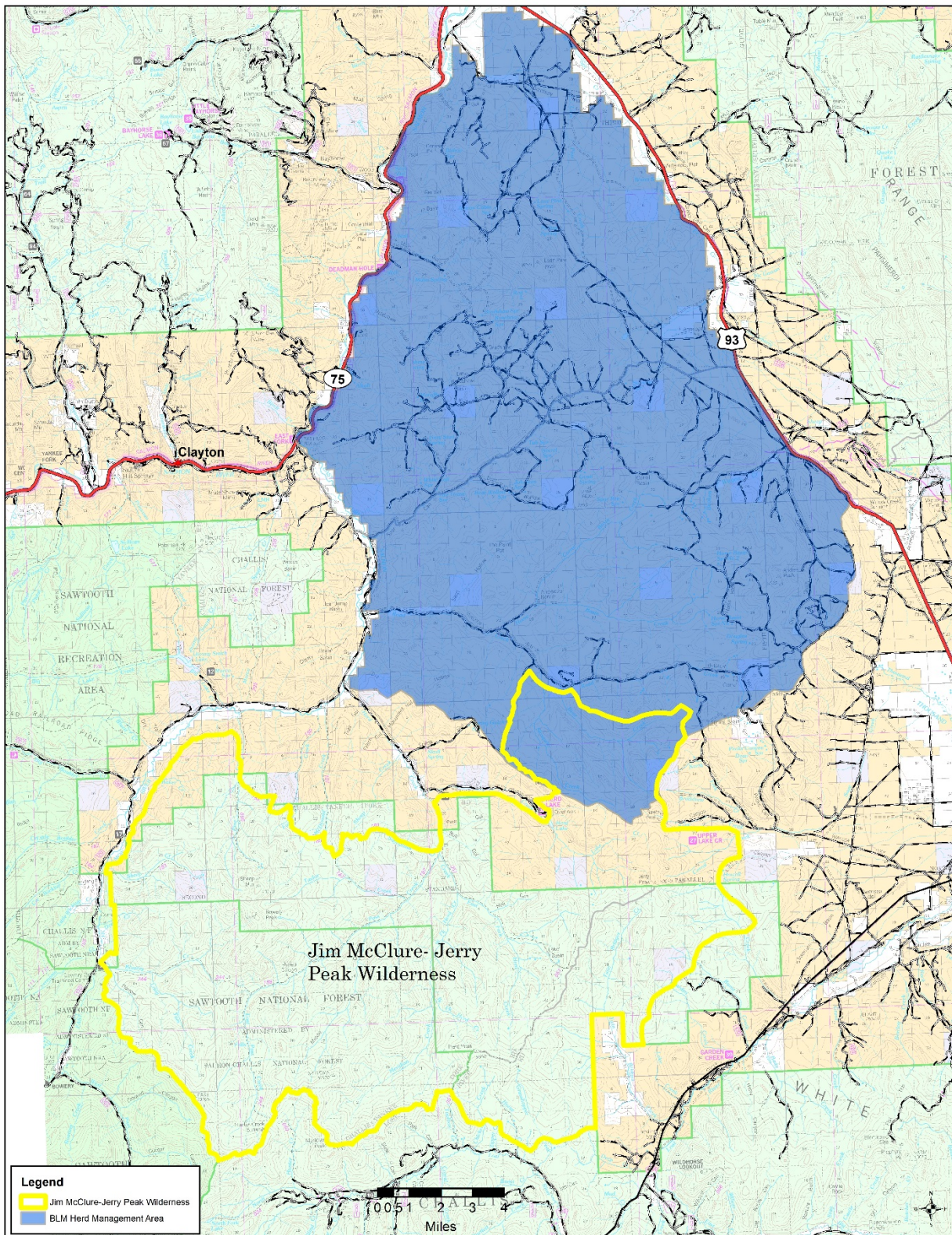


Figure 8: Challis Herd Management Area and JMJP Wilderness

APPENDIX 9 - FIRE HISTORY AND FRCC MAPS

Figure 10: Fire History Map within the JMJP Wilderness

Figure 11: Fire Regime Condition Class Map for the JMJP Wilderness

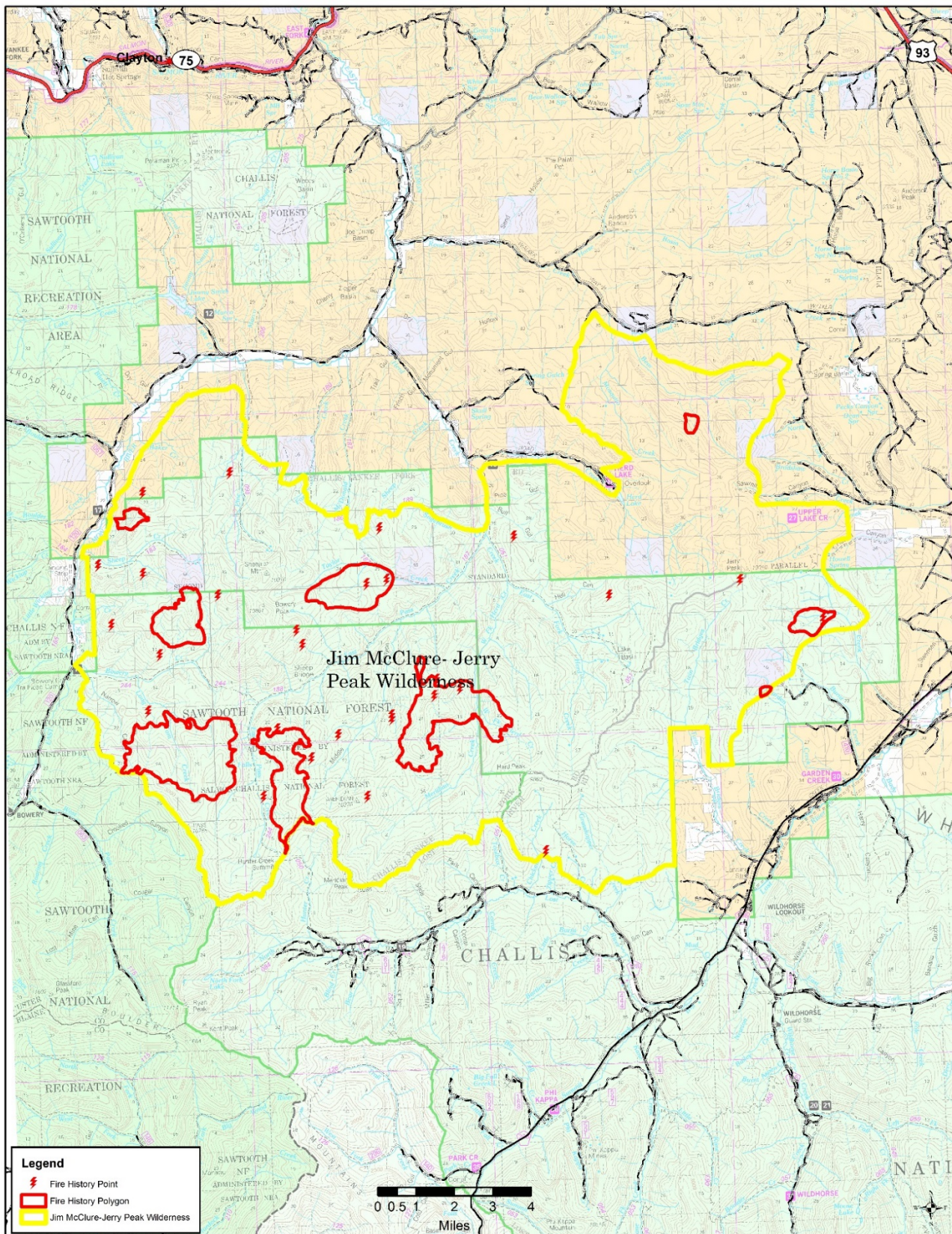


Figure 9: Fire History Map

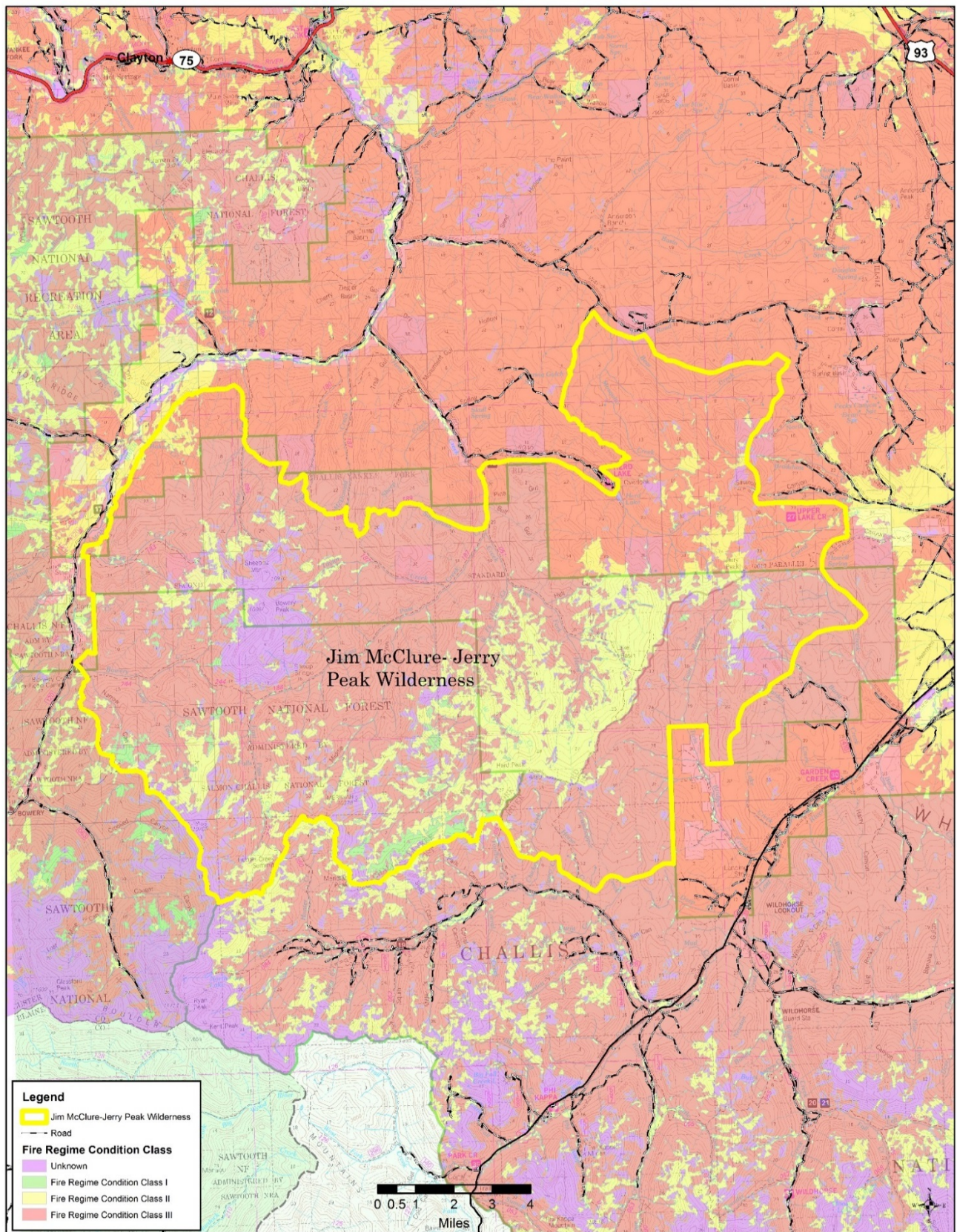
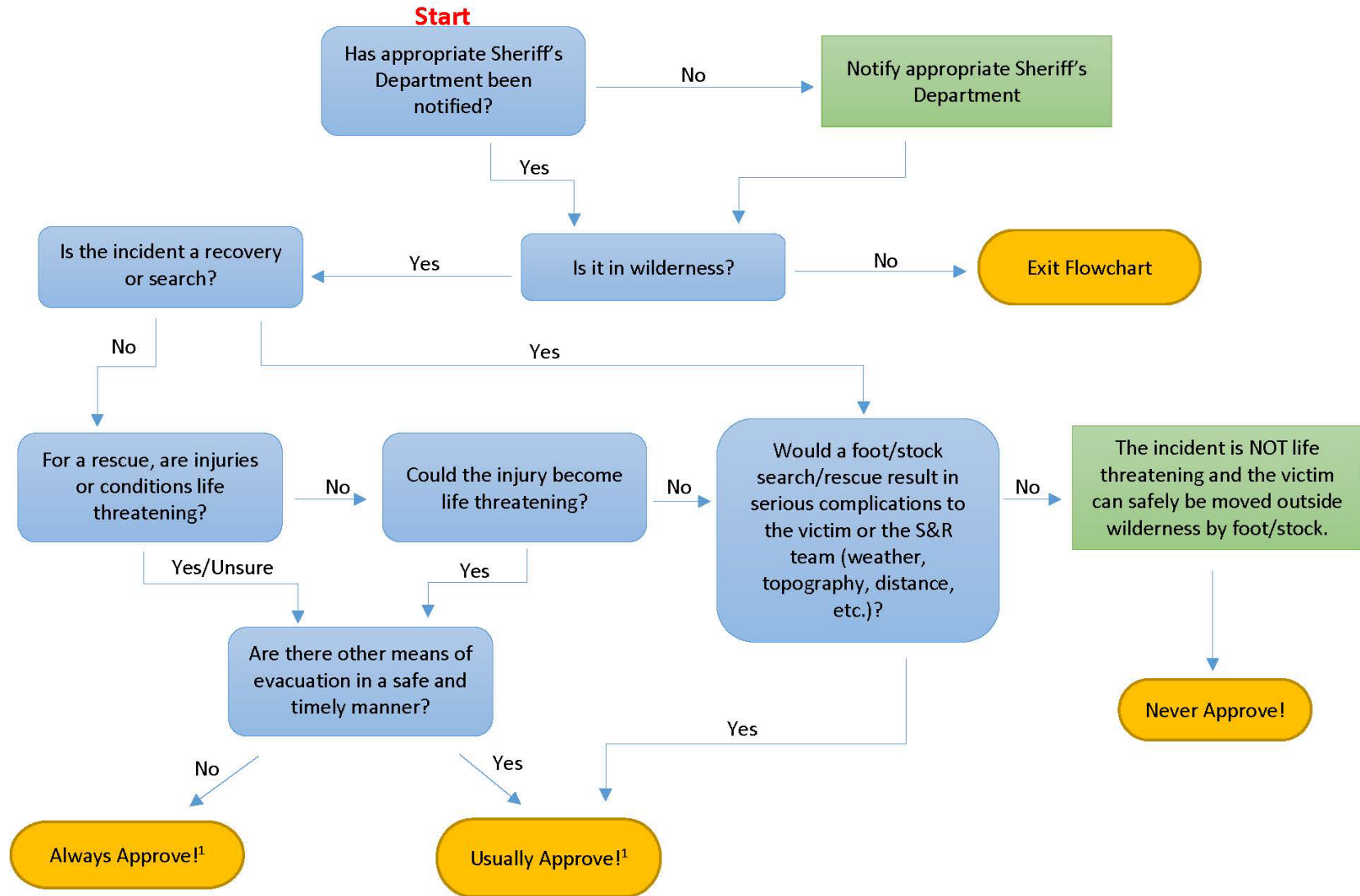


Figure 10: FRCC Map

APPENDIX 10 - APPROVAL GUIDELINES FOR THE USE OF MOTORIZED AND MECHANIZED EQUIPMENT FOR SEARCH AND RESCUE OPERATIONS



¹ Permission can only be granted by the Forest Supervisor/BLM Field Manager (or his/her acting) on a case-by-case basis.