

longitude. Salt Creek from a lower point located at 44.95 degrees latitude, and -115.352 degrees longitude to an upper point located at 44.973 degrees latitude, and -115.324 degrees longitude. Sugar Creek from a lower point located at 44.936 degrees latitude, and -115.336 degrees longitude to an upper point located at 44.975 degrees latitude, and -115.245 degrees longitude. Tamarack Creek from a lower point located at 44.959 degrees latitude, and -115.389 degrees longitude to an upper point located at 44.984 degrees latitude, and -115.27 degrees longitude.

(F) Buck Creek from a lower point located at 44.792 degrees latitude, and -115.518 degrees longitude to an upper point located at 44.751 degrees latitude, and -115.479 degrees longitude.

Burntlog Creek from a lower point located at 44.803 degrees latitude, and -115.518 degrees longitude to an upper point located at 44.718 degrees latitude, and -115.419 degrees longitude. East Fork Burntlog Creek from a lower point located at 44.737 degrees latitude, and -115.501 degrees longitude to an upper point located at 44.73 degrees latitude, and -115.426 degrees longitude.

Johnson Creek from a lower point located at 44.963 degrees latitude, and -115.501 degrees longitude to an upper point located at 44.55 degrees latitude, and -115.59 degrees longitude. Riordan Creek from a lower point located at 44.907 degrees latitude, and -115.485 degrees longitude to an upper point located at 44.808 degrees latitude, and -115.392 degrees longitude. Riordan Lake centered at 44.85 degrees latitude, and -115.438 degrees longitude.

Trapper Creek from a lower point located at 44.832 degrees latitude, and -115.513 degrees longitude to an upper point located at 44.774 degrees latitude, and -115.404 degrees longitude.

Unnamed creek off East Fork Burntlog Creek from a lower point located at 44.74 degrees latitude, and -115.458 degrees longitude to an upper point located at 44.764 degrees latitude, and -115.44 degrees longitude. Unnamed creek off Trapper Creek from a lower point located at 44.793 degrees latitude, and -115.464 degrees longitude to an upper point located at 44.772 degrees latitude, and -115.433 degrees longitude.

(G) Bear Creek from a lower point located at 44.623 degrees latitude, and -115.69 degrees longitude to an upper point located at 44.607 degrees latitude, and -115.6 degrees longitude.

Blackmare Creek from a lower point located at 44.823 degrees latitude, and -115.703 degrees longitude to an upper point located at 44.809 degrees latitude, and -115.795 degrees longitude.

Buckhorn Creek from a lower point located at 44.922 degrees latitude, and -115.736 degrees longitude to an upper point located at 44.853 degrees latitude, and -115.886 degrees longitude. Cabin Creek from a lower point located at 44.667 degrees latitude, and -115.685 degrees longitude to an upper point located at 44.703 degrees latitude, and -115.647 degrees longitude. Cougar Creek from a lower point located at 44.889 degrees latitude, and -115.716 degrees longitude to an upper point located at 44.81 degrees latitude, and -115.804 degrees longitude. Curtis Creek from a lower point located at 44.652 degrees latitude, and -115.703 degrees longitude to an upper point located at 44.562 degrees latitude, and -115.759 degrees longitude. Fitsum Creek from a lower point located at 44.999 degrees latitude, and -115.722 degrees longitude to an upper point located at 45 degrees latitude, and -115.762 degrees longitude. Fourmile Creek from a lower point located at 44.857 degrees latitude, and -115.695 degrees longitude to an upper point located at 44.798 degrees latitude, and -115.621 degrees longitude. Little Buckhorn Creek from a lower point located at 44.914 degrees latitude, and -115.75 degrees longitude to an upper point located at 44.865 degrees latitude, and -115.8 degrees longitude.

Lodgepole Creek from a lower point located at 44.593 degrees latitude, and -115.686 degrees longitude to an upper point located at 44.576 degrees latitude, and -115.61 degrees longitude. Mormon Creek from a lower point located at 44.524 degrees latitude, and -115.695 degrees longitude to an upper point located at 44.499 degrees latitude, and -115.654 degrees longitude. North Fork Fitsum Creek from a lower point located at 44.999 degrees latitude, and -115.759 degrees longitude to an upper point located at 44.986 degrees latitude, and -115.883 degrees longitude. Reeves Creek from a lower point located at 44.668 degrees latitude, and -115.666 degrees longitude to an upper point located at 44.686 degrees latitude, and -115.618 degrees longitude. Rice Creek from a lower point located at 44.575 degrees latitude, and -115.685 degrees longitude to an upper point located at 44.51 degrees latitude, and -115.644 degrees longitude. Six-Bit Creek from a lower point located at 44.686 degrees latitude, and -115.706 degrees longitude to an upper point located at 44.646 degrees latitude, and -115.808 degrees longitude. South Fork Blackmare Creek from a lower point located at 44.809 degrees latitude, and -115.747 degrees longitude to an upper point located at

44.77 degrees latitude, and -115.803 degrees longitude. South Fork Buckhorn Creek from a lower point located at 44.89 degrees latitude, and -115.823 degrees longitude to an upper point located at 44.84 degrees latitude, and -115.823 degrees longitude. Trail Creek from a lower point located at 44.635 degrees latitude, and -115.717 degrees longitude to an upper point located at 44.628 degrees latitude, and -115.79 degrees longitude. Tyndall Creek from a lower point located at 44.58 degrees latitude, and -115.684 degrees longitude to an upper point located at 44.562 degrees latitude, and -115.748 degrees longitude. Unnamed creek off Rice Creek from a lower point located at 44.551 degrees latitude, and -115.655 degrees longitude to an upper point located at 44.561 degrees latitude, and -115.643 degrees longitude. Unnamed creek off South Fork Salmon River from a lower point located at 44.556 degrees latitude, and -115.682 degrees longitude to an upper point located at 44.552 degrees latitude, and -115.706 degrees longitude. Unnamed creek off Trail Creek from a lower point located at 44.626 degrees latitude, and -115.745 degrees longitude to an upper point located at 44.599 degrees latitude, and -115.802 degrees longitude. Unnamed creek 1 off Curtis Creek from a lower point located at 44.61 degrees latitude, and -115.745 degrees longitude to an upper point located at 44.586 degrees latitude, and -115.803 degrees longitude. Unnamed creek 2 off Curtis Creek from a lower point located at 44.595 degrees latitude, and -115.752 degrees longitude to an upper point located at 44.568 degrees latitude, and -115.793 degrees longitude. Warm Lake centered at 44.645 degrees latitude, and -115.669 degrees longitude. Warm Lake Creek from a lower point located at 44.666 degrees latitude, and -115.698 degrees longitude to an upper point located at 44.653 degrees latitude, and -115.661 degrees longitude.

(iv) Critical Habitat Subunit—Middle Fork Salmon River.

(A) Middle Fork Salmon River from a lower point located at 45.297 degrees latitude, and -114.591 degrees longitude to an upper point located at 44.449 degrees latitude, and -115.23 degrees longitude.

(B) Beaver Creek from a lower point located at 45.163 degrees latitude, and -115.242 degrees longitude to an upper point located at 45.242 degrees latitude, and -115.314 degrees longitude. Belvidere Creek from a lower point located at 45.07 degrees latitude, and -115.364 degrees longitude to an upper point located at 45.041 degrees latitude, and -115.386 degrees longitude. Big

Creek from a lower point located at 45.095 degrees latitude, and -114.732 degrees longitude to an upper point located at 45.06 degrees latitude, and -115.451 degrees longitude. Big Ramey Creek from a lower point located at 45.177 degrees latitude, and -115.159 degrees longitude to an upper point located at 45.279 degrees latitude, and -115.243 degrees longitude. Boulder Creek from a lower point located at 45.242 degrees latitude, and -115.314 degrees longitude to an upper point located at 45.277 degrees latitude, and -115.34 degrees longitude. Cabin Creek from a lower point located at 45.127 degrees latitude, and -114.935 degrees longitude to an upper point located at 45.195 degrees latitude, and -114.837 degrees longitude. Cave Creek from a lower point located at 45.132 degrees latitude, and -114.955 degrees longitude to an upper point located at 45.24 degrees latitude, and -114.846 degrees longitude. Crooked Creek from a lower point located at 45.163 degrees latitude, and -115.128 degrees longitude to an upper point located at 45.195 degrees latitude, and -115.031 degrees longitude. East Fork Big Ramey Creek from a lower point located at 45.214 degrees latitude, and -115.187 degrees longitude to an upper point located at 45.245 degrees latitude, and -115.136 degrees longitude. Hand Creek from a lower point located at 45.228 degrees latitude, and -115.3 degrees longitude to an upper point located at 45.287 degrees latitude, and -115.245 degrees longitude. Logan Creek from a lower point located at 45.118 degrees latitude, and -115.319 degrees longitude to an upper point located at 45.072 degrees latitude, and -115.455 degrees longitude. Middle Fork Smith Creek from a lower point located at 45.17 degrees latitude, and -115.38 degrees longitude to an upper point located at 45.157 degrees latitude, and -115.412 degrees longitude. Monumental Creek from a lower point located at 45.16 degrees latitude, and -115.129 degrees longitude to an upper point located at 44.904 degrees latitude, and -115.262 degrees longitude. Rush Creek from a lower point located at 45.105 degrees latitude, and -114.861 degrees longitude to an upper point located at 44.933 degrees latitude, and -114.99 degrees longitude. Smith Creek from a lower point located at 45.153 degrees latitude, and -115.297 degrees longitude to an upper point located at 45.17 degrees latitude, and -115.38 degrees longitude. Snowslide Creek from a lower point located at 45.098 degrees latitude, and -115.156 degrees longitude to an upper point located at 45.045 degrees latitude,

and -115.281 degrees longitude. South Fork Rush Creek from a lower point located at 45.014 degrees latitude, and -114.978 degrees longitude to an upper point located at 44.965 degrees latitude, and -114.928 degrees longitude. South Fork Smith Creek from a lower point located at 45.17 degrees latitude, and -115.38 degrees longitude to an upper point located at 45.149 degrees latitude, and -115.419 degrees longitude. West Fork Monumental Creek from a lower point located at 45.005 degrees latitude, and -115.139 degrees longitude to an upper point located at 45.034 degrees latitude, and -115.275 degrees longitude.

(C) Wilson Creek from a lower point located at 45.033 degrees latitude, and -114.723 degrees longitude to an upper point located at 45.143 degrees latitude, and -114.589 degrees longitude.

(D) Soldier Creek from a lower point located at 45.029 degrees latitude, and -114.726 degrees longitude to an upper point located at 45.007 degrees latitude, and -114.881 degrees longitude.

(E) Brush Creek from a lower point located at 44.955 degrees latitude, and -114.733 degrees longitude to an upper point located at 44.965 degrees latitude, and -114.859 degrees longitude.

(F) Sheep Creek from a lower point located at 44.943 degrees latitude, and -114.726 degrees longitude to an upper point located at 44.915 degrees latitude, and -114.903 degrees longitude.

(G) Arrastra Creek from a lower point located at 44.868 degrees latitude, and -114.425 degrees longitude to an upper point located at 44.841 degrees latitude, and -114.35 degrees longitude.

Birdseye Creek from a lower point located at 44.927 degrees latitude, and -114.384 degrees longitude to an upper point located at 44.938 degrees latitude, and -114.456 degrees longitude.

Blue Fork Silver Creek from a lower point located at 44.883 degrees latitude, and -114.354 degrees longitude to an upper point located at 44.854 degrees latitude, and -114.359 degrees longitude.

Camas Creek from a lower point located at 44.892 degrees latitude, and -114.722 degrees longitude to an upper point located at 44.708 degrees latitude, and -114.387 degrees longitude.

Castle Creek from a lower point located at 44.801 degrees latitude, and -114.471 degrees longitude to an upper point located at 44.826 degrees latitude, and -114.312 degrees longitude.

Fly Creek from a lower point located at 44.705 degrees latitude, and -114.496 degrees longitude to an upper point located at 44.67 degrees latitude, and -114.55 degrees longitude.

Furnace Creek from a lower point located at 44.767 degrees latitude, and -114.486 degrees

longitude to an upper point located at 44.789 degrees latitude, and -114.343 degrees longitude. Hoodoo Creek from a lower point located at 44.953 degrees latitude, and -114.581 degrees longitude to an upper point located at 45.06 degrees latitude, and -114.552 degrees longitude. J Fell Creek from a lower point located at 44.684 degrees latitude, and -114.458 degrees longitude to an upper point located at 44.615 degrees latitude, and -114.461 degrees longitude. Lake Creek from a lower point located at 44.948 degrees latitude, and -114.591 degrees longitude to an upper point located at 44.981 degrees latitude, and -114.645 degrees longitude. Little Jacket Creek from a lower point located at 44.953 degrees latitude, and -114.566 degrees longitude to an upper point located at 44.926 degrees latitude, and -114.478 degrees longitude. Pole Creek from a lower point located at 44.794 degrees latitude, and -114.594 degrees longitude to an upper point located at 44.763 degrees latitude, and -114.674 degrees longitude. Shovel Creek from a lower point located at 45 degrees latitude, and -114.478 degrees longitude to an upper point located at 45.034 degrees latitude, and -114.443 degrees longitude. Silver Creek from a lower point located at 44.83 degrees latitude, and -114.501 degrees longitude to an upper point located at 44.852 degrees latitude, and -114.343 degrees longitude. South Fork Camas Creek from a lower point located at 44.721 degrees latitude, and -114.498 degrees longitude to an upper point located at 44.73 degrees latitude, and -114.64 degrees longitude. West Fork Camas Creek from a lower point located at 44.831 degrees latitude, and -114.504 degrees longitude to an upper point located at 44.819 degrees latitude, and -114.654 degrees longitude. White Goat Creek from a lower point located at 44.741 degrees latitude, and -114.488 degrees longitude to an upper point located at 44.726 degrees latitude, and -114.415 degrees longitude. Woodtick Creek from a lower point located at 44.884 degrees latitude, and -114.625 degrees longitude to an upper point located at 44.809 degrees latitude, and -114.679 degrees longitude. Yellowjacket Creek from a lower point located at 44.892 degrees latitude, and -114.644 degrees longitude to an upper point located at 45.103 degrees latitude, and -114.535 degrees longitude.

(H) Norton Creek from a lower point located at 44.827 degrees latitude, and -114.794 degrees longitude to an upper point located at 44.89 degrees latitude, and -114.901 degrees longitude.

(I) Bear Creek from a lower point located at 44.742 degrees latitude, and -114.817 degrees longitude to an upper point located at 44.735 degrees latitude, and -114.861 degrees longitude. Cabin Creek from a lower point located at 44.691 degrees latitude, and -114.753 degrees longitude to an upper point located at 44.76 degrees latitude, and -114.692 degrees longitude. Cache Creek from a lower point located at 44.801 degrees latitude, and -114.805 degrees longitude to an upper point located at 44.776 degrees latitude, and -114.687 degrees longitude. Canyon Creek from a lower point located at 44.568 degrees latitude, and -114.846 degrees longitude to an upper point located at 44.59 degrees latitude, and -114.871 degrees longitude. Cat Creek from a lower point located at 44.652 degrees latitude, and -114.628 degrees longitude to an upper point located at 44.633 degrees latitude, and -114.648 degrees longitude. Cold Spring Creek from a lower point located at 44.718 degrees latitude, and -114.799 degrees longitude to an upper point located at 44.682 degrees latitude, and -114.84 degrees longitude. Cottonwood Creek from a lower point located at 44.623 degrees latitude, and -114.76 degrees longitude to an upper point located at 44.593 degrees latitude, and -114.679 degrees longitude. Deer Creek from a lower point located at 44.548 degrees latitude, and -114.854 degrees longitude to an upper point located at 44.568 degrees latitude, and -114.881 degrees longitude. East Fork Mayfield Creek from a lower point located at 44.539 degrees latitude, and -114.797 degrees longitude to an upper point located at 44.48 degrees latitude, and -114.713 degrees longitude. Fir Creek from a lower point located at 44.656 degrees latitude, and -114.697 degrees longitude to an upper point located at 44.64 degrees latitude, and -114.685 degrees longitude. Indian Creek from a lower point located at 44.692 degrees latitude, and -114.754 degrees longitude to an upper point located at 44.672 degrees latitude, and -114.839 degrees longitude. Jack Creek from a lower point located at 44.696 degrees latitude, and -114.76 degrees longitude to an upper point located at 44.689 degrees latitude, and -114.792 degrees longitude. Loon Creek from a lower point located at 44.808 degrees latitude, and -114.811 degrees longitude to an upper point located at 44.444 degrees latitude, and -114.941 degrees longitude. Mahoney Creek from a lower point located at 44.638 degrees latitude, and -114.609 degrees longitude to an upper point located at 44.662 degrees

latitude, and -114.567 degrees longitude. Mayfield Creek from a lower point located at 44.552 degrees latitude, and -114.849 degrees longitude to an upper point located at 44.539 degrees latitude, and -114.797 degrees longitude. McKee Creek from a lower point located at 44.591 degrees latitude, and -114.609 degrees longitude to an upper point located at 44.578 degrees latitude, and -114.649 degrees longitude. Nelson Creek from a lower point located at 44.54 degrees latitude, and -114.803 degrees longitude to an upper point located at 44.499 degrees latitude, and -114.804 degrees longitude. Parker Creek from a lower point located at 44.623 degrees latitude, and -114.596 degrees longitude to an upper point located at 44.637 degrees latitude, and -114.564 degrees longitude. Pioneer Creek from a lower point located at 44.522 degrees latitude, and -114.864 degrees longitude to an upper point located at 44.441 degrees latitude, and -114.894 degrees longitude. Rat Creek from a lower point located at 44.588 degrees latitude, and -114.825 degrees longitude to an upper point located at 44.577 degrees latitude, and -114.8 degrees longitude. Rock Creek from a lower point located at 44.674 degrees latitude, and -114.74 degrees longitude to an upper point located at 44.754 degrees latitude, and -114.67 degrees longitude. Rush Creek from a lower point located at 44.578 degrees latitude, and -114.613 degrees longitude to an upper point located at 44.555 degrees latitude, and -114.641 degrees longitude. Shell Creek from a lower point located at 44.613 degrees latitude, and -114.788 degrees longitude to an upper point located at 44.632 degrees latitude, and -114.813 degrees longitude. South Fork Cottonwood Creek from a lower point located at 44.621 degrees latitude, and -114.759 degrees longitude to an upper point located at 44.584 degrees latitude, and -114.765 degrees longitude. South Fork Warm Spring Creek from a lower point located at 44.578 degrees latitude, and -114.551 degrees longitude to an upper point located at 44.568 degrees latitude, and -114.542 degrees longitude. Trail Creek from a lower point located at 44.543 degrees latitude, and -114.858 degrees longitude to an upper point located at 44.506 degrees latitude, and -114.959 degrees longitude. Trapper Creek from a lower point located at 44.597 degrees latitude, and -114.602 degrees longitude to an upper point located at 44.544 degrees latitude, and -114.6 degrees longitude. Warm Spring Creek from a lower point located at 44.653 degrees latitude, and

-114.736 degrees longitude to an upper point located at 44.609 degrees latitude, and -114.481 degrees longitude. West Fork Mayfield Creek from a lower point located at 44.539 degrees latitude, and -114.797 degrees longitude to an upper point located at 44.465 degrees latitude, and -114.731 degrees longitude. Wickiup Creek from a lower point located at 44.607 degrees latitude, and -114.597 degrees longitude to an upper point located at 44.598 degrees latitude, and -114.658 degrees longitude.

(J) Little Loon Creek from a lower point located at 44.731 degrees latitude, and -114.94 degrees longitude to an upper point located at 44.615 degrees latitude, and -114.963 degrees longitude. West Fork Little Loon Creek from a lower point located at 44.71 degrees latitude, and -114.934 degrees longitude to an upper point located at 44.666 degrees latitude, and -114.976 degrees longitude.

(K) Little Creek from a lower point located at 44.724 degrees latitude, and -114.997 degrees longitude to an upper point located at 44.695 degrees latitude, and -114.98 degrees longitude.

(L) East Fork Thomas Creek from a lower point located at 44.705 degrees latitude, and -115.027 degrees longitude to an upper point located at 44.668 degrees latitude, and -115.042 degrees longitude. Thomas Creek from a lower point located at 44.715 degrees latitude, and -115.011 degrees longitude to an upper point located at 44.705 degrees latitude, and -115.027 degrees longitude. West Fork Thomas Creek from a lower point located at 44.705 degrees latitude, and -115.027 degrees longitude to an upper point located at 44.682 degrees latitude, and -115.054 degrees longitude.

(M) Big Cottonwood Creek from a lower point located at 44.912 degrees latitude, and -115.082 degrees longitude to an upper point located at 44.879 degrees latitude, and -115.206 degrees longitude. Buck Creek from a lower point located at 44.896 degrees latitude, and -115.064 degrees longitude to an upper point located at 44.929 degrees latitude, and -115.002 degrees longitude. Dynamite Creek from a lower point located at 44.876 degrees latitude, and -115.057 degrees longitude to an upper point located at 44.871 degrees latitude, and -115.207 degrees longitude. Little Cottonwood Creek from a lower point located at 44.907 degrees latitude, and -115.073 degrees longitude to an upper point located at 44.942 degrees latitude, and -115.019 degrees longitude. Marble Creek from a lower point located at 44.743 degrees latitude, and -115.016 degrees longitude to an upper point

located at 44.983 degrees latitude, and -115.079 degrees longitude. Trail Creek from a lower point located at 44.841 degrees latitude, and -115.008 degrees longitude to an upper point located at 44.952 degrees latitude, and -114.934 degrees longitude.

(N) Big Chief Creek from a lower point located at 44.838 degrees latitude, and -115.297 degrees longitude to an upper point located at 44.817 degrees latitude, and -115.368 degrees longitude. Cultus Creek from a lower point located at 44.813 degrees latitude, and -115.175 degrees longitude to an upper point located at 44.781 degrees latitude, and -115.21 degrees longitude. Indian Creek from a lower point located at 44.77 degrees latitude, and -115.089 degrees longitude to an upper point located at 44.799 degrees latitude, and -115.389 degrees longitude. Little Indian Creek from a lower point located at 44.842 degrees latitude, and -115.256 degrees longitude to an upper point located at 44.871 degrees latitude, and -115.218 degrees longitude. Middle Fork Indian Creek from a lower point located at 44.797 degrees latitude, and -115.133 degrees longitude to an upper point located at 44.856 degrees latitude, and -115.103 degrees longitude. Papoose Creek from a lower point located at 44.837 degrees latitude, and -115.245 degrees longitude to an upper point located at 44.796 degrees latitude, and -115.277 degrees longitude.

(O) Browning Creek from a lower point located at 44.759 degrees latitude, and -115.363 degrees longitude to an upper point located at 44.738 degrees latitude, and -115.406 degrees longitude. Forty-Five Creek from a lower point located at 44.718 degrees latitude, and -115.232 degrees longitude to an upper point located at 44.665 degrees latitude, and -115.308 degrees longitude. Little Pistol Creek from a lower point located at 44.721 degrees latitude, and -115.203 degrees longitude to an upper point located at 44.721 degrees latitude, and -115.404 degrees longitude. Luger Creek from a lower point located at 44.686 degrees latitude, and -115.357 degrees longitude to an upper point located at 44.618 degrees latitude, and -115.395 degrees longitude. Pistol Creek from a lower point located at 44.724 degrees latitude, and -115.149 degrees longitude to an upper point located at 44.644 degrees latitude, and -115.442 degrees longitude. Springfield Creek from a lower point located at 44.764 degrees latitude, and -115.312 degrees longitude to an upper point located at 44.789 degrees latitude, and -115.297 degrees longitude. Thirty-Eight Creek

from a lower point located at 44.673 degrees latitude, and -115.395 degrees longitude to an upper point located at 44.713 degrees latitude, and -115.412 degrees longitude. West Fork Springfield Creek from a lower point located at 44.786 degrees latitude, and -115.32 degrees longitude to an upper point located at 44.78 degrees latitude, and -115.383 degrees longitude.

(P) Baldwin Creek from a lower point located at 44.541 degrees latitude, and -115.067 degrees longitude to an upper point located at 44.5 degrees latitude, and -115.105 degrees longitude. Duffield Creek from a lower point located at 44.551 degrees latitude, and -115.007 degrees longitude to an upper point located at 44.571 degrees latitude, and -114.93 degrees longitude. Float Creek from a lower point located at 44.571 degrees latitude, and -115.071 degrees longitude to an upper point located at 44.523 degrees latitude, and -115.178 degrees longitude. North Fork Sheep Creek from a lower point located at 44.649 degrees latitude, and -115.017 degrees longitude to an upper point located at 44.648 degrees latitude, and -114.963 degrees longitude. Rapid River from a lower point located at 44.68 degrees latitude, and -115.152 degrees longitude to an upper point located at 44.551 degrees latitude, and -115.007 degrees longitude. Seafoam Creek from a lower point located at 44.542 degrees latitude, and -115.064 degrees longitude to an upper point located at 44.518 degrees latitude, and -115.118 degrees longitude. Sheep Creek from a lower point located at 44.647 degrees latitude, and -115.057 degrees longitude to an upper point located at 44.649 degrees latitude, and -115.017 degrees longitude. South Fork Sheep Creek from a lower point located at 44.649 degrees latitude, and -115.017 degrees longitude to an upper point located at 44.604 degrees latitude, and -115.006 degrees longitude. Sulphur Creek from a lower point located at 44.586 degrees latitude, and -115.072 degrees longitude to an upper point located at 44.562 degrees latitude, and -115.161 degrees longitude. Vanity Creek from a lower point located at 44.553 degrees latitude, and -115.061 degrees longitude to an upper point located at 44.481 degrees latitude, and -115.076 degrees longitude.

(Q) Greyhound Creek from a lower point located at 44.648 degrees latitude, and -115.167 degrees longitude to an upper point located at 44.588 degrees latitude, and -115.154 degrees longitude.

(R) Soldier Creek from a lower point located at 44.626 degrees latitude, and -115.212 degrees longitude to an upper

point located at 44.528 degrees latitude, and -115.201 degrees longitude.

(S) Elkhorn Creek from a lower point located at 44.615 degrees latitude, and -115.256 degrees longitude to an upper point located at 44.582 degrees latitude, and -115.369 degrees longitude. Middle Fork Elkhorn Creek from a lower point located at 44.62 degrees latitude, and -115.29 degrees longitude to an upper point located at 44.628 degrees latitude, and -115.368 degrees longitude. North Fork Elkhorn Creek from a lower point located at 44.625 degrees latitude, and -115.276 degrees longitude to an upper point located at 44.639 degrees latitude, and -115.362 degrees longitude.

(T) North Fork Sulphur Creek from a lower point located at 44.554 degrees latitude, and -115.439 degrees longitude to an upper point located at 44.597 degrees latitude, and -115.465 degrees longitude. Sulphur Creek from a lower point located at 44.555 degrees latitude, and -115.297 degrees longitude to an upper point located at 44.51 degrees latitude, and -115.518 degrees longitude.

(U) Dagger Creek from a lower point located at 44.523 degrees latitude, and -115.281 degrees longitude to an upper point located at 44.457 degrees latitude, and -115.373 degrees longitude.

(V) Banner Creek from a lower point located at 44.356 degrees latitude, and -115.208 degrees longitude to an upper point located at 44.291 degrees latitude, and -115.187 degrees longitude. Bear Creek from a lower point located at 44.439 degrees latitude, and -115.1 degrees longitude to an upper point located at 44.49 degrees latitude, and -115.098 degrees longitude. Beaver Creek from a lower point located at 44.406 degrees latitude, and -115.17 degrees longitude to an upper point located at 44.472 degrees latitude, and -114.953 degrees longitude. Cape Horn Creek from a lower point located at 44.395 degrees latitude, and -115.168 degrees longitude to an upper point located at 44.333 degrees latitude, and -115.287 degrees longitude. Knapp Creek from a lower point located at 44.365 degrees latitude, and -115.131 degrees longitude to an upper point located at 44.424 degrees latitude, and -114.915 degrees longitude. Lola Creek from a lower point located at 44.408 degrees latitude, and -115.174 degrees longitude to an upper point located at 44.391 degrees latitude, and -115.239 degrees longitude. Marsh Creek from a lower point located at 44.449 degrees latitude, and -115.23 degrees longitude to an upper point located at 44.329 degrees latitude, and -115.091 degrees longitude. Winnemucca Creek from a

lower point located at 44.436 degrees latitude, and -115.058 degrees longitude to an upper point located at 44.486 degrees latitude, and -114.962 degrees longitude.

(W) Bear Valley Creek from a lower point located at 44.449 degrees latitude, and -115.23 degrees longitude to an upper point located at 44.236 degrees latitude, and -115.499 degrees longitude. Bearskin Creek from a lower point located at 44.415 degrees latitude, and -115.466 degrees longitude to an upper point located at 44.331 degrees latitude, and -115.528 degrees longitude. Cache Creek from a lower point located at 44.346 degrees latitude, and -115.419 degrees longitude to an upper point located at 44.263 degrees latitude, and -115.402 degrees longitude. Casner Creek from a lower point located at 44.295 degrees latitude, and -115.484 degrees longitude to an upper point located at 44.281 degrees latitude, and -115.451 degrees longitude. Cold Creek from a lower point located at 44.425 degrees latitude, and -115.311 degrees longitude to an upper point located at 44.371 degrees latitude, and -115.317 degrees longitude. Cook Creek from a lower point located at 44.409 degrees latitude, and -115.377 degrees longitude to an upper point located at 44.373 degrees latitude, and -115.444 degrees longitude. Cub Creek from a lower point located at 44.324 degrees latitude, and -115.473 degrees longitude to an upper point located at 44.32 degrees latitude, and -115.517 degrees longitude. East Fork Elk Creek from a lower point located at 44.485 degrees latitude, and -115.452 degrees longitude to an upper point located at 44.481 degrees latitude, and -115.359 degrees longitude. Elk Creek from a lower point located at 44.411 degrees latitude, and -115.372 degrees longitude to an upper point located at 44.485 degrees latitude, and -115.452 degrees longitude. Fir Creek from a lower point located at 44.428 degrees latitude, and -115.29 degrees longitude to an upper point located at 44.344 degrees latitude, and -115.298 degrees longitude. Little Beaver Creek from a lower point located at 44.41 degrees latitude, and -115.491 degrees longitude to an upper point located at 44.445 degrees latitude, and -115.527 degrees longitude. Little East Fork Elk Creek from a lower point located at 44.465 degrees latitude, and -115.445 degrees longitude to an upper point located at 44.48 degrees latitude, and -115.397 degrees longitude. North Fork Elk Creek from a lower point located at 44.485 degrees latitude, and -115.452 degrees longitude to an upper point

located at 44.527 degrees latitude, and -115.458 degrees longitude. Poker Creek from a lower point located at 44.429 degrees latitude, and -115.334 degrees longitude to an upper point located at 44.446 degrees latitude, and -115.366 degrees longitude. Pole Creek from a lower point located at 44.386 degrees latitude, and -115.379 degrees longitude to an upper point located at 44.361 degrees latitude, and -115.366 degrees longitude. Porter Creek from a lower point located at 44.457 degrees latitude, and -115.45 degrees longitude to an upper point located at 44.47 degrees latitude, and -115.54 degrees longitude. Sack Creek from a lower point located at 44.359 degrees latitude, and -115.407 degrees longitude to an upper point located at 44.32 degrees latitude, and -115.351 degrees longitude. Sheep Trail Creek from a lower point located at 44.337 degrees latitude, and -115.447 degrees longitude to an upper point located at 44.36 degrees latitude, and -115.451 degrees longitude. Unnamed creek off Bear Valley Creek from a lower point located at 44.429 degrees latitude, and -115.34 degrees longitude to an upper point located at 44.443 degrees latitude, and -115.358 degrees longitude. Unnamed creek off Cache Creek from a lower point located at 44.315 degrees latitude, and -115.423 degrees longitude to an upper point located at 44.306 degrees latitude, and -115.389 degrees longitude. West Fork Elk Creek from a lower point located at 44.479 degrees latitude, and -115.457 degrees longitude to an upper point located at 44.48 degrees latitude, and -115.52 degrees longitude. Wyoming Creek from a lower point located at 44.426 degrees latitude, and -115.321 degrees longitude to an upper point located at 44.355 degrees latitude, and -115.341 degrees longitude.

(v) Critical Habitat Subunit—Middle Salmon—Panther.

(A) Salmon River from a lower point located at 45.454 degrees latitude, and -114.931 degrees longitude to an upper point located at 44.692 degrees latitude, and -114.049 degrees longitude.

(B) Cayuse Creek from a lower point located at 45.474 degrees latitude, and -114.568 degrees longitude to an upper point located at 45.5 degrees latitude, and -114.602 degrees longitude. Horse Creek from a lower point located at 45.395 degrees latitude, and -114.732 degrees longitude to an upper point located at 45.475 degrees latitude, and -114.401 degrees longitude. Woods Fork Horse Creek from a lower point located at 45.506 degrees latitude, and -114.459 degrees longitude to an upper point located at 45.535 degrees latitude, and -114.442 degrees longitude.

(C) Owl Creek from a lower point located at 45.318 degrees latitude, and -114.447 degrees longitude to an upper point located at 45.474 degrees latitude, and -114.382 degrees longitude.

(D) Arnett Creek from a lower point located at 45.205 degrees latitude, and -114.133 degrees longitude to an upper point located at 45.266 degrees latitude, and -114.2 degrees longitude. Beaver Creek from a lower point located at 45.274 degrees latitude, and -114.334 degrees longitude to an upper point located at 45.272 degrees latitude, and -114.185 degrees longitude. Clear Creek from a lower point located at 45.295 degrees latitude, and -114.351 degrees longitude to an upper point located at 45.146 degrees latitude, and -114.578 degrees longitude. Deep Creek from a lower point located at 45.126 degrees latitude, and -114.215 degrees longitude to an upper point located at 45.018 degrees latitude, and -114.097 degrees longitude. Fourth of July Creek from a lower point located at 44.986 degrees latitude, and -114.346 degrees longitude to an upper point located at 44.996 degrees latitude, and -114.408 degrees longitude. Little Deep Creek from a lower point located at 45.108 degrees latitude, and -114.179 degrees longitude to an upper point located at 45.001 degrees latitude, and -114.162 degrees longitude. Moccasin Creek from a lower point located at 45.153 degrees latitude, and -114.171 degrees longitude to an upper point located at 45.088 degrees latitude, and -114.089 degrees longitude. Musgrove Creek from a lower point located at 45.022 degrees latitude, and -114.313 degrees longitude to an upper point located at 45.097 degrees latitude, and -114.47 degrees longitude. Napias Creek from a lower point located at 45.137 degrees latitude, and -114.217 degrees longitude to an upper point located at 45.244 degrees latitude, and -114.023 degrees longitude. Opal Creek from a lower point located at 44.896 degrees latitude, and -114.314 degrees longitude to an upper point located at 44.901 degrees latitude, and -114.282 degrees longitude. Otter Creek from a lower point located at 44.861 degrees latitude, and -114.29 degrees longitude to an upper point located at 44.869 degrees latitude, and -114.248 degrees longitude. Panther Creek from a lower point located at 45.316 degrees latitude, and -114.405 degrees longitude to an upper point located at 44.829 degrees latitude, and -114.294 degrees longitude. Phelan Creek from a lower point located at 45.167 degrees latitude, and -114.16 degrees longitude to an upper point located at 45.146 degrees latitude, and -114.041 degrees

longitude. Porphyry Creek from a lower point located at 45.004 degrees latitude, and -114.333 degrees longitude to an upper point located at 45.069 degrees latitude, and -114.433 degrees longitude. Rapps Creek from a lower point located at 45.213 degrees latitude, and -114.163 degrees longitude to an upper point located at 45.268 degrees latitude, and -114.171 degrees longitude. South Fork Porphyry Creek from a lower point located at 45.033 degrees latitude, and -114.387 degrees longitude to an upper point located at 45.038 degrees latitude, and -114.427 degrees longitude. Trail Creek from a lower point located at 45.25 degrees latitude, and -114.319 degrees longitude to an upper point located at 45.215 degrees latitude, and -114.233 degrees longitude. Unnamed creek off Deep Creek from a lower point located at 45.064 degrees latitude, and -114.121 degrees longitude to an upper point located at 45.08 degrees latitude, and -114.091 degrees longitude. Weasel Creek from a lower point located at 44.887 degrees latitude, and -114.305 degrees longitude to an upper point located at 44.888 degrees latitude, and -114.272 degrees longitude. West Fork Blackbird Creek from a lower point located at 45.093 degrees latitude, and -114.3 degrees longitude to an upper point located at 45.11 degrees latitude, and -114.399 degrees longitude. Woodtick Creek from a lower point located at 45.046 degrees latitude, and -114.282 degrees longitude to an upper point located at 44.973 degrees latitude, and -114.191 degrees longitude.

(E) Pine Creek from a lower point located at 45.364 degrees latitude, and -114.3 degrees longitude to an upper point located at 45.282 degrees latitude, and -114.167 degrees longitude.

(F) Boulder Creek from a lower point located at 45.376 degrees latitude, and -114.276 degrees longitude to an upper point located at 45.46 degrees latitude, and -114.348 degrees longitude.

(G) Spring Creek from a lower point located at 45.391 degrees latitude, and -114.255 degrees longitude to an upper point located at 45.449 degrees latitude, and -114.337 degrees longitude.

(H) Squaw Creek from a lower point located at 45.399 degrees latitude, and -114.168 degrees longitude to an upper point located at 45.504 degrees latitude, and -114.257 degrees longitude.

(I) Corral Creek from a lower point located at 45.498 degrees latitude, and -114.146 degrees longitude to an upper point located at 45.545 degrees latitude, and -114.111 degrees longitude. Indian Creek from a lower point located at 45.4 degrees latitude, and -114.167 degrees longitude to an upper point located at

45.552 degrees latitude, and -114.144 degrees longitude. McConn Creek from a lower point located at 45.504 degrees latitude, and -114.152 degrees longitude to an upper point located at 45.527 degrees latitude, and -114.242 degrees longitude. West Fork Indian Creek from a lower point located at 45.475 degrees latitude, and -114.138 degrees longitude to an upper point located at 45.489 degrees latitude, and -114.198 degrees longitude.

(J) Dahlonga Creek from a lower point located at 45.541 degrees latitude, and -113.929 degrees longitude to an upper point located at 45.524 degrees latitude, and -113.836 degrees longitude. Hughes Creek from a lower point located at 45.476 degrees latitude, and -113.988 degrees longitude to an upper point located at 45.582 degrees latitude, and -114.12 degrees longitude. Moose Creek from a lower point located at 45.654 degrees latitude, and -113.97 degrees longitude to an upper point located at 45.691 degrees latitude, and -113.944 degrees longitude. North Fork Salmon River from a lower point located at 45.405 degrees latitude, and -113.994 degrees longitude to an upper point located at 45.702 degrees latitude, and -113.989 degrees longitude. North Fork Sheep Creek from a lower point located at 45.482 degrees latitude, and -113.836 degrees longitude to an upper point located at 45.483 degrees latitude, and -113.774 degrees longitude. Pierce Creek from a lower point located at 45.621 degrees latitude, and -113.963 degrees longitude to an upper point located at 45.67 degrees latitude, and -113.932 degrees longitude. Sheep Creek from a lower point located at 45.504 degrees latitude, and -113.953 degrees longitude to an upper point located at 45.482 degrees latitude, and -113.836 degrees longitude. South Fork Sheep Creek from a lower point located at 45.482 degrees latitude, and -113.836 degrees longitude to an upper point located at 45.449 degrees latitude, and -113.8 degrees longitude. Twin Creek from a lower point located at 45.608 degrees latitude, and -113.964 degrees longitude to an upper point located at 45.591 degrees latitude, and -114.081 degrees longitude. Vine Creek from a lower point located at 45.611 degrees latitude, and -113.966 degrees longitude to an upper point located at 45.638 degrees latitude, and -114 degrees longitude. West Fork North Fork Salmon River from a lower point located at 45.654 degrees latitude, and -113.97 degrees longitude to an upper point located at 45.667 degrees latitude, and -114.002 degrees longitude.

(K) Fourth of July Creek from a lower point located at 45.364 degrees latitude, and -113.943 degrees longitude to an upper point located at 45.427 degrees latitude, and -113.773 degrees longitude.

(L) Carmen Creek from a lower point located at 45.25 degrees latitude, and -113.899 degrees longitude to an upper point located at 45.39 degrees latitude, and -113.737 degrees longitude. Freeman Creek from a lower point located at 45.279 degrees latitude, and -113.815 degrees longitude to an upper point located at 45.276 degrees latitude, and -113.686 degrees longitude.

(M) South Fork Williams Creek from a lower point located at 45.077 degrees latitude, and -114.013 degrees longitude to an upper point located at 45.038 degrees latitude, and -114.086 degrees longitude. Williams Creek from a lower point located at 45.081 degrees latitude, and -113.899 degrees longitude to an upper point located at 45.077 degrees latitude, and -114.013 degrees longitude.

(N) Twelvemile Creek from a lower point located at 45.011 degrees latitude, and -113.932 degrees longitude to an upper point located at 44.929 degrees latitude, and -113.851 degrees longitude.

(O) Iron Creek from a lower point located at 44.887 degrees latitude, and -113.968 degrees longitude to an upper point located at 44.908 degrees latitude, and -114.192 degrees longitude. North Fork Iron Creek from a lower point located at 44.921 degrees latitude, and -114.109 degrees longitude to an upper point located at 45.007 degrees latitude, and -114.096 degrees longitude. South Fork Iron Creek from a lower point located at 44.92 degrees latitude, and -114.113 degrees longitude to an upper point located at 44.906 degrees latitude, and -114.158 degrees longitude. West Fork Iron Creek from a lower point located at 44.921 degrees latitude, and -114.124 degrees longitude to an upper point located at 44.961 degrees latitude, and -114.186 degrees longitude.

(P) McKim Creek from a lower point located at 44.81 degrees latitude, and -114.009 degrees longitude to an upper point located at 44.816 degrees latitude, and -113.901 degrees longitude. North Fork McKim Creek from a lower point located at 44.81 degrees latitude, and -113.965 degrees longitude to an upper point located at 44.821 degrees latitude, and -113.871 degrees longitude.

(Q) Big Hat Creek from a lower point located at 44.821 degrees latitude, and -114.091 degrees longitude to an upper point located at 44.819 degrees latitude, and -114.166 degrees longitude. Hat Creek from a lower point located at

44.795 degrees latitude, and – 114.001 degrees longitude to an upper point located at 44.869 degrees latitude, and – 114.132 degrees longitude. Middle Fork Hat Creek from a lower point located at 44.869 degrees latitude, and – 114.132 degrees longitude to an upper point located at 44.882 degrees latitude, and – 114.201 degrees longitude. North Fork Hat Creek from a lower point located at 44.869 degrees latitude, and – 114.132 degrees longitude to an upper point located at 44.894 degrees latitude, and – 114.199 degrees longitude.

(R) Allison Creek from a lower point located at 44.771 degrees latitude, and – 113.997 degrees longitude to an upper point located at 44.782 degrees latitude, and – 113.879 degrees longitude.

(S) Cow Creek from a lower point located at 44.736 degrees latitude, and – 114.003 degrees longitude to an upper point located at 44.738 degrees latitude, and – 113.853 degrees longitude.

(vi) Critical Habitat Subunit—Lemhi River.

(A) Lemhi River from a lower point located at 45.188 degrees latitude, and – 113.889 degrees longitude to an upper point located at 44.682 degrees latitude, and – 113.355 degrees longitude.

(B) Geertson Creek from a lower point located at 45.132 degrees latitude, and – 113.769 degrees longitude to an upper point located at 45.239 degrees latitude, and – 113.665 degrees longitude.

(C) Bohannon Creek from a lower point located at 45.112 degrees latitude, and – 113.746 degrees longitude to an upper point located at 45.229 degrees latitude, and – 113.667 degrees longitude.

(D) East Fork Kenney Creek from a lower point located at 45.066 degrees latitude, and – 113.573 degrees longitude to an upper point located at 45.075 degrees latitude, and – 113.495 degrees longitude. Kenney Creek from a lower point located at 45.032 degrees latitude, and – 113.662 degrees longitude to an upper point located at 45.11 degrees latitude, and – 113.513 degrees longitude.

(E) Pattee Creek from a lower point located at 44.98 degrees latitude, and – 113.643 degrees longitude to an upper point located at 45.046 degrees latitude, and – 113.477 degrees longitude.

(F) Bear Valley Creek from a lower point located at 44.772 degrees latitude, and – 113.707 degrees longitude to an upper point located at 44.804 degrees latitude, and – 113.866 degrees longitude. Bray Creek from a lower point located at 44.706 degrees latitude, and – 113.768 degrees longitude to an upper point located at 44.675 degrees latitude, and – 113.813 degrees longitude. Cooper Creek from a lower

point located at 44.726 degrees latitude, and – 113.725 degrees longitude to an upper point located at 44.675 degrees latitude, and – 113.702 degrees longitude. Deer Creek from a lower point located at 44.793 degrees latitude, and – 113.777 degrees longitude to an upper point located at 44.776 degrees latitude, and – 113.809 degrees longitude. East Fork Hayden Creek from a lower point located at 44.76 degrees latitude, and – 113.711 degrees longitude to an upper point located at 44.664 degrees latitude, and – 113.683 degrees longitude. Hayden Creek from a lower point located at 44.869 degrees latitude, and – 113.626 degrees longitude to an upper point located at 44.722 degrees latitude, and – 113.819 degrees longitude. Kadletz Creek from a lower point located at 44.775 degrees latitude, and – 113.742 degrees longitude to an upper point located at 44.74 degrees latitude, and – 113.819 degrees longitude. Short Creek from a lower point located at 44.788 degrees latitude, and – 113.767 degrees longitude to an upper point located at 44.773 degrees latitude, and – 113.796 degrees longitude. West Fork Hayden Creek from a lower point located at 44.705 degrees latitude, and – 113.756 degrees longitude to an upper point located at 44.706 degrees latitude, and – 113.768 degrees longitude. Wright Creek from a lower point located at 44.784 degrees latitude, and – 113.754 degrees longitude to an upper point located at 44.746 degrees latitude, and – 113.836 degrees longitude.

(G) Mill Creek from a lower point located at 44.767 degrees latitude, and – 113.518 degrees longitude to an upper point located at 44.656 degrees latitude, and – 113.656 degrees longitude.

(H) Big Springs Creek from a lower point located at 44.689 degrees latitude, and – 113.369 degrees longitude to an upper point located at 44.758 degrees latitude, and – 113.5 degrees longitude.

(I) Little Eightmile Creek from a lower point located at 44.739 degrees latitude, and – 113.459 degrees longitude to an upper point located at 44.823 degrees latitude, and – 113.365 degrees longitude.

(J) Big Eightmile Creek from a lower point located at 44.739 degrees latitude, and – 113.459 degrees longitude to an upper point located at 44.561 degrees latitude, and – 113.562 degrees longitude. Dairy Creek from a lower point located at 44.637 degrees latitude, and – 113.552 degrees longitude to an upper point located at 44.62 degrees latitude, and – 113.593 degrees longitude.

(K) Big Timber Creek from a lower point located at 44.7 degrees latitude,

and – 113.374 degrees longitude to an upper point located at 44.509 degrees latitude, and – 113.538 degrees longitude. Little Timber Creek from a lower point located at 44.642 degrees latitude, and – 113.383 degrees longitude to an upper point located at 44.606 degrees latitude, and – 113.444 degrees longitude. Middle Fork Little Timber Creek from a lower point located at 44.606 degrees latitude, and – 113.444 degrees longitude to an upper point located at 44.551 degrees latitude, and – 113.53 degrees longitude.

(L) Canyon Creek from a lower point located at 44.692 degrees latitude, and – 113.366 degrees longitude to an upper point located at 44.799 degrees latitude, and – 113.29 degrees longitude. Cruikshank Creek from a lower point located at 44.759 degrees latitude, and – 113.259 degrees longitude to an upper point located at 44.771 degrees latitude, and – 113.134 degrees longitude. Hood Gulch Springs 1 from a lower point located at 44.769 degrees latitude, and – 113.251 degrees longitude to an upper point located at 44.781 degrees latitude, and – 113.336 degrees longitude. Hood Gulch Springs 2 from a lower point located at 44.78 degrees latitude, and – 113.279 degrees longitude to an upper point located at 44.752 degrees latitude, and – 113.317 degrees longitude. Hood Gulch Springs 3 from a lower point located at 44.777 degrees latitude, and – 113.282 degrees longitude to an upper point located at 44.777 degrees latitude, and – 113.323 degrees longitude. Hood Gulch Springs 4 from a lower point located at 44.768 degrees latitude, and – 113.296 degrees longitude to an upper point located at 44.764 degrees latitude, and – 113.325 degrees longitude.

(M) Big Bear Creek from a lower point located at 44.677 degrees latitude, and – 113.159 degrees longitude to an upper point located at 44.642 degrees latitude, and – 113.065 degrees longitude. Deer Creek from a lower point located at 44.52 degrees latitude, and – 113.286 degrees longitude to an upper point located at 44.452 degrees latitude, and – 113.342 degrees longitude. Eighteenmile Creek from a lower point located at 44.682 degrees latitude, and – 113.355 degrees longitude to an upper point located at 44.447 degrees latitude, and – 113.008 degrees longitude. Hawley Creek from a lower point located at 44.667 degrees latitude, and – 113.323 degrees longitude to an upper point located at 44.677 degrees latitude, and – 113.159 degrees longitude. Meadow Creek from a lower point located at 44.663 degrees latitude, and – 113.104 degrees longitude to an upper point located at 44.678 degrees latitude, and – 113.079 degrees longitude.

Reservoir Creek from a lower point located at 44.677 degrees latitude, and – 113.159 degrees longitude to an upper point located at 44.745 degrees latitude, and – 113.126 degrees longitude.

(vii) Critical Habitat Subunit—Opal Lake.

(A) Opal Creek from a lower point located at 44.898 degrees latitude, and – 114.277 degrees longitude to an upper point located at 44.876 degrees latitude, and – 114.251 degrees longitude. Opal Lake centered at 44.899 degrees latitude, and – 114.281 degrees longitude.

(B) [Reserved]

(viii) Critical Habitat Subunit—Lake Creek.

(A) Lake Creek from a lower point located at 45.017 degrees latitude, and – 113.988 degrees longitude to an upper point located at 44.986 degrees latitude, and – 114.08 degrees longitude. North Fork Lake Creek from a lower point located at 45.009 degrees latitude, and – 114.016 degrees longitude to an upper point located at 45.015 degrees latitude, and – 114.068 degrees longitude. Williams Lake centered at 45.016 degrees latitude, and – 113.975 degrees longitude.

(B) [Reserved]

(ix) Critical Habitat Subunit—Pahsimeroi River.

(A) Pahsimeroi River from a lower point located at 44.692 degrees latitude, and – 114.049 degrees longitude to an upper point located at 44.157 degrees latitude, and – 113.703 degrees longitude.

(B) East Fork Morgan Creek from a lower point located at 44.675 degrees latitude, and – 113.899 degrees longitude to an upper point located at 44.67 degrees latitude, and – 113.828 degrees longitude. Morgan Creek from a lower point located at 44.618 degrees latitude, and – 113.963 degrees longitude to an upper point located at 44.675 degrees latitude, and – 113.899 degrees longitude. North Fork Morgan Creek from a lower point located at 44.675 degrees latitude, and – 113.899 degrees longitude to an upper point located at 44.71 degrees latitude, and – 113.829 degrees longitude.

(C) Tater Creek from a lower point located at 44.633 degrees latitude, and – 113.902 degrees longitude to an upper point located at 44.661 degrees latitude, and – 113.839 degrees longitude.

(D) Morse Creek from a lower point located at 44.569 degrees latitude, and – 113.885 degrees longitude to an upper point located at 44.654 degrees latitude, and – 113.709 degrees longitude.

(E) Falls Creek from a lower point located at 44.566 degrees latitude, and – 113.878 degrees longitude to an upper

point located at 44.611 degrees latitude, and – 113.684 degrees longitude.

(F) Inyo Creek from a lower point located at 44.535 degrees latitude, and – 113.683 degrees longitude to an upper point located at 44.532 degrees latitude, and – 113.627 degrees longitude.

Patterson Creek from a lower point located at 44.614 degrees latitude, and – 113.966 degrees longitude to an upper point located at 44.636 degrees latitude, and – 113.653 degrees longitude.

(G) Big Creek from a lower point located at 44.442 degrees latitude, and – 113.6 degrees longitude to an upper point located at 44.495 degrees latitude, and – 113.818 degrees longitude. North Fork Big Creek from a lower point located at 44.442 degrees latitude, and – 113.6 degrees longitude to an upper point located at 44.552 degrees latitude, and – 113.593 degrees longitude. South Fork Big Creek from a lower point located at 44.442 degrees latitude, and – 113.6 degrees longitude to an upper point located at 44.385 degrees latitude, and – 113.476 degrees longitude.

(H) Big Gulch from a lower point located at 44.354 degrees latitude, and – 113.58 degrees longitude to an upper point located at 44.374 degrees latitude, and – 113.483 degrees longitude. Ditch Creek from a lower point located at 44.354 degrees latitude, and – 113.58 degrees longitude to an upper point located at 44.4 degrees latitude, and – 113.558 degrees longitude. Goldberg Creek from a lower point located at 44.485 degrees latitude, and – 113.815 degrees longitude to an upper point located at 44.354 degrees latitude, and – 113.58 degrees longitude.

(I) Burnt Creek from a lower point located at 44.284 degrees latitude, and – 113.652 degrees longitude to an upper point located at 44.149 degrees latitude, and – 113.632 degrees longitude. East Fork Burnt Creek from a lower point located at 44.149 degrees latitude, and – 113.632 degrees longitude to an upper point located at 44.12 degrees latitude, and – 113.624 degrees longitude.

(J) Mahogany Creek from a lower point located at 44.208 degrees latitude, and – 113.701 degrees longitude to an upper point located at 44.159 degrees latitude, and – 113.767 degrees longitude.

(K) West Fork Pahsimeroi River from a lower point located at 44.157 degrees latitude, and – 113.703 degrees longitude to an upper point located at 44.092 degrees latitude, and – 113.749 degrees longitude.

(L) East Fork Pahsimeroi River from a lower point located at 44.157 degrees latitude, and – 113.703 degrees longitude to an upper point located at

44.081 degrees latitude, and – 113.72 degrees longitude.

(x) Critical Habitat Subunit—Upper Salmon River.

(A) Salmon River from a lower point located at 44.692 degrees latitude, and – 114.049 degrees longitude to an upper point located at 43.797 degrees latitude, and – 114.774 degrees longitude.

(B) Alder Creek from a lower point located at 44.803 degrees latitude, and – 114.256 degrees longitude to an upper point located at 44.805 degrees latitude, and – 114.308 degrees longitude. Corral Creek from a lower point located at 44.779 degrees latitude, and – 114.248 degrees longitude to an upper point located at 44.876 degrees latitude, and – 114.219 degrees longitude. Lick Creek from a lower point located at 44.722 degrees latitude, and – 114.271 degrees longitude to an upper point located at 44.775 degrees latitude, and – 114.347 degrees longitude. Morgan Creek from a lower point located at 44.612 degrees latitude, and – 114.168 degrees longitude to an upper point located at 44.846 degrees latitude, and – 114.261 degrees longitude. Unnamed creek off Corral Creek from a lower point located at 44.805 degrees latitude, and – 114.224 degrees longitude to an upper point located at 44.84 degrees latitude, and – 114.198 degrees longitude. Van Horn Creek from a lower point located at 44.757 degrees latitude, and – 114.256 degrees longitude to an upper point located at 44.786 degrees latitude, and – 114.337 degrees longitude. West Fork Morgan Creek from a lower point located at 44.681 degrees latitude, and – 114.243 degrees longitude to an upper point located at 44.734 degrees latitude, and – 114.393 degrees longitude.

(C) Bear Creek from a lower point located at 44.569 degrees latitude, and – 114.361 degrees longitude to an upper point located at 44.597 degrees latitude, and – 114.462 degrees longitude. Challis Creek from a lower point located at 44.57 degrees latitude, and – 114.186 degrees longitude to an upper point located at 44.552 degrees latitude, and – 114.511 degrees longitude. Lodgepole Creek from a lower point located at 44.54 degrees latitude, and – 114.408 degrees longitude to an upper point located at 44.555 degrees latitude, and – 114.474 degrees longitude. Mill Creek from a lower point located at 44.561 degrees latitude, and – 114.274 degrees longitude to an upper point located at 44.47 degrees latitude, and – 114.492 degrees longitude.

(D) Garden Creek from a lower point located at 44.509 degrees latitude, and – 114.191 degrees longitude to an upper point located at 44.431 degrees latitude, and – 114.427 degrees longitude.

(E) Big Boulder Creek from a lower point located at 44.118 degrees latitude, and -114.428 degrees longitude to an upper point located at 44.097 degrees latitude, and -114.612 degrees longitude. Bowery Creek from a lower point located at 44.032 degrees latitude, and -114.46 degrees longitude to an upper point located at 44.012 degrees latitude, and -114.389 degrees longitude. Chamberlain Creek from a lower point located at 44.004 degrees latitude, and -114.53 degrees longitude to an upper point located at 44.037 degrees latitude, and -114.609 degrees longitude. East Fork Herd Creek from a lower point located at 44.058 degrees latitude, and -114.233 degrees longitude to an upper point located at 43.984 degrees latitude, and -114.203 degrees longitude. East Fork Salmon River from a lower point located at 44.268 degrees latitude, and -114.326 degrees longitude to an upper point located at 43.929 degrees latitude, and -114.554 degrees longitude. East Pass Creek from a lower point located at 44.076 degrees latitude, and -114.244 degrees longitude to an upper point located at 44.05 degrees latitude, and -114.276 degrees longitude. Germania Creek from a lower point located at 44.039 degrees latitude, and -114.461 degrees longitude to an upper point located at 43.968 degrees latitude, and -114.703 degrees longitude. Herd Creek from a lower point located at 44.154 degrees latitude, and -114.3 degrees longitude to an upper point located at 44.058 degrees latitude, and -114.233 degrees longitude. Ibox Creek from a lower point located at 43.953 degrees latitude, and -114.525 degrees longitude to an upper point located at 43.908 degrees latitude, and -114.492 degrees longitude. Little Boulder Creek from a lower point located at 44.099 degrees latitude, and -114.442 degrees longitude to an upper point located at 44.065 degrees latitude, and -114.542 degrees longitude. Long Tom Creek from a lower point located at 44.027 degrees latitude, and -114.429 degrees longitude to an upper point located at 43.978 degrees latitude, and -114.401 degrees longitude. Meridian Creek from a lower point located at 44.011 degrees latitude, and -114.251 degrees longitude to an upper point located at 43.988 degrees latitude, and -114.256 degrees longitude. North Fork Bowery Creek from a lower point located at 44.032 degrees latitude, and -114.4 degrees longitude to an upper point located at 44.049 degrees latitude, and -114.365 degrees longitude. Roaring Creek from a lower point located at 43.978 degrees latitude, and -114.473

degrees longitude to an upper point located at 43.939 degrees latitude, and -114.485 degrees longitude. South Fork East Fork Salmon River from a lower point located at 43.929 degrees latitude, and -114.554 degrees longitude to an upper point located at 43.848 degrees latitude, and -114.566 degrees longitude. West Fork East Fork Salmon River from a lower point located at 43.929 degrees latitude, and -114.554 degrees longitude to an upper point located at 43.919 degrees latitude, and -114.655 degrees longitude. West Fork Herd Creek from a lower point located at 44.058 degrees latitude, and -114.233 degrees longitude to an upper point located at 43.99 degrees latitude, and -114.224 degrees longitude. West Pass Creek from a lower point located at 43.988 degrees latitude, and -114.49 degrees longitude to an upper point located at 43.893 degrees latitude, and -114.418 degrees longitude. Wickiup Creek from a lower point located at 44.072 degrees latitude, and -114.458 degrees longitude to an upper point located at 44.033 degrees latitude, and -114.565 degrees longitude.

(F) Kinnikinic Creek from a lower point located at 44.258 degrees latitude, and -114.401 degrees longitude to an upper point located at 44.367 degrees latitude, and -114.396 degrees longitude.

(G) Martin Creek from a lower point located at 44.387 degrees latitude, and -114.494 degrees longitude to an upper point located at 44.426 degrees latitude, and -114.563 degrees longitude. Squaw Creek from a lower point located at 44.249 degrees latitude, and -114.454 degrees longitude to an upper point located at 44.456 degrees latitude, and -114.503 degrees longitude. Willow Creek from a lower point located at 44.428 degrees latitude, and -114.489 degrees longitude to an upper point located at 44.447 degrees latitude, and -114.445 degrees longitude.

(H) Thompson Creek from a lower point located at 44.25 degrees latitude, and -114.516 degrees longitude to an upper point located at 44.378 degrees latitude, and -114.596 degrees longitude.

(I) Livingston Creek from a lower point located at 44.194 degrees latitude, and -114.603 degrees longitude to an upper point located at 44.144 degrees latitude, and -114.608 degrees longitude. Silver Rule Creek from a lower point located at 44.207 degrees latitude, and -114.597 degrees longitude to an upper point located at 44.146 degrees latitude, and -114.581 degrees longitude. Slate Creek from a lower point located at 44.256 degrees latitude, and -114.563 degrees

longitude to an upper point located at 44.155 degrees latitude, and -114.629 degrees longitude.

(J) Martin Creek from a lower point located at 44.137 degrees latitude, and -114.724 degrees longitude to an upper point located at 44.117 degrees latitude, and -114.797 degrees longitude. Pigtail Creek from a lower point located at 44.129 degrees latitude, and -114.726 degrees longitude to an upper point located at 44.122 degrees latitude, and -114.735 degrees longitude. Warm Springs Creek from a lower point located at 44.254 degrees latitude, and -114.675 degrees longitude to an upper point located at 44.059 degrees latitude, and -114.613 degrees longitude.

(K) Cabin Creek from a lower point located at 44.397 degrees latitude, and -114.827 degrees longitude to an upper point located at 44.419 degrees latitude, and -114.901 degrees longitude. Deadwood Creek from a lower point located at 44.376 degrees latitude, and -114.776 degrees longitude to an upper point located at 44.349 degrees latitude, and -114.835 degrees longitude.

Eightmile Creek from a lower point located at 44.426 degrees latitude, and -114.619 degrees longitude to an upper point located at 44.471 degrees latitude, and -114.715 degrees longitude. Elevenmile Creek from a lower point located at 44.467 degrees latitude, and -114.579 degrees longitude to an upper point located at 44.436 degrees latitude, and -114.544 degrees longitude.

Elevenmile Creek from a lower point located at 44.405 degrees latitude, and -114.654 degrees longitude to an upper point located at 44.355 degrees latitude, and -114.615 degrees longitude. Jordan Creek from a lower point located at 44.379 degrees latitude, and -114.72 degrees longitude to an upper point located at 44.469 degrees latitude, and -114.77 degrees longitude. Lightning Creek from a lower point located at 44.388 degrees latitude, and -114.795 degrees longitude to an upper point located at 44.466 degrees latitude, and -114.787 degrees longitude. McKay Creek from a lower point located at 44.489 degrees latitude, and -114.55 degrees longitude to an upper point located at 44.475 degrees latitude, and -114.491 degrees longitude. Ninemile Creek from a lower point located at 44.445 degrees latitude, and -114.604 degrees longitude to an upper point located at 44.414 degrees latitude, and -114.582 degrees longitude. Sixmile Creek from a lower point located at 44.413 degrees latitude, and -114.637 degrees longitude to an upper point located at 44.385 degrees latitude, and -114.595 degrees longitude. Tenmile Creek from a lower point located at

44.465 degrees latitude, and - 114.581 degrees longitude to an upper point located at 44.484 degrees latitude, and - 114.646 degrees longitude.

Twelvemile Creek from a lower point located at 44.478 degrees latitude, and - 114.564 degrees longitude to an upper point located at 44.497 degrees latitude, and - 114.614 degrees longitude.

Unnamed creek off McKay Creek from a lower point located at 44.477 degrees latitude, and - 114.525 degrees longitude to an upper point located at 44.445 degrees latitude, and - 114.525 degrees longitude. West Fork Yankee Fork from a lower point located at 44.351 degrees latitude, and - 114.727 degrees longitude to an upper point located at 44.388 degrees latitude, and - 114.932 degrees longitude. Yankee Fork from a lower point located at 44.27 degrees latitude, and - 114.734 degrees longitude to an upper point located at 44.51 degrees latitude, and - 114.588 degrees longitude.

(L) Basin Creek from a lower point located at 44.264 degrees latitude, and - 114.817 degrees longitude to an upper point located at 44.368 degrees latitude, and - 114.942 degrees longitude. East Basin Creek from a lower point located at 44.277 degrees latitude, and - 114.849 degrees longitude to an upper point located at 44.343 degrees latitude, and - 114.79 degrees longitude. Short Creek from a lower point located at 44.291 degrees latitude, and - 114.871 degrees longitude to an upper point located at 44.313 degrees latitude, and - 114.855 degrees longitude. Sunday Creek from a lower point located at 44.349 degrees latitude, and - 114.905 degrees longitude to an upper point located at 44.341 degrees latitude, and - 114.969 degrees longitude. Unnamed creek off East Basin Creek from a lower point located at 44.32 degrees latitude, and - 114.817 degrees longitude to an upper point located at 44.344 degrees latitude, and - 114.823 degrees longitude.

(M) Crooked Creek from a lower point located at 44.237 degrees latitude, and - 114.994 degrees longitude to an upper point located at 44.203 degrees latitude, and - 115.044 degrees longitude. East Fork Valley Creek from a lower point located at 44.358 degrees latitude, and - 115.048 degrees longitude to an upper point located at 44.327 degrees latitude, and - 114.987 degrees longitude. Elk

Creek from a lower point located at 44.293 degrees latitude, and - 115.023 degrees longitude to an upper point located at 44.196 degrees latitude, and - 115.133 degrees longitude. Goat Creek from a lower point located at 44.219 degrees latitude, and - 114.942 degrees longitude to an upper point located at 44.179 degrees latitude, and - 115.008 degrees longitude. Iron Creek from a lower point located at 44.223 degrees latitude, and - 114.947 degrees longitude to an upper point located at 44.189 degrees latitude, and - 115.047 degrees longitude. Job Creek from a lower point located at 44.243 degrees latitude, and - 115.001 degrees longitude to an upper point located at 44.243 degrees latitude, and - 115.003 degrees longitude. Meadow Creek from a lower point located at 44.306 degrees latitude, and - 115.052 degrees longitude to an upper point located at 44.316 degrees latitude, and - 115.088 degrees longitude. Prospect Creek from a lower point located at 44.394 degrees latitude, and - 114.985 degrees longitude to an upper point located at 44.357 degrees latitude, and - 114.984 degrees longitude. Trap Creek from a lower point located at 44.316 degrees latitude, and - 115.088 degrees longitude to an upper point located at 44.29 degrees latitude, and - 115.162 degrees longitude. Valley Creek from a lower point located at 44.225 degrees latitude, and - 114.927 degrees longitude to an upper point located at 44.377 degrees latitude, and - 114.96 degrees longitude.

(N) Fishhook Creek from a lower point located at 44.143 degrees latitude, and - 114.92 degrees longitude to an upper point located at 44.133 degrees latitude, and - 114.981 degrees longitude. Little Redfish Lake centered at 44.161 degrees latitude, and - 114.908 degrees longitude. Redfish Lake centered at 44.117 degrees latitude, and - 114.931 degrees longitude. Redfish Lake Creek from a lower point located at 44.169 degrees latitude, and - 114.898 degrees longitude to an upper point located at 44.1 degrees latitude, and - 114.955 degrees longitude.

(O) Fourth of July Creek from a lower point located at 44.032 degrees latitude, and - 114.836 degrees longitude to an upper point located at 44.044 degrees latitude, and - 114.62 degrees longitude.

(P) Alpine Creek from a lower point located at 43.896 degrees latitude, and - 114.907 degrees longitude to an upper point located at 43.93 degrees latitude, and - 114.969 degrees longitude. Alturas Lake centered at 43.914 degrees latitude, and - 114.86 degrees longitude. Alturas Lake Creek from a lower point located at 44.004 degrees latitude, and - 114.836 degrees longitude to an upper point located at 43.859 degrees latitude, and - 114.983 degrees longitude. Cabin Creek from a lower point located at 43.928 degrees latitude, and - 114.842 degrees longitude to an upper point located at 43.929 degrees latitude, and - 114.879 degrees longitude. Petit Lake centered at 43.98 degrees latitude, and - 114.878 degrees longitude. Pettit Lake Creek from a lower point located at 43.988 degrees latitude, and - 114.84 degrees longitude to an upper point located at 43.961 degrees latitude, and - 114.916 degrees longitude. Pole Creek from a lower point located at 43.926 degrees latitude, and - 114.809 degrees longitude to an upper point located at 43.964 degrees latitude, and - 114.69 degrees longitude. Yellowbelly Creek from a lower point located at 43.992 degrees latitude, and - 114.838 degrees longitude to an upper point located at 43.981 degrees latitude, and - 114.927 degrees longitude. Yellowbelly Lake centered at 44.001 degrees latitude, and - 114.875 degrees longitude.

(Q) Beaver Creek from a lower point located at 43.925 degrees latitude, and - 114.809 degrees longitude to an upper point located at 43.836 degrees latitude, and - 114.906 degrees longitude.

(R) Smiley Creek from a lower point located at 43.915 degrees latitude, and - 114.8 degrees longitude to an upper point located at 43.792 degrees latitude, and - 114.824 degrees longitude.

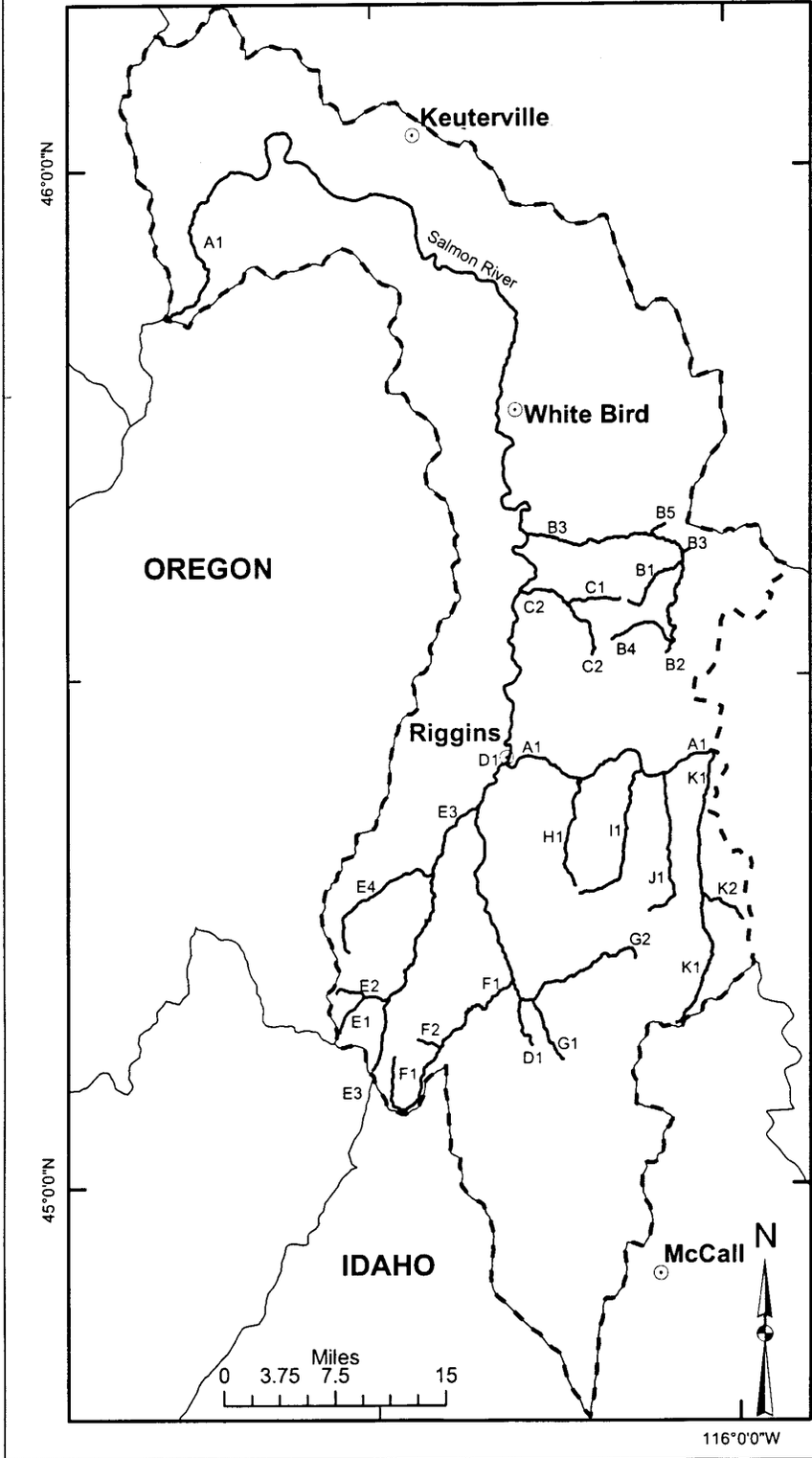
(S) Frenchman Creek from a lower point located at 43.885 degrees latitude, and - 114.77 degrees longitude to an upper point located at 43.804 degrees latitude, and - 114.816 degrees longitude.

Note: Maps follow for Unit 16, Subunit i; Subunit ii; Subunit iii; Subunit iv (North and East Portion); Subunit iv (South and West Portion); Subunit v; Subunit vi; Subunits vii and viii; Subunit ix; Subunit x (North Portion); and Subunit x (South Portion).

BILLING CODE 4310-55-P

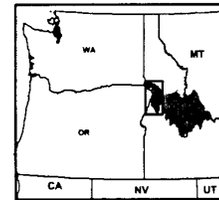
Proposed Critical Habitat for Bull Trout (*Salvelinus confluentus*)
 Unit 16 - Salmon River Basin
 Subunit i - Little-Lower Salmon

116°0'0"W



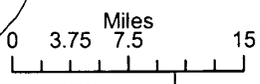
Proposed Critical Habitat
 (map key)

- A1-Salmon River
- B1-Deadhorse Creek
- B2-Little Slate Creek
- B3-Slate Creek
- B4-Van Buren Creek
- B5-Willow Creek
- C1-East Fork John Day Creek
- C2-John Day Creek
- D1-Little Salmon River
- E1-Granite Fork Lake Fork Rapid River
- E2-Lake Fork Rapid River
- E3-Rapid River
- E4-West Fork Rapid River
- F1-Boulder Creek
- F2-Yellow Jacket Creek
- G1-Hard Creek
- G2-Hazard Creek
- H1-Lake Creek
- I1-Partridge Creek
- J1-Elkhorn Creek
- K1-French Creek
- K2-North Creek



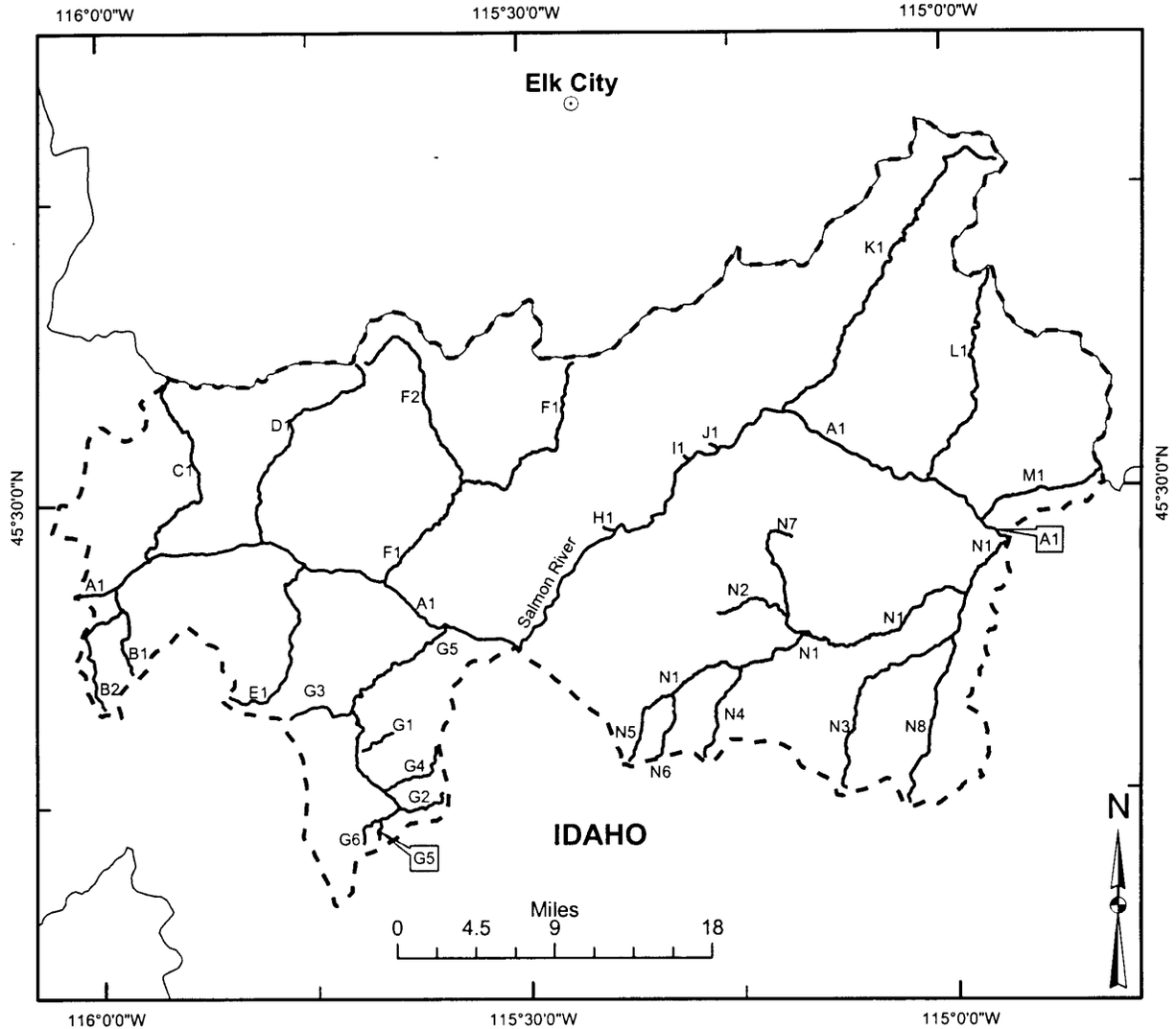
Area of Detail

- Proposed Critical Habitat
- Unit Boundary
- Subunit (CHSU) Boundary



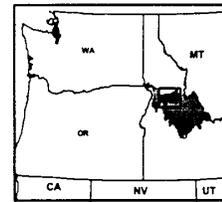
116°0'0"W

Proposed Critical Habitat for Bull Trout (*Salvelinus confluentus*)
 Unit 16 - Salmon River Basin
 Subunit ii - Middle Salmon - Chamberlain



Proposed Critical Habitat (map key)

- | | | |
|-------------------------|-------------------------|---------------------------------|
| A1-Salmon River | G4-Slaughter Creek | N3-McCalla Creek |
| B1-East Fork Fall Creek | G5-Warren Creek | N4-Moose Creek |
| B2-Fall Creek | G6-Webfoot Creek | N5-Rim Creek |
| C1-Wind River | H1-Rhett Creek | N6-South Fork Chamberlain Creek |
| D1-Sheep Creek | I1-Little Mallard Creek | N7-West Fork Chamberlain Creek |
| E1-California Creek | J1-Big Mallard Creek | N8-Whimstick Creek |
| F1-Crooked Creek | K1-Bargamin Creek | |
| F2-Lake Creek | L1-Sabe Creek | |
| G1-Guard Creek | M1-Big Harrington Creek | |
| G2-Mayflower Creek | N1-Chamberlain Creek | |
| G3-Schissler Creek | N2-Game Creek | |



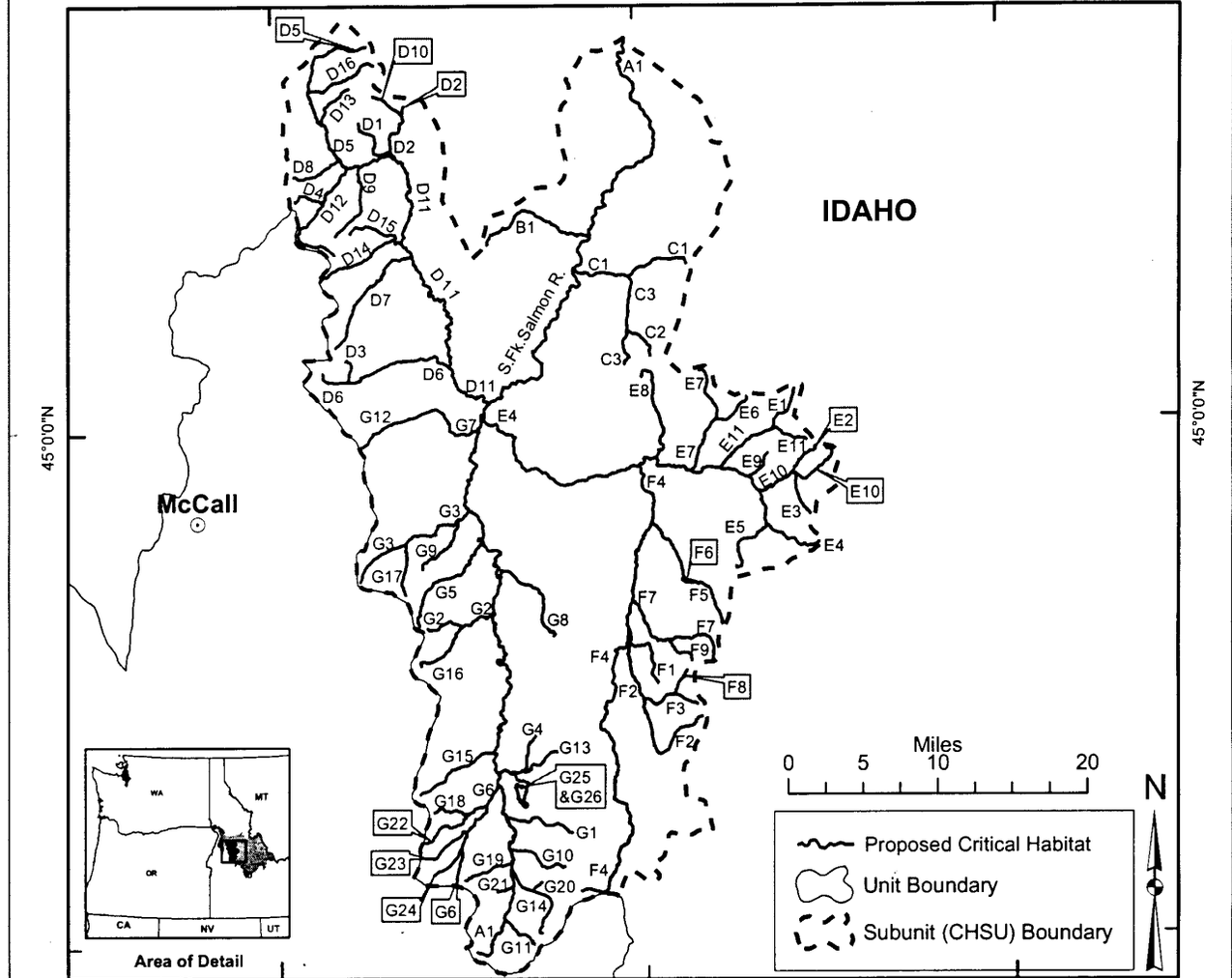
Area of Detail

- Proposed Critical Habitat
- Unit Boundary
- Subunit (CHSU) Boundary

Proposed Critical Habitat for Bull Trout (*Salvelinus confluentus*)

Unit 16 - Salmon River Basin

Subunit iii - South Fork Salmon River



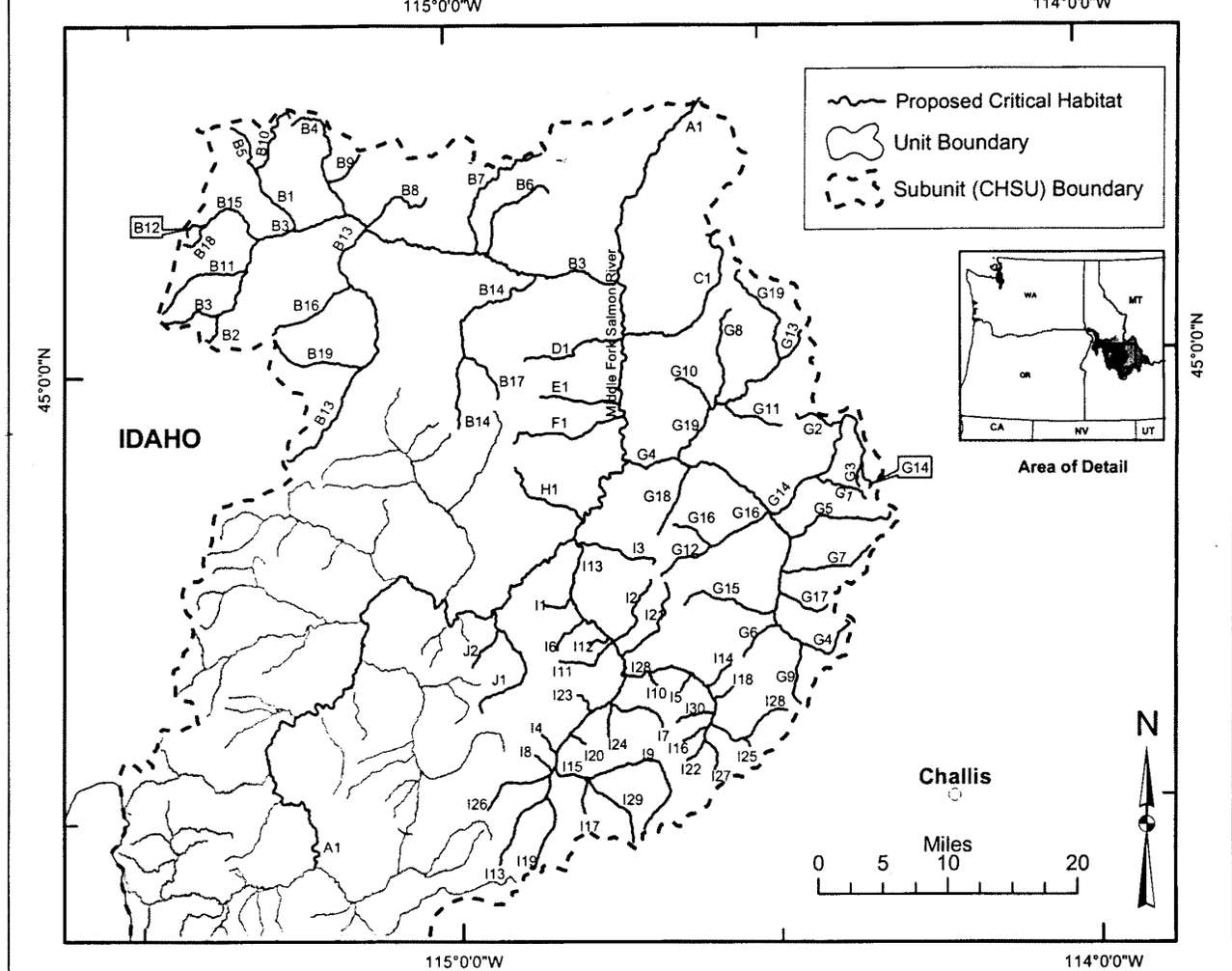
116°0'0\"W

Proposed Critical Habitat (map key)

115°0'0\"W

A1-South Fork Salmon River	D10-Sand Creek	E8-Quartz Creek	G1-Bear Creek	G15-Six-Bit Creek
B1-Pony Creek	D11-Secesh River	E9-Salt Creek	G2-Blackmare Creek	G16-S Fk Blackmare Creek
C1-Elk Creek	D12-Summit Creek	E10-Sugar Creek	G3-Buckhorn Creek	G17-S Fk Buckhorn Creek
C2-South Fork Elk Creek	D13-Threemile Creek	E11-Tamarack Creek	G4-Cabin Creek	G18-Trail Creek
C3-West Fork Elk Creek	D14-Victor Creek	F1-Buck Creek	G5-Cougar Creek	G19-Tyndall Creek
D1-Flat Creek	D15-Willow Basket Creek	F2-Burntlog Creek	G6-Curtis Creek	G20-UNNAMED - off Rice Creek
D2-Grouse Creek	D16-Willow Creek	F3-East Fork Burntlog Creek	G7-Fitsum Creek	G21-UNNAMED - off South Fork Salmon River
D3-Hum Creek	E1-Bum Creek	F4-Johnson Creek	G8-Fourmile Creek	G22-UNNAMED - off Trail Creek
D4-Josephine Creek	E2-Cane Creek	F5-Riordan Creek	G9-Little Buckhorn Creek	G23-UNNAMED 1 - off Curtis Creek
D5-Lake Creek	E3-Cinnabar Creek	F6-Riordan Lake	G10-Lodgepole Creek	G24-UNNAMED 2 - off Curtis Creek
D6-Lick Creek	E4-E Fk South Fork Salmon River	F7-Trapper Creek	G11-Mormon Creek	G25-Warm Lake
D7-Loon Creek	E5-Meadow Creek	F8-UNNAMED - off East Fork Burntlog Creek	G12-North Fork Fitsum Creek	G26-Warm Lake Creek
D8-Nethker Creek	E6-Missouri Creek	F9-UNNAMED - off Trapper Creek	G13-Reeves Creek	
D9-Ruby Creek	E7-Profile Creek		G14-Rice Creek	

Proposed Critical Habitat for Bull Trout (*Salvelinus confluentus*)
 Unit 16 - Salmon River Basin
 Subunit iv - Middle Fork Salmon River (North and East Portion)

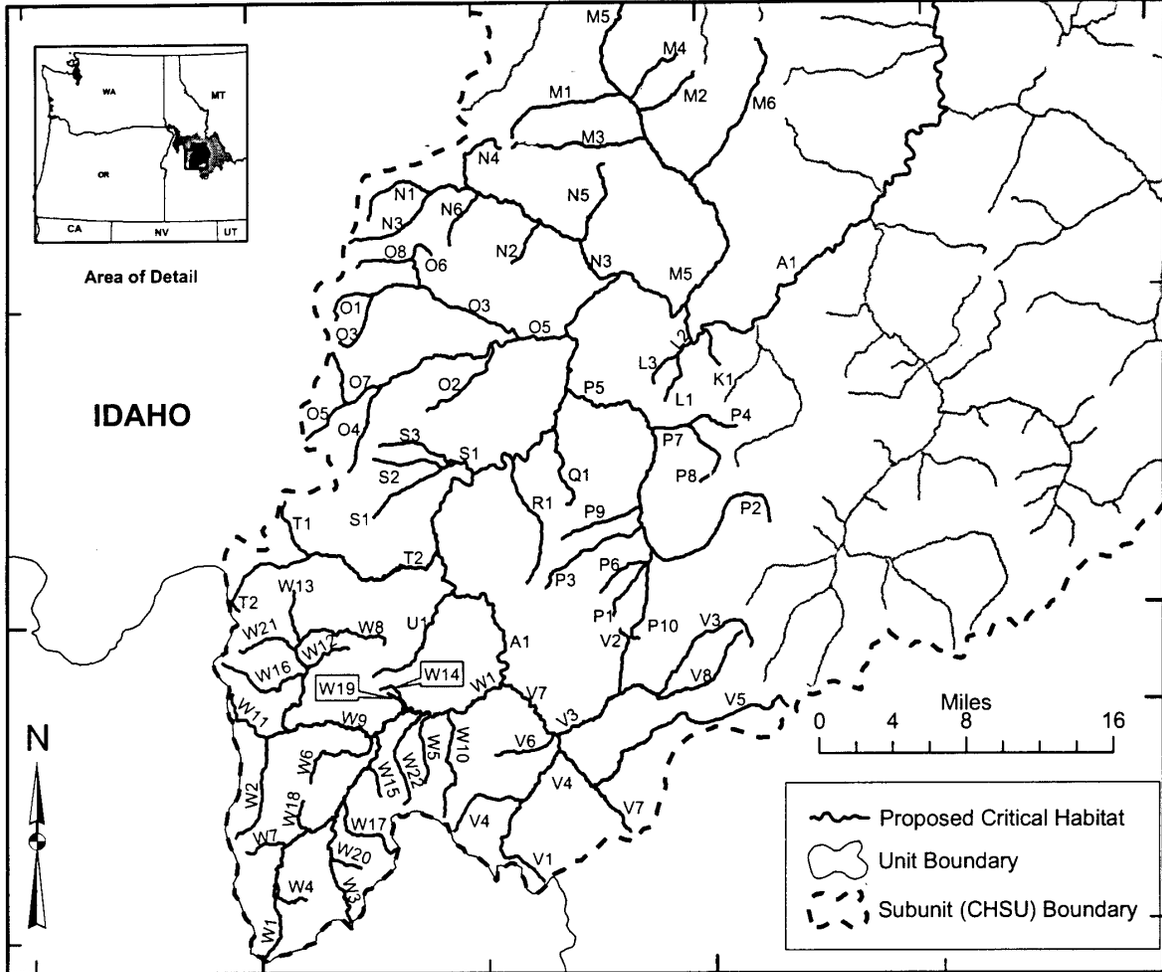


Proposed Critical Habitat (map key)

A1-Middle Fork Salmon River	B15-Smith Creek	G8-Hoodoo Creek	I3-Cache Creek-Loon	I19-Pioneer-Loon Creek
B1-Beaver-Big Creek1	B16-Snowslide Creek	G9-J Fell Creek	I4-Canyon Creek	I20-Rat Creek
B2-Belvidere Creek	B17-S Fk Rush Creek	G10-Lake-Camas Creek	I5-Cat Creek	I21-Rock Creek-Loon
B3-Big Creek	B18-S Fk Smith Creek	G11-Little Jacket Creek	I6-Cold Spring Creek-Loon	I22-Rush Creek-Warmspring
B4-Big Ramey Creek	B19-W Fk Monumental Cr	G12-Pole Creek-Camas	I7-Cottonwood Creek	I23-Shell Creek
B5-Boulder Creek	C1-Wilson Creek	G13-Shovel Creek	I8-Deer Creek-Loon	I24-S Fk Cottonwood Creek
B6-Cabin-Big Creek	D1-Soldier Creek-Lmf	G14-Silver Creek-Camas	I9-E Fk Mayfield Creek	I25-S Fk Warm Spring Creek
B7-Cave-Big Creek	E1-Brush Creek	G15-South Fork Camas Creek	I10-Fir Creek-Loon	I26-Trail Creek-Loon
B8-Crooked Creek	F1-Sheep Creek-Lmf	G16-W Fk Camas Creek	I11-Indian Creek-Loon	I27-Trapper Creek-Warmspring
B9-E Fk Big Ramey Creek	G1-Arrastra Creek	G17-White Goat Creek	I12-Jack Creek	I28-Warm Spring Creek-Loon
B10-Hand Creek	G2-Birdseye Creek	G18-Woodtick Creek	I13-Loon Creek	I29-W Fk Mayfield Creek
B11-Logan Creek	G3-Blue Fork Silver Creek	G19-Yellowjacket Creek	I14-Mahoney Creek	I30-Wickiup Creek-Loon
B12-M Fk Smith Creek	G4-Camas Creek	H1-Norton Creek	I15-Mayfield Creek	J1-Little Loon Creek
B13-Monumental Creek	G5-Castle Creek	I1-Bear Creek-Loon	I16-McKee Creek	J2-W Fk Little Loon Creek
B14-Rush-Big Creek	G6-Fly Creek	I2-Cabin Creek-Loon	I17-Nelson Creek	
	G7-Furnace Creek		I18-Parker Creek	

Proposed Critical Habitat for Bull Trout (*Salvelinus confluentus*)
 Unit 16 - Salmon River Basin
 Subunit iv - Middle Fork Salmon River (South and West Portion)

115°30'0"W 115°0'0"W 114°30'0"W



44°30'0"N

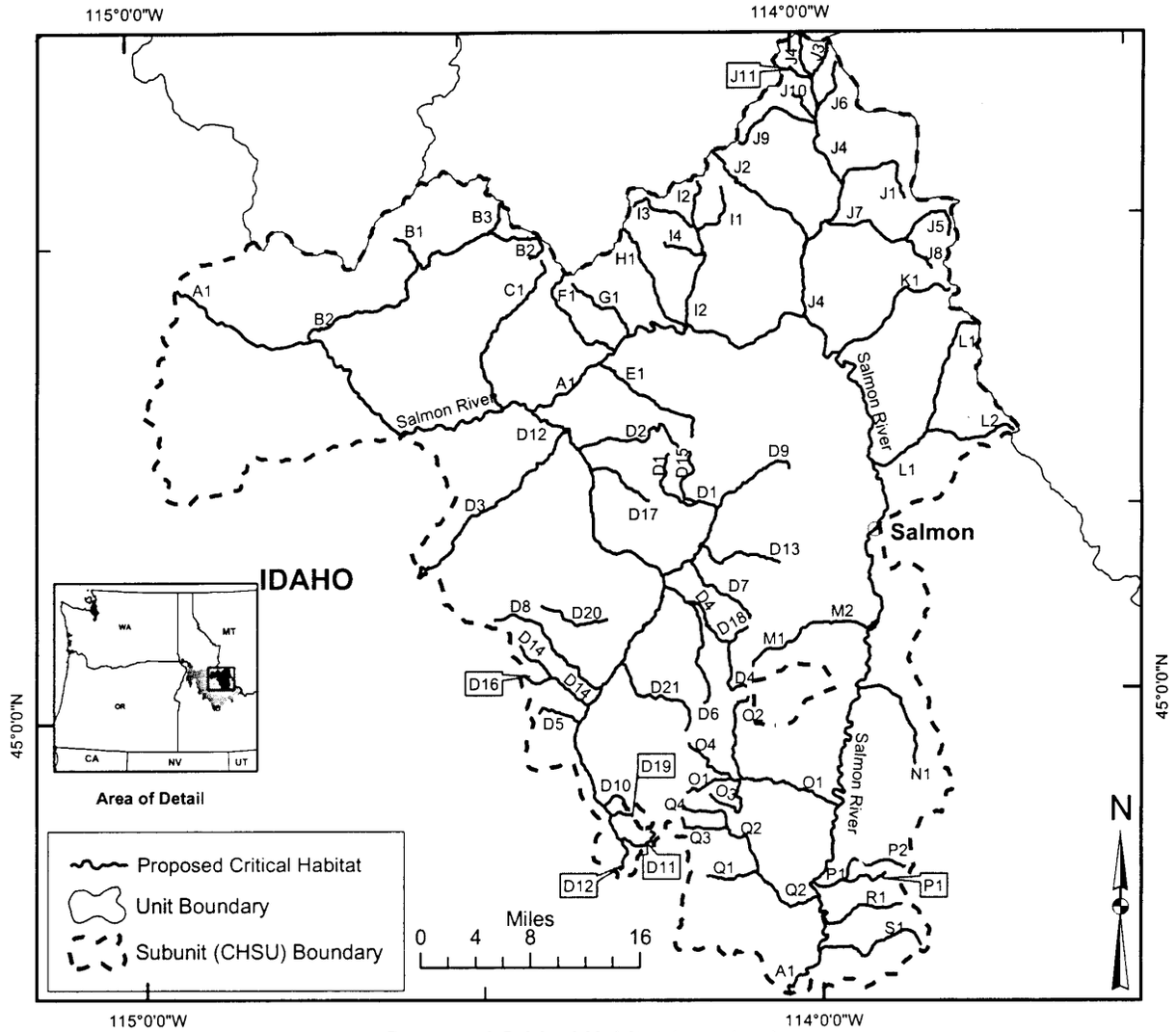
44°30'0"N

115°30'0"W 115°0'0"W

Proposed Critical Habitat (map key)

A1-M Fk Salmon River	N5-M Fk Indian Creek	P5-Rapid River	V3-Beaver Creek-Marsh	W10-Fir-Bv Creek
K1-Little Creek	N6-Papoose Creek-Indian	P6-Seafoam Creek	V4-Cape Horn Creek	W11-Little Beaver Creek
L1-E Fk Thomas Creek	O1-Browning Creek	P7-Sheep Creek	V5-Knapp Creek	W12-Little E Fk Elk Creek
L2-Thomas Creek	O2-Forty-Five Creek	P8-South Fork Sheep Creek	V6-Lola Creek	W13-North Fork Elk Creek
L3-W Fork Thomas Creek	O3-Little Pistol Creek	P9-Sulphur Creek-Rapid	V7-Marsh Creek	W14-Poker Creek
M1-Big Cottonwood Creek	O4-Luger Creek	Q1-Greyhound Creek	V8-Winnemucca Creek	W15-Pole-Bv Creek
M2-Buck-Marble Creek	O5-Pistol Creek	R1-Soldier Creek-Umf	W1-Bear Valley Creek	W16-Porter Creek
M3-Dynamite Creek	O6-Springfield Creek	S1-Elkhorn Creek	W2-Bearskin Creek	W17-Sack Creek
M4-Little Cottonwood Creek	O7-Thirty-Eight Creek	S2-M Fk Elkhorn Creek	W3-Cache Creek	W18-Sheep Trail Creek
M5-Marble Creek	O8-W Fk Springfield Creek	S3-N Fk Elkhorn Creek	W4-Casner Creek	W19-UNNAMED - off Bear Valley Creek
M6-Trail Creek-Marble	P10-Vanity Creek	T1-North Fork Sulphur Creek	W5-Cold-Bv Creek	W20-UNNAMED - off Cache Creek
N1-Big Chief Creek	P1-Baldwin Creek	T2-Sulphur Creek	W6-Cook Creek	W21-W Fk Elk Creek
N2-Cultus Creek	P2-Duffield Creek	U1-Dagger Creek	W7-Cub Creek	W22-Wyoming Creek
N3-Indian Creek	P3-Float Creek	V1-Banner Creek	W8-East Fork Elk Creek	
N4-Little Indian Creek	P4-North Fork Sheep Creek	V2-Bear Creek-Marsh	W9-Elk Creek	

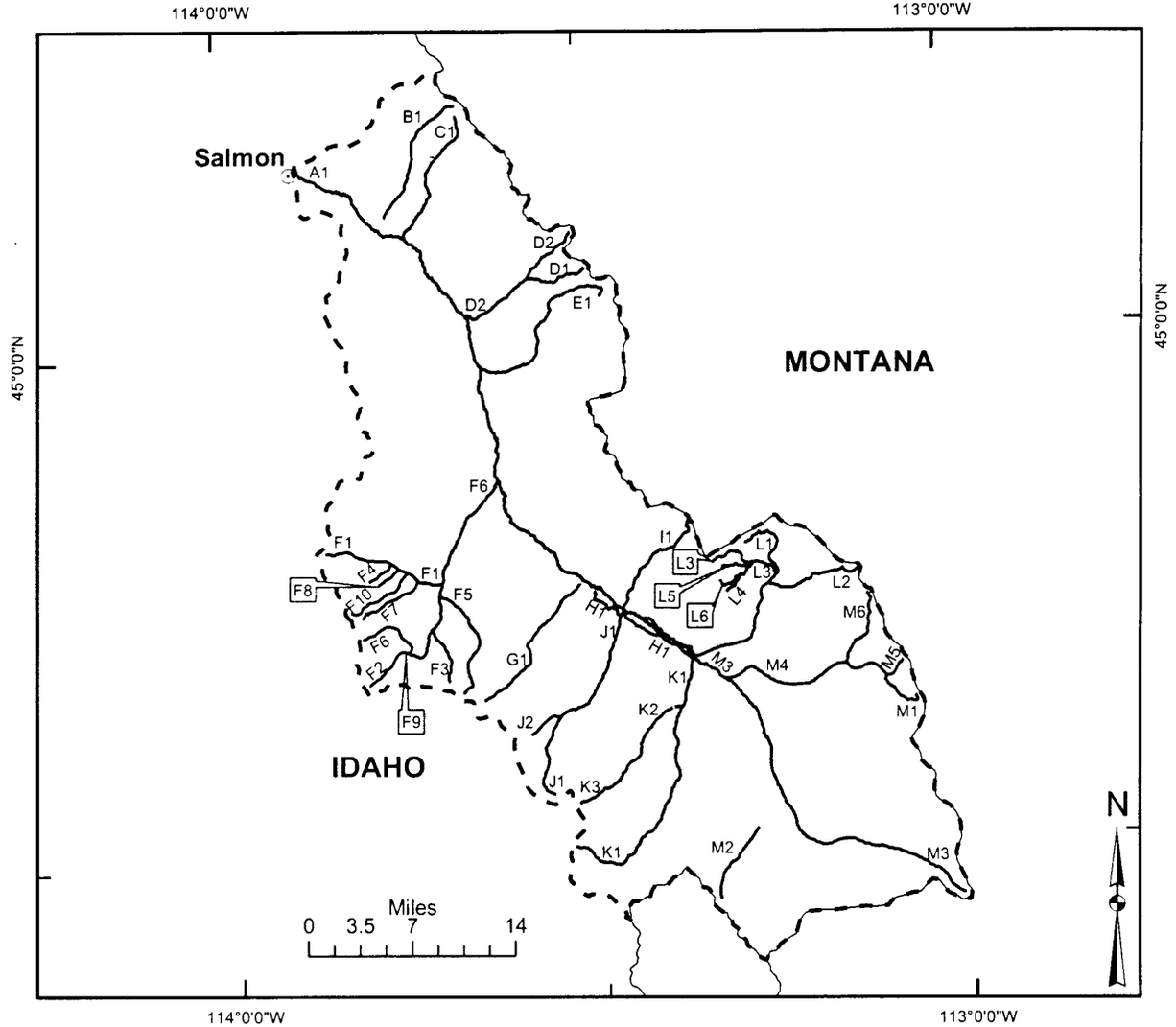
Proposed Critical Habitat for Bull Trout (*Salvelinus confluentus*)
 Unit 16 - Salmon River Basin
 Subunit v - Middle Salmon - Panther



Proposed Critical Habitat (map key)

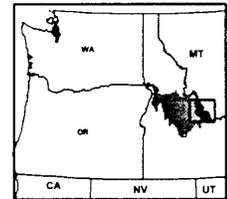
A1-Salmon River	D9-Napias Creek	D21-Woodtick Creek	J6-Pierce Creek	O2-North Fork Iron Creek
B1-Cayuse Creek	D10-Opal Creek	E1-Pine Creek	J7-Sheep Creek	O3-South Fork Iron Creek
B2-Horse Creek	D11-Otter Creek	F1-Boulder Creek	J8-South Fork Sheep Creek	O4-West Fork Iron Creek
B3-Woods Fork Horse Creek	D12-Panther Creek	G1-Spring Creek	J9-Twin Creek	P1-McKim Creek
C1-Owl Creek	D13-Phelan Creek	H1-Squaw Creek	J10-Vine Creek	P2-North Fork McKim Creek
D1-Arnett Creek	D14-Porphry Creek	I1-Corral Creek	J11-West Fork North Fork Salmon River	Q1-Big Hat Creek
D2-Beaver Creek	D15-Rapps Creek	I2-Indian Creek	K1-Fourth of July Creek	Q2-Hat Creek
D3-Clear Creek	D16-South Fork Porphyry Creek	I3-McConn Creek	L1-Carmen Creek	Q3-Middle Fork Hat Creek
D4-Deep Creek	D17-Trail Creek	I4-West Fork Indian Creek	L2-Freeman Creek	Q4-North Fork Hat Creek
D5-Fourth of July Creek	D18-UNNAMED - off Deep Creek	J1-Dahlonga Creek	M1-South Fork Williams Creek	R1-Allison Creek
D6-Little Deep Creek	D19-Weasel Creek	J2-Hughes Creek	M2-Williams Creek	S1-Cow Creek
D7-Moccasin Creek	D20-West Fork Blackbird Creek	J3-Moose Creek	N1-Twelvemile Creek	
D8-Musgrove Creek		J4-North Fork Salmon River	O1-Iron Creek	
		J5-North Fork Sheep Creek		

Proposed Critical Habitat for Bull Trout (*Salvelinus confluentus*)
 Unit 16 - Salmon River Basin
 Subunit vi - Lemhi River



Proposed Critical Habitat (map key)

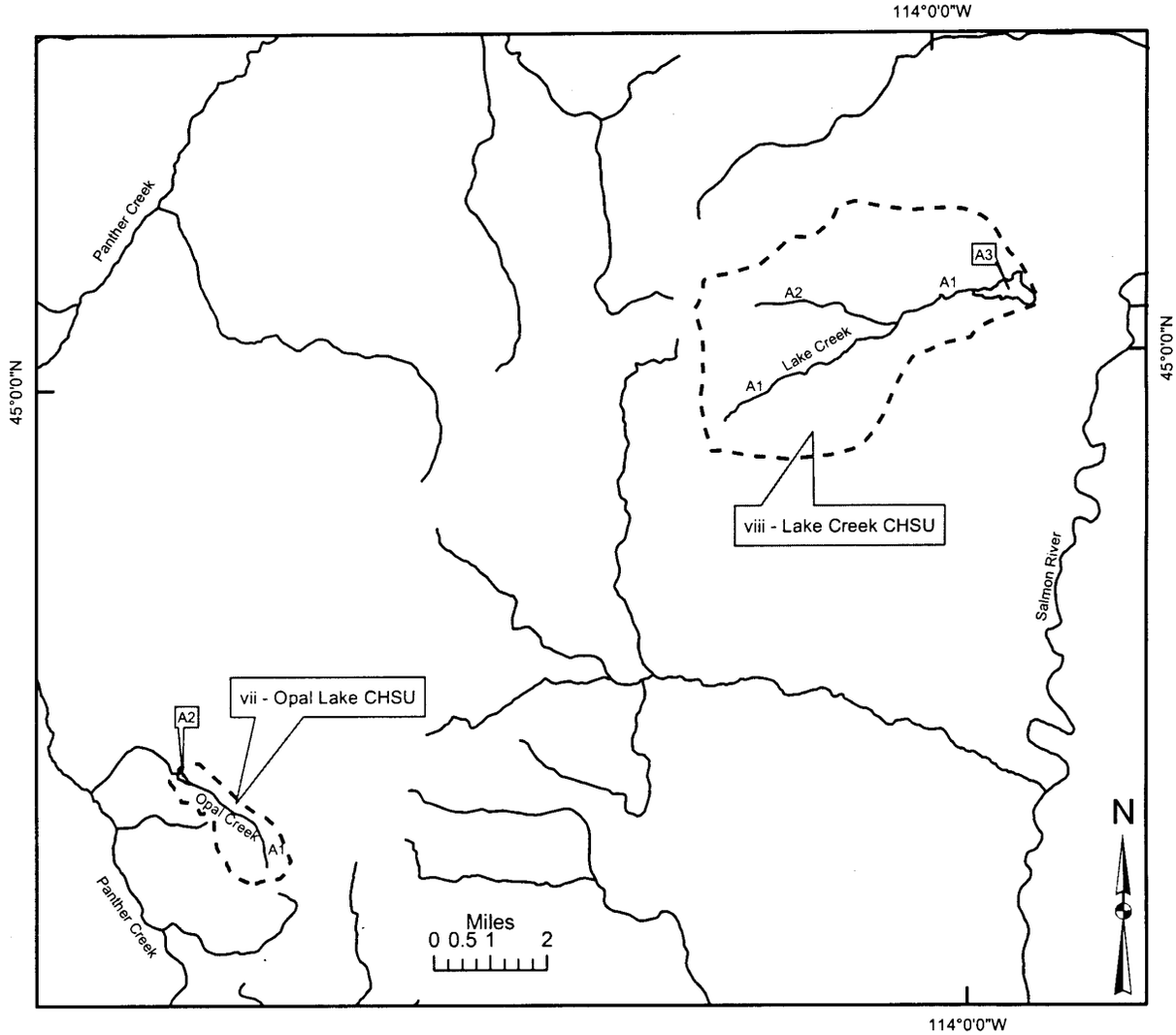
- | | | |
|---------------------------|------------------------------------|-------------------------|
| A1-Lemhi River | F8-Short Creek | L3-Hood Gulch Springs 1 |
| B1-Geertson Creek | F9-West Fork Hayden Creek | L4-Hood Gulch Springs 2 |
| C1-Bohannon Creek | F10-Wright Creek | L5-Hood Gulch Springs 3 |
| D1-East Fork Kenney Creek | G1-Mill Creek | L6-Hood Gulch Springs 4 |
| D2-Kenney Creek | H1-Big Springs Creek | M1-Big Bear Creek |
| E1-Pattee Creek | I1-Little Eightmile Creek | M2-Deer Creek |
| F1-Bear Valley Creek | J1-Big Eightmile Creek | M3-Eighteenmile Creek |
| F2-Bray Creek | J2-Dairy Creek | M4-Hawley Creek |
| F3-Cooper Creek | K1-Big Timber Creek | M5-Meadow Creek |
| F4-Deer Creek | K2-Little Timber Creek | M6-Reservoir Creek |
| F5-East Fork Hayden Creek | K3-Middle Fork Little Timber Creek | |
| F6-Hayden Creek | L1-Canyon Creek | |
| F7-Kadletz Creek | L2-Cruikshank Creek | |



Area of Detail

Proposed Critical Habitat
 Unit Boundary
 Subunit (CHSU) Boundary

Proposed Critical Habitat for Bull Trout (*Salvelinus confluentus*)
Unit 16 - Salmon River Basin
Subunits vii and viii - Opal Lake and Lake Creek



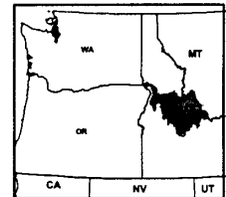
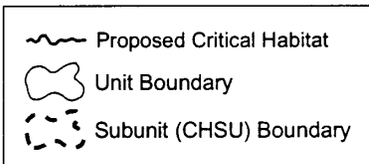
Proposed Critical Habitat (map key)

vii - Opal Creek CHSU

- A1-Opal Creek
- A2-Opal Lake

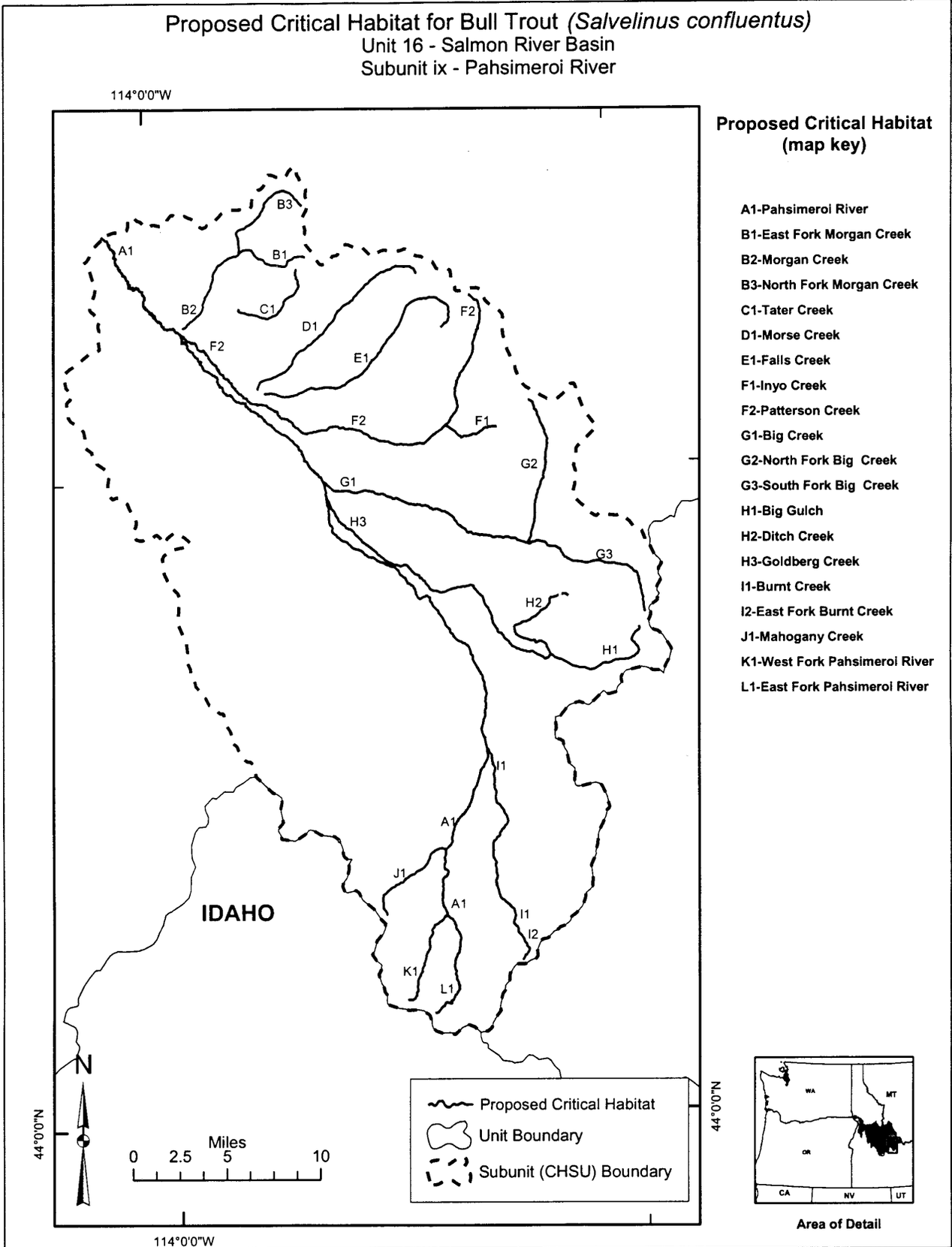
viii - Lake Creek

- A1-Lake Creek
- A2-North Fork Lake Creek
- A3-Williams Lake

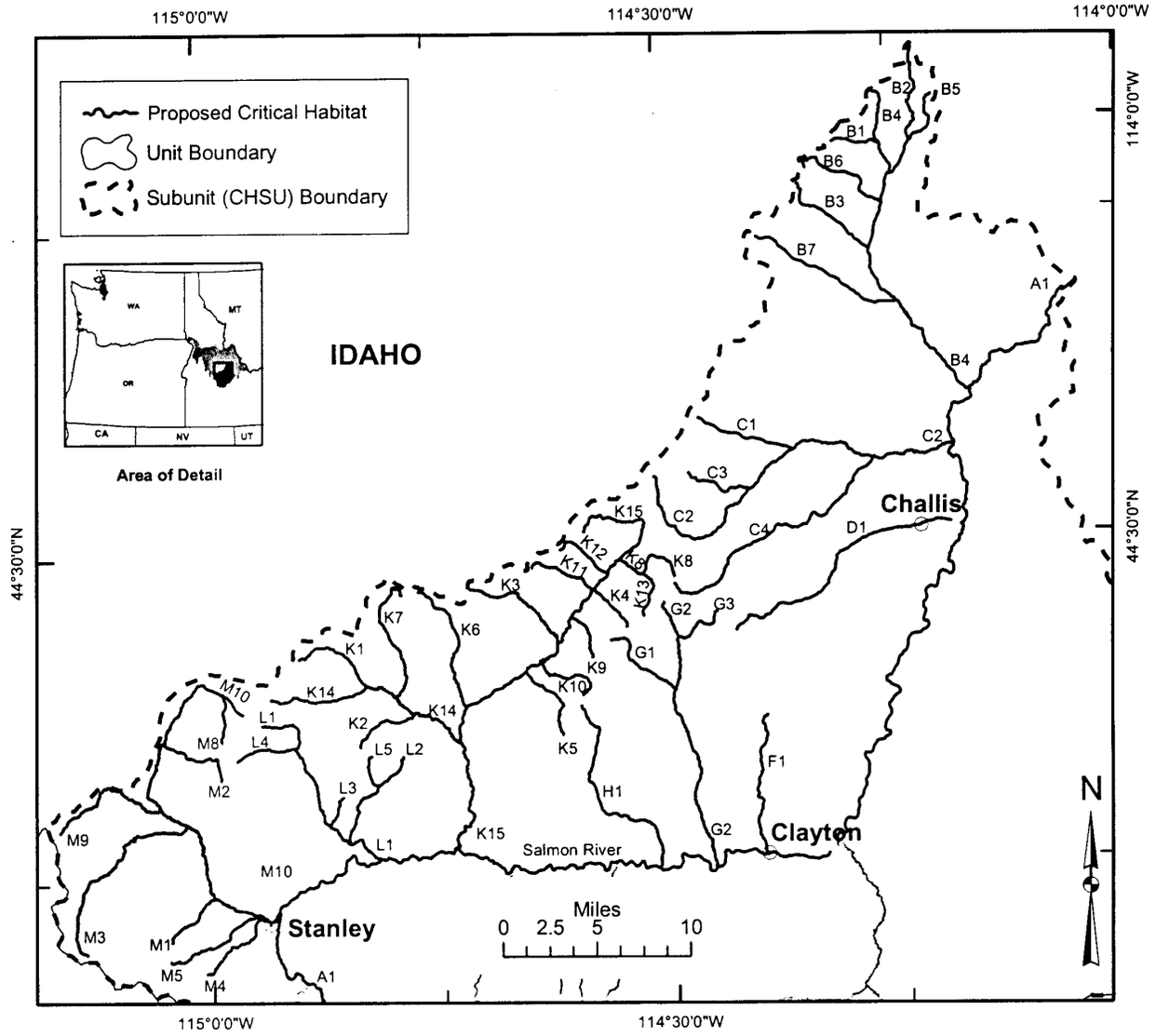


Area of Detail

Proposed Critical Habitat for Bull Trout (*Salvelinus confluentus*)
 Unit 16 - Salmon River Basin
 Subunit ix - Pahsimeroi River



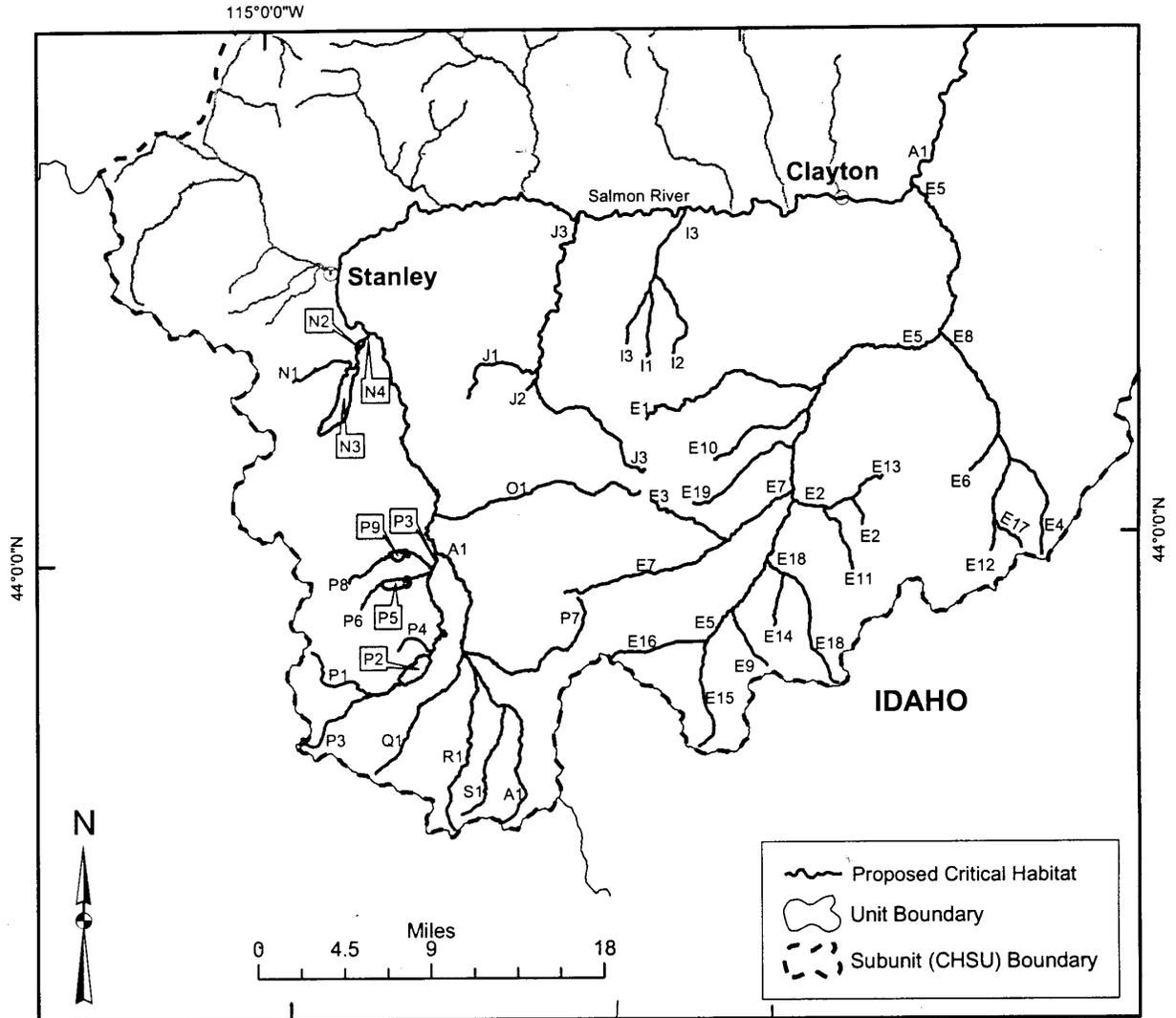
Proposed Critical Habitat for Bull Trout (*Salvelinus confluentus*)
 Unit 16 - Salmon River Basin
 Subunit x - Upper Salmon River - North Portion



Proposed Critical Habitat (map key)

A1-Salmon River	C3-Lodgepole Creek	K4-Elevenmile Creek	K14-West Fork Yankee Fork	M3-Elk Creek
B1-Alder Creek	C4-Mill Creek	K5-Fivemile Creek	K15-Yankee Fork	M4-Goat Creek
B2-Corral Creek	D1-Garden Creek	K6-Jordan Creek	L1-Basin Creek	M5-Iron Creek
B3-Lick Creek	F1-Kinnikinic Creek	K7-Lightning Creek	L2-East Basin Creek	M6-Job Creek
B4-Morgan Creek	G1-Martin Creek	K8-McKay Creek	L3-Short Creek	M7-Meadow Creek
B5-UNNAMED - off Corral Creek	G2-Squaw Creek	K9-Ninemile Creek	L4-Sunday Creek	M8-Prospect Creek
B6-Van Horn Creek	G3-Willow Creek	K10-Sixmile Creek	L5-UNNAMED - off East Basin Creek	M9-Trap Creek
B7-W Fk Morgan Creek	H1-Thompson Creek	K11-Tenmile Creek	M1-Crooked Creek	M10-Valley Creek
C1-Bear Creek	K1-Cabin Creek	K12-Twelvemile Creek	M2-East Fork Valley Creek	
C2-Challis Creek	K2-Deadwood Creek	K13-UNNAMED - off McKay Creek		
	K3-Eightmile Creek			

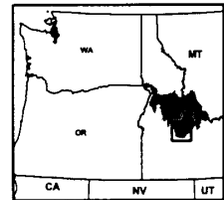
Proposed Critical Habitat for Bull Trout (*Salvelinus confluentus*)
 Unit 16 - Salmon River Basin
 Subunit x - Upper Salmon River - South Portion



115°0'0\"/>

Proposed Critical Habitat (map key)

- | | | | |
|---------------------------|---------------------------------------|-------------------------|----------------------|
| E1-Big Boulder Creek | E13-North Fork Bowery Creek | J2-Pigtail Creek | P7-Pole Creek |
| E2-Bowery Creek | E14-Roaring Creek | J3-Warm Springs Creek | P8-Yellowbelly Creek |
| E3-Chamberlain Creek | E15-South Fork East Fork Salmon River | N1-Fishhook Creek | P9-Yellowbelly Lake |
| E4-East Fork Herd Creek | E16-West Fork East Fork Salmon River | N2-Little Redfish Lake | Q1-Beaver Creek |
| E5-East Fork Salmon River | E17-West Fork Herd Creek | N3-Redfish Lake | R1-Smiley Creek |
| E6-East Pass Creek | E18-West Pass Creek | N4-Redfish Lake Creek | S1-Frenchman Creek |
| E7-Germania Creek | E19-Wicklup Creek | O1-Fourth of July Creek | |
| E8-Herd Creek | I1-Livingston Creek | P1-Alpine Creek | |
| E9-Ibex Creek | I2-Silver Rule Creek | P2-Alturas Lake | |
| E10-Little Boulder Creek | I3-Slate Creek | P3-Alturas Lake Creek | |
| E11-Long Tom Creek | J1-Martin Creek | P4-Cabin Creek | |
| E12-Meridian Creek | | P5-Petit Lake | |
| | | P6-Pettit Lake Creek | |



Area of Detail

(21) Unit 17—Southwest Idaho River Basins.

(i) Critical Habitat Subunit—Anderson Ranch.

(A) Anderson Ranch Reservoir centered at 43.394 degrees latitude, and – 115.39 degrees longitude. Dog Creek from a lower point located at 43.53 degrees latitude, and – 115.299 degrees longitude to an upper point located at 43.564 degrees latitude, and – 115.379 degrees longitude. South Fork Boise River from a lower point located at 43.335 degrees latitude, and – 115.536 degrees longitude to an upper point located at 43.774 degrees latitude, and – 114.928 degrees longitude.

(B) Feather River from a lower point located at 43.607 degrees latitude, and – 115.262 degrees longitude to an upper point located at 43.678 degrees latitude, and – 115.264 degrees longitude.

(C) East Fork Elk Creek from a lower point located at 43.709 degrees latitude, and – 115.253 degrees longitude to an upper point located at 43.742 degrees latitude, and – 115.231 degrees longitude. Elk Creek from a lower point located at 43.678 degrees latitude, and – 115.264 degrees longitude to an upper point located at 43.751 degrees latitude, and – 115.306 degrees longitude.

(D) Willow Creek from a lower point located at 43.605 degrees latitude, and – 115.143 degrees longitude to an upper point located at 43.725 degrees latitude, and – 115.022 degrees longitude.

(E) Big Water Gulch from a lower point located at 43.604 degrees latitude, and – 115.107 degrees longitude to an upper point located at 43.665 degrees latitude, and – 115.042 degrees longitude.

(F) Deadwood Creek from a lower point located at 43.586 degrees latitude, and – 115.007 degrees longitude to an upper point located at 43.532 degrees latitude, and – 115.015 degrees longitude.

(G) Burnt Log Creek from a lower point located at 43.643 degrees latitude, and – 114.969 degrees longitude to an upper point located at 43.646 degrees latitude, and – 115.016 degrees longitude. East Fork Skeleton Creek from a lower point located at 43.658 degrees latitude, and – 114.998 degrees longitude to an upper point located at 43.685 degrees latitude, and – 115.018 degrees longitude. Skeleton Creek from a lower point located at 43.589 degrees latitude, and – 115.021 degrees longitude to an upper point located at 43.694 degrees latitude, and – 114.986 degrees longitude. West Fork Skeleton Creek from a lower point located at 43.651 degrees latitude, and – 114.973 degrees longitude to an upper point

located at 43.672 degrees latitude, and – 115.026 degrees longitude.

(H) Boardman Creek from a lower point located at 43.612 degrees latitude, and – 114.939 degrees longitude to an upper point located at 43.525 degrees latitude, and – 115.018 degrees longitude. Smokey Dome Canyon from a lower point located at 43.547 degrees latitude, and – 114.955 degrees longitude to an upper point located at 43.503 degrees latitude, and – 114.937 degrees longitude.

(I) Big Peak Creek from a lower point located at 43.658 degrees latitude, and – 114.794 degrees longitude to an upper point located at 43.628 degrees latitude, and – 114.729 degrees longitude. Big Smoky Creek from a lower point located at 43.604 degrees latitude, and – 114.915 degrees longitude to an upper point located at 43.792 degrees latitude, and – 114.755 degrees longitude. Bluff Creek from a lower point located at 43.7 degrees latitude, and – 114.754 degrees longitude to an upper point located at 43.698 degrees latitude, and – 114.685 degrees longitude. Carrie Creek from a lower point located at 43.552 degrees latitude, and – 114.759 degrees longitude to an upper point located at 43.59 degrees latitude, and – 114.69 degrees longitude. Little Smoky Creek from a lower point located at 43.608 degrees latitude, and – 114.871 degrees longitude to an upper point located at 43.585 degrees latitude, and – 114.679 degrees longitude. Loggy Creek from a lower point located at 43.763 degrees latitude, and – 114.787 degrees longitude to an upper point located at 43.8 degrees latitude, and – 114.789 degrees longitude. North Fork Big Smoky Creek from a lower point located at 43.686 degrees latitude, and – 114.778 degrees longitude to an upper point located at 43.723 degrees latitude, and – 114.788 degrees longitude. Salt Creek from a lower point located at 43.607 degrees latitude, and – 114.871 degrees longitude to an upper point located at 43.539 degrees latitude, and – 114.859 degrees longitude. Snowslide Creek from a lower point located at 43.723 degrees latitude, and – 114.788 degrees longitude to an upper point located at 43.739 degrees latitude, and – 114.829 degrees longitude. West Fork Big Smoky Creek from a lower point located at 43.744 degrees latitude, and – 114.726 degrees longitude to an upper point located at 43.788 degrees latitude, and – 114.82 degrees longitude.

(J) Bear Creek from a lower point located at 43.727 degrees latitude, and – 114.901 degrees longitude to an upper point located at 43.703 degrees latitude, and – 115.006 degrees longitude. Goat Creek from a lower point located at

43.715 degrees latitude, and – 114.979 degrees longitude to an upper point located at 43.73 degrees latitude, and – 115.006 degrees longitude.

(K) Emma Creek from a lower point located at 43.735 degrees latitude, and – 114.906 degrees longitude to an upper point located at 43.791 degrees latitude, and – 114.834 degrees longitude. Unnamed creek off Emma Creek from a lower point located at 43.759 degrees latitude, and – 114.871 degrees longitude to an upper point located at 43.772 degrees latitude, and – 114.883 degrees longitude.

(L) Bass Creek from a lower point located at 43.791 degrees latitude, and – 114.975 degrees longitude to an upper point located at 43.741 degrees latitude, and – 115.002 degrees longitude. Little Bear Creek from a lower point located at 43.779 degrees latitude, and – 114.935 degrees longitude to an upper point located at 43.746 degrees latitude, and – 114.974 degrees longitude. North Fork Ross Fork from a lower point located at 43.796 degrees latitude, and – 114.988 degrees longitude to an upper point located at 43.853 degrees latitude, and – 114.975 degrees longitude. Ross Fork from a lower point located at 43.774 degrees latitude, and – 114.928 degrees longitude to an upper point located at 43.796 degrees latitude, and – 114.988 degrees longitude. South Fork Ross Fork from a lower point located at 43.796 degrees latitude, and – 114.988 degrees longitude to an upper point located at 43.735 degrees latitude, and – 115.021 degrees longitude.

(M) Johnson Creek from a lower point located at 43.774 degrees latitude, and – 114.928 degrees longitude to an upper point located at 43.844 degrees latitude, and – 114.971 degrees longitude. Vienna Creek from a lower point located at 43.802 degrees latitude, and – 114.909 degrees longitude to an upper point located at 43.791 degrees latitude, and – 114.86 degrees longitude.

(ii) Critical Habitat Subunit—Arrowrock.

(A) Arrowrock Reservoir centered at 43.606 degrees latitude, and – 115.833 degrees longitude. Boise River from a lower point located at 43.645 degrees latitude, and – 115.748 degrees longitude to an upper point located at 43.713 degrees latitude, and – 115.635 degrees longitude. South Fork Boise River from a lower point located at 43.55 degrees latitude, and – 115.721 degrees longitude to an upper point located at 43.335 degrees latitude, and – 115.536 degrees longitude.

(B) Rattlesnake Creek from a lower point located at 43.561 degrees latitude, and – 115.739 degrees longitude to an upper point located at 43.622 degrees

latitude, and -115.525 degrees longitude. Russel Gulch from a lower point located at 43.591 degrees latitude, and -115.595 degrees longitude to an upper point located at 43.577 degrees latitude, and -115.559 degrees longitude.

(C) Devils Creek from a lower point located at 43.685 degrees latitude, and -115.591 degrees longitude to an upper point located at 43.642 degrees latitude, and -115.563 degrees longitude. East Fork Sheep Creek from a lower point located at 43.684 degrees latitude, and -115.547 degrees longitude to an upper point located at 43.674 degrees latitude, and -115.485 degrees longitude. Sheep Creek from a lower point located at 43.697 degrees latitude, and -115.661 degrees longitude to an upper point located at 43.617 degrees latitude, and -115.51 degrees longitude.

(D) Middle Fork Boise River from a lower point located at 43.713 degrees latitude, and -115.635 degrees longitude to an upper point located at 43.946 degrees latitude, and -115.032 degrees longitude.

(E) East Fork Roaring River from a lower point located at 43.695 degrees latitude, and -115.464 degrees longitude to an upper point located at 43.616 degrees latitude, and -115.438 degrees longitude. Middle Fork Roaring River from a lower point located at 43.688 degrees latitude, and -115.451 degrees longitude to an upper point located at 43.624 degrees latitude, and -115.465 degrees longitude. Roaring River from a lower point located at 43.79 degrees latitude, and -115.439 degrees longitude to an upper point located at 43.647 degrees latitude, and -115.479 degrees longitude.

(F) Buck Creek from a lower point located at 43.803 degrees latitude, and -115.396 degrees longitude to an upper point located at 43.747 degrees latitude, and -115.325 degrees longitude.

(G) Black Warrior Creek from a lower point located at 43.818 degrees latitude, and -115.29 degrees longitude to an upper point located at 43.945 degrees latitude, and -115.189 degrees longitude. Unnamed creek off Black Warrior Creek from a lower point located at 43.878 degrees latitude, and -115.244 degrees longitude to an upper point located at 43.896 degrees latitude, and -115.263 degrees longitude. West Warrior Creek from a lower point located at 43.84 degrees latitude, and -115.256 degrees longitude to an upper point located at 43.882 degrees latitude, and -115.297 degrees longitude.

(H) Bald Mountain Creek from a lower point located at 43.818 degrees latitude, and -115.266 degrees longitude to an upper point located at 43.756 degrees

latitude, and -115.277 degrees longitude.

(I) Little Queens River from a lower point located at 43.843 degrees latitude, and -115.184 degrees longitude to an upper point located at 43.93 degrees latitude, and -115.143 degrees longitude. Queens River from a lower point located at 43.821 degrees latitude, and -115.208 degrees longitude to an upper point located at 43.959 degrees latitude, and -115.118 degrees longitude. Scenic Creek from a lower point located at 43.921 degrees latitude, and -115.178 degrees longitude to an upper point located at 43.901 degrees latitude, and -115.145 degrees longitude. Scott Creek from a lower point located at 43.883 degrees latitude, and -115.18 degrees longitude to an upper point located at 43.891 degrees latitude, and -115.152 degrees longitude. Tripod Creek from a lower point located at 43.895 degrees latitude, and -115.188 degrees longitude to an upper point located at 43.896 degrees latitude, and -115.154 degrees longitude.

(J) Decker Creek from a lower point located at 43.769 degrees latitude, and -115.144 degrees longitude to an upper point located at 43.718 degrees latitude, and -115.046 degrees longitude. Grouse Creek from a lower point located at 43.767 degrees latitude, and -115.122 degrees longitude to an upper point located at 43.731 degrees latitude, and -115.078 degrees longitude. Sawmill Creek from a lower point located at 43.761 degrees latitude, and -115.12 degrees longitude to an upper point located at 43.709 degrees latitude, and -115.094 degrees longitude. Yuba River from a lower point located at 43.803 degrees latitude, and -115.159 degrees longitude to an upper point located at 43.708 degrees latitude, and -115.201 degrees longitude.

(K) Trail Creek from a lower point located at 43.763 degrees latitude, and -115.145 degrees longitude to an upper point located at 43.707 degrees latitude, and -115.117 degrees longitude.

(L) Mattingly Creek from a lower point located at 43.846 degrees latitude, and -115.048 degrees longitude to an upper point located at 43.865 degrees latitude, and -114.984 degrees longitude.

(M) Hungarian Creek from a lower point located at 43.818 degrees latitude, and -115.533 degrees longitude to an upper point located at 43.818 degrees latitude, and -115.539 degrees longitude. North Fork Boise River from a lower point located at 43.713 degrees latitude, and -115.635 degrees longitude to an upper point located at 44.095 degrees latitude, and -115.225 degrees

longitude. Rabbit Creek from a lower point located at 43.79 degrees latitude, and -115.602 degrees longitude to an upper point located at 43.797 degrees latitude, and -115.612 degrees longitude.

(N) Banner Creek from a lower point located at 43.983 degrees latitude, and -115.547 degrees longitude to an upper point located at 43.998 degrees latitude, and -115.542 degrees longitude. Crooked River from a lower point located at 43.853 degrees latitude, and -115.536 degrees longitude to an upper point located at 44.027 degrees latitude, and -115.337 degrees longitude. Pikes Fork from a lower point located at 43.971 degrees latitude, and -115.561 degrees longitude to an upper point located at 44.048 degrees latitude, and -115.44 degrees longitude. Ski Creek from a lower point located at 43.88 degrees latitude, and -115.58 degrees longitude to an upper point located at 43.865 degrees latitude, and -115.613 degrees longitude.

(O) Bear Creek from a lower point located at 43.938 degrees latitude, and -115.456 degrees longitude to an upper point located at 44.017 degrees latitude, and -115.405 degrees longitude. Bear River from a lower point located at 43.892 degrees latitude, and -115.488 degrees longitude to an upper point located at 43.987 degrees latitude, and -115.341 degrees longitude. Cub Creek from a lower point located at 43.98 degrees latitude, and -115.401 degrees longitude to an upper point located at 43.979 degrees latitude, and -115.352 degrees longitude. Louise Creek from a lower point located at 43.968 degrees latitude, and -115.424 degrees longitude to an upper point located at 43.964 degrees latitude, and -115.391 degrees longitude. South Fork Cub Creek from a lower point located at 43.977 degrees latitude, and -115.388 degrees longitude to an upper point located at 43.968 degrees latitude, and -115.355 degrees longitude.

(P) Trail Creek from a lower point located at 43.912 degrees latitude, and -115.406 degrees longitude to an upper point located at 43.908 degrees latitude, and -115.399 degrees longitude.

(Q) Lodgepole Creek from a lower point located at 43.93 degrees latitude, and -115.314 degrees longitude to an upper point located at 43.888 degrees latitude, and -115.294 degrees longitude.

(R) Johnson Creek from a lower point located at 43.94 degrees latitude, and -115.284 degrees longitude to an upper point located at 43.947 degrees latitude, and -115.129 degrees longitude.

(S) Big Silver Creek from a lower point located at 43.99 degrees latitude,

and -115.255 degrees longitude to an upper point located at 43.989 degrees latitude, and -115.327 degrees longitude. Little Silver Creek from a lower point located at 43.997 degrees latitude, and -115.288 degrees longitude to an upper point located at 44.001 degrees latitude, and -115.325 degrees longitude.

(T) Cow Creek from a lower point located at 43.991 degrees latitude, and -115.254 degrees longitude to an upper point located at 44.021 degrees latitude, and -115.295 degrees longitude.

(U) Ballentyne Creek from a lower point located at 44.011 degrees latitude, and -115.232 degrees longitude to an upper point located at 43.983 degrees latitude, and -115.142 degrees longitude.

(V) West Fork Creek from a lower point located at 44.056 degrees latitude, and -115.209 degrees longitude to an upper point located at 44.048 degrees latitude, and -115.246 degrees longitude.

(W) McLeod Creek from a lower point located at 44.057 degrees latitude, and -115.207 degrees longitude to an upper point located at 44.023 degrees latitude, and -115.162 degrees longitude.

(X) McPhearson Creek from a lower point located at 44.066 degrees latitude, and -115.198 degrees longitude to an upper point located at 44.038 degrees latitude, and -115.158 degrees longitude.

(iii) Critical Habitat Subunit—Lucky Peak.

(A) Lucky Peak Reservoir centered at 43.564 degrees latitude, and -115.997 degrees longitude. Mores Creek from a lower point located at 43.618 degrees latitude, and -115.999 degrees longitude to an upper point located at 43.959 degrees latitude, and -115.7 degrees longitude.

(iv) Critical Habitat Subunit—Deadwood River.

(A) Deadwood Reservoir centered at 44.309 degrees latitude, and -115.662 degrees longitude. Deadwood River from a lower point located at 44.342 degrees latitude, and -115.657 degrees longitude to an upper point located at 44.547 degrees latitude, and -115.56 degrees longitude.

(B) Daisy Creek from a lower point located at 44.26 degrees latitude, and -115.693 degrees longitude to an upper point located at 44.269 degrees latitude, and -115.747 degrees longitude. Trail Creek from a lower point located at 44.279 degrees latitude, and -115.666 degrees longitude to an upper point located at 44.239 degrees latitude, and -115.758 degrees longitude.

(C) South Fork Beaver Creek from a lower point located at 44.295 degrees

latitude, and -115.685 degrees longitude to an upper point located at 44.297 degrees latitude, and -115.732 degrees longitude. Unnamed creek off South Fork Beaver Creek from a lower point located at 44.294 degrees latitude, and -115.687 degrees longitude to an upper point located at 44.283 degrees latitude, and -115.721 degrees longitude.

(D) Beaver Creek from a lower point located at 44.317 degrees latitude, and -115.684 degrees longitude to an upper point located at 44.31 degrees latitude, and -115.741 degrees longitude.

Unnamed creek off Beaver Creek from a lower point located at 44.318 degrees latitude, and -115.686 degrees longitude to an upper point located at 44.336 degrees latitude, and -115.717 degrees longitude.

(E) Habit Creek from a lower point located at 44.33 degrees latitude, and -115.672 degrees longitude to an upper point located at 44.349 degrees latitude, and -115.712 degrees longitude.

(F) Basin Creek from a lower point located at 44.341 degrees latitude, and -115.658 degrees longitude to an upper point located at 44.377 degrees latitude, and -115.701 degrees longitude.

(G) Wild Buck Creek from a lower point located at 44.342 degrees latitude, and -115.657 degrees longitude to an upper point located at 44.389 degrees latitude, and -115.649 degrees longitude.

(H) Deer Creek from a lower point located at 44.396 degrees latitude, and -115.615 degrees longitude to an upper point located at 44.347 degrees latitude, and -115.548 degrees longitude. North Fork Deer Creek from a lower point located at 44.408 degrees latitude, and -115.553 degrees longitude to an upper point located at 44.452 degrees latitude, and -115.544 degrees longitude.

Unnamed creek 1 off Deer Creek from a lower point located at 44.407 degrees latitude, and -115.585 degrees longitude to an upper point located at 44.425 degrees latitude, and -115.586 degrees longitude. Unnamed creek 2 off Deer Creek from a lower point located at 44.402 degrees latitude, and -115.559 degrees longitude to an upper point located at 44.388 degrees latitude, and -115.553 degrees longitude. Unnamed creek 3 off Deer Creek from a lower point located at 44.407 degrees latitude, and -115.542 degrees longitude to an upper point located at 44.422 degrees latitude, and -115.533 degrees longitude.

(I) Goat Creek from a lower point located at 44.398 degrees latitude, and -115.618 degrees longitude to an upper point located at 44.393 degrees latitude, and -115.679 degrees longitude.

(J) Bitter Creek from a lower point located at 44.406 degrees latitude, and -115.617 degrees longitude to an upper point located at 44.421 degrees latitude, and -115.677 degrees longitude.

(K) Stratton Creek from a lower point located at 44.47 degrees latitude, and -115.586 degrees longitude to an upper point located at 44.446 degrees latitude, and -115.63 degrees longitude.

(L) East Fork Deadwood River from a lower point located at 44.492 degrees latitude, and -115.574 degrees longitude to an upper point located at 44.494 degrees latitude, and -115.57 degrees longitude.

(v) Critical Habitat Subunit—Middle Fork Payette River.

(A) Middle Fork Payette River from a lower point located at 44.103 degrees latitude, and -115.999 degrees longitude to an upper point located at 44.551 degrees latitude, and -115.764 degrees longitude. Unnamed creek 1 off Middle Fork Payette River from a lower point located at 44.524 degrees latitude, and -115.774 degrees longitude to an upper point located at 44.552 degrees latitude, and -115.834 degrees longitude. Unnamed creek 2 off Middle Fork Payette River from a lower point located at 44.532 degrees latitude, and -115.772 degrees longitude to an upper point located at 44.534 degrees latitude, and -115.755 degrees longitude. Unnamed creek 3 off Middle Fork Payette River from a lower point located at 44.539 degrees latitude, and -115.77 degrees longitude to an upper point located at 44.541 degrees latitude, and -115.738 degrees longitude.

(B) Lightning Creek from a lower point located at 44.193 degrees latitude, and -115.936 degrees longitude to an upper point located at 44.233 degrees latitude, and -115.766 degrees longitude. Onion Creek from a lower point located at 44.214 degrees latitude, and -115.824 degrees longitude to an upper point located at 44.234 degrees latitude, and -115.775 degrees longitude.

(C) Long Fork Silver Creek from a lower point located at 44.382 degrees latitude, and -115.76 degrees longitude to an upper point located at 44.411 degrees latitude, and -115.679 degrees longitude. Peace Creek from a lower point located at 44.341 degrees latitude, and -115.791 degrees longitude to an upper point located at 44.356 degrees latitude, and -115.733 degrees longitude. Silver Creek from a lower point located at 44.304 degrees latitude, and -115.864 degrees longitude to an upper point located at 44.408 degrees latitude, and -115.749 degrees longitude. Ucon Creek from a lower point located at 44.371 degrees latitude,

and -115.766 degrees longitude to an upper point located at 44.379 degrees latitude, and -115.72 degrees longitude. Valley Creek from a lower point located at 44.333 degrees latitude, and -115.776 degrees longitude to an upper point located at 44.28 degrees latitude, and -115.742 degrees longitude.

(D) Bull Creek from a lower point located at 44.422 degrees latitude, and -115.813 degrees longitude to an upper point located at 44.491 degrees latitude, and -115.614 degrees longitude. Oxtail Creek from a lower point located at 44.459 degrees latitude, and -115.667 degrees longitude to an upper point located at 44.439 degrees latitude, and -115.638 degrees longitude.

Sixteen - to - one Creek from a lower point located at 44.426 degrees latitude, and -115.801 degrees longitude to an upper point located at 44.467 degrees latitude, and -115.754 degrees longitude.

(vi) Critical Habitat Subunit—Weiser River.

(A) Little Weiser River from a lower point located at 44.553 degrees latitude, and -116.693 degrees longitude to an upper point located at 44.637 degrees latitude, and -116.174 degrees longitude. Weiser River from a lower point located at 44.553 degrees latitude, and -116.693 degrees longitude to an upper point located at 44.847 degrees latitude, and -116.379 degrees longitude.

(B) Anderson Creek from a lower point located at 44.527 degrees latitude, and -116.242 degrees longitude to an upper point located at 44.605 degrees latitude, and -116.186 degrees longitude.

(C) Sheep Creek from a lower point located at 44.542 degrees latitude, and -116.221 degrees longitude to an upper point located at 44.504 degrees latitude, and -116.174 degrees longitude.

(D) East Pine Creek from a lower point located at 44.652 degrees latitude, and -116.815 degrees longitude to an upper point located at 44.772 degrees latitude, and -116.769 degrees longitude.

(E) Rush Creek from a lower point located at 44.567 degrees latitude, and -116.672 degrees longitude to an upper point located at 44.789 degrees latitude, and -116.747 degrees longitude.

(F) Middle Fork Weiser River from a lower point located at 44.668 degrees latitude, and -116.483 degrees longitude to an upper point located at 44.771 degrees latitude, and -116.214 degrees longitude.

(G) Disappointment Creek from a lower point located at 44.825 degrees latitude, and -116.657 degrees longitude to an upper point located at

44.83 degrees latitude, and -116.706 degrees longitude. Grouse Creek from a lower point located at 44.826 degrees latitude, and -116.656 degrees longitude to an upper point located at 44.835 degrees latitude, and -116.707 degrees longitude. Hornet Creek from a lower point located at 44.728 degrees latitude, and -116.448 degrees longitude to an upper point located at 44.797 degrees latitude, and -116.732 degrees longitude. Mill Creek from a lower point located at 44.837 degrees latitude, and -116.619 degrees longitude to an upper point located at 44.854 degrees latitude, and -116.634 degrees longitude. North Creek from a lower point located at 44.814 degrees latitude, and -116.692 degrees longitude to an upper point located at 44.818 degrees latitude, and -116.72 degrees longitude. Olive Creek from a lower point located at 44.836 degrees latitude, and -116.627 degrees longitude to an upper point located at 44.787 degrees latitude, and -116.693 degrees longitude. Placer Creek from a lower point located at 44.808 degrees latitude, and -116.679 degrees longitude to an upper point located at 44.806 degrees latitude, and -116.737 degrees longitude. Unnamed creek 1 off Olive Creek from a lower point located at 44.812 degrees latitude, and -116.643 degrees longitude to an upper point located at 44.791 degrees latitude, and -116.648 degrees longitude. Unnamed creek 2 off Olive Creek from a lower point located at 44.801 degrees latitude, and -116.66 degrees longitude to an upper point located at 44.787 degrees latitude, and -116.665 degrees longitude. West Mill Creek from a lower point located at 44.854 degrees latitude, and -116.634 degrees longitude to an upper point located at 44.853 degrees latitude, and -116.686 degrees longitude.

(H) West Fork Weiser River from a lower point located at 44.808 degrees latitude, and -116.443 degrees longitude to an upper point located at 45.008 degrees latitude, and -116.509 degrees longitude.

(I) Lost Creek from a lower point located at 44.91 degrees latitude, and -116.495 degrees longitude to an upper point located at 45.091 degrees latitude, and -116.503 degrees longitude. Lost Valley Reservoir centered at 44.966 degrees latitude, and -116.462 degrees longitude.

(J) Dewey Creek from a lower point located at 44.807 degrees latitude, and -116.277 degrees longitude to an upper point located at 44.772 degrees latitude, and -116.275 degrees longitude. East Fork Weiser River from a lower point located at 44.847 degrees latitude, and

-116.379 degrees longitude to an upper point located at 44.729 degrees latitude, and -116.278 degrees longitude.

(vii) Critical Habitat Subunit—Upper South Fork Payette River.

(A) Baron Creek from a lower point located at 44.137 degrees latitude, and -115.148 degrees longitude to an upper point located at 44.094 degrees latitude, and -115.027 degrees longitude. Deadwood River from a lower point located at 44.079 degrees latitude, and -115.657 degrees longitude to an upper point located at 44.294 degrees latitude, and -115.645 degrees longitude. North Fork Baron Creek from a lower point located at 44.131 degrees latitude, and -115.101 degrees longitude to an upper point located at 44.145 degrees latitude, and -115.077 degrees longitude. South Fork Payette River from a lower point located at 44.103 degrees latitude, and -115.999 degrees longitude to an upper point located at 43.999 degrees latitude, and -115.039 degrees longitude.

(B) Scott Creek from a lower point located at 44.223 degrees latitude, and -115.648 degrees longitude to an upper point located at 44.191 degrees latitude, and -115.761 degrees longitude. Smith Creek from a lower point located at 44.214 degrees latitude, and -115.709 degrees longitude to an upper point located at 44.2 degrees latitude, and -115.757 degrees longitude. South Fork Scott Creek from a lower point located at 44.222 degrees latitude, and -115.66 degrees longitude to an upper point located at 44.187 degrees latitude, and -115.702 degrees longitude.

(C) Ninemile Creek from a lower point located at 44.231 degrees latitude, and -115.647 degrees longitude to an upper point located at 44.232 degrees latitude, and -115.747 degrees longitude.

(D) No Man Creek from a lower point located at 44.247 degrees latitude, and -115.629 degrees longitude to an upper point located at 44.247 degrees latitude, and -115.59 degrees longitude.

Unnamed creek 1 off Deadwood River from a lower point located at 44.24 degrees latitude, and -115.632 degrees longitude to an upper point located at 44.226 degrees latitude, and -115.616 degrees longitude. Unnamed creek 2 off Deadwood River from a lower point located at 44.276 degrees latitude, and -115.635 degrees longitude to an upper point located at 44.269 degrees latitude, and -115.653 degrees longitude.

(E) North Fork Whitehawk Creek from a lower point located at 44.277 degrees latitude, and -115.584 degrees longitude to an upper point located at 44.291 degrees latitude, and -115.538 degrees longitude. Whitehawk Creek from a lower point located at 44.275 degrees latitude, and -115.635 degrees

longitude to an upper point located at 44.261 degrees latitude, and – 115.555 degrees longitude.

(F) East Fork Warm Springs Creek from a lower point located at 44.294 degrees latitude, and – 115.621 degrees longitude to an upper point located at 44.317 degrees latitude, and – 115.537 degrees longitude. Middle Fork Warm Springs Creek from a lower point located at 44.326 degrees latitude, and – 115.598 degrees longitude to an upper point located at 44.351 degrees latitude, and – 115.565 degrees longitude. Unnamed creek off East Fork Warm Springs Creek from a lower point located at 44.312 degrees latitude, and – 115.577 degrees longitude to an upper point located at 44.324 degrees latitude, and – 115.563 degrees longitude. Unnamed creek off Middle Fork Warm Springs Creek from a lower point located at 44.332 degrees latitude, and – 115.579 degrees longitude to an upper point located at 44.324 degrees latitude, and – 115.54 degrees longitude. Warm Springs Creek from a lower point located at 44.279 degrees latitude, and – 115.63 degrees longitude to an upper point located at 44.367 degrees latitude, and – 115.579 degrees longitude.

(G) Wilson Creek from a lower point located at 44.292 degrees latitude, and – 115.641 degrees longitude to an upper point located at 44.366 degrees latitude, and – 115.564 degrees longitude.

(H) Clear Creek from a lower point located at 44.082 degrees latitude, and – 115.61 degrees longitude to an upper point located at 44.229 degrees latitude, and – 115.408 degrees longitude. Long Creek from a lower point located at 44.129 degrees latitude, and – 115.579 degrees longitude to an upper point located at 44.153 degrees latitude, and – 115.532 degrees longitude. South Fork Clear Creek from a lower point located at 44.232 degrees latitude, and – 115.439 degrees longitude to an upper point located at 44.183 degrees latitude, and – 115.483 degrees longitude. Unnamed creek off Long Creek from a lower point located at 44.148 degrees latitude, and – 115.546 degrees longitude to an upper point located at 44.137 degrees latitude, and – 115.534 degrees longitude.

(I) Kettle Creek from a lower point located at 44.107 degrees latitude, and – 115.443 degrees longitude to an upper point located at 44.147 degrees latitude, and – 115.442 degrees longitude.

(J) East Fork Eightmile Creek from a lower point located at 44.133 degrees latitude, and – 115.406 degrees longitude to an upper point located at 44.2 degrees latitude, and – 115.354 degrees longitude. Eightmile Creek from a lower point located at 44.118 degrees

latitude, and – 115.412 degrees longitude to an upper point located at 44.251 degrees latitude, and – 115.399 degrees longitude. Unnamed creek 1 off Eightmile Creek from a lower point located at 44.153 degrees latitude, and – 115.414 degrees longitude to an upper point located at 44.162 degrees latitude, and – 115.451 degrees longitude. Unnamed creek 2 off Eightmile Creek from a lower point located at 44.173 degrees latitude, and – 115.4 degrees longitude to an upper point located at 44.195 degrees latitude, and – 115.419 degrees longitude. Unnamed creek 3 off Eightmile Creek from a lower point located at 44.174 degrees latitude, and – 115.397 degrees longitude to an upper point located at 44.198 degrees latitude, and – 115.418 degrees longitude.

(K) Tenmile Creek from a lower point located at 44.12 degrees latitude, and – 115.385 degrees longitude to an upper point located at 44.087 degrees latitude, and – 115.236 degrees longitude. Unnamed creek 1 off Tenmile Creek from a lower point located at 44.062 degrees latitude, and – 115.322 degrees longitude to an upper point located at 44.08 degrees latitude, and – 115.303 degrees longitude. Unnamed creek 2 off Tenmile Creek from a lower point located at 44.062 degrees latitude, and – 115.304 degrees longitude to an upper point located at 44.041 degrees latitude, and – 115.298 degrees longitude. Unnamed creek 3 off Tenmile Creek from a lower point located at 44.069 degrees latitude, and – 115.286 degrees longitude to an upper point located at 44.046 degrees latitude, and – 115.287 degrees longitude.

(L) Chapman Creek from a lower point located at 44.137 degrees latitude, and – 115.314 degrees longitude to an upper point located at 44.097 degrees latitude, and – 115.289 degrees longitude.

(M) Gates Creek from a lower point located at 44.292 degrees latitude, and – 115.305 degrees longitude to an upper point located at 44.348 degrees latitude, and – 115.327 degrees longitude. Warm Spring Creek from a lower point located at 44.144 degrees latitude, and – 115.303 degrees longitude to an upper point located at 44.292 degrees latitude, and – 115.305 degrees longitude.

(N) Canyon Creek from a lower point located at 44.172 degrees latitude, and – 115.243 degrees longitude to an upper point located at 44.303 degrees latitude, and – 115.23 degrees longitude. North Fork Canyon Creek from a lower point located at 44.25 degrees latitude, and – 115.214 degrees longitude to an upper point located at 44.261 degrees latitude, and – 115.198 degrees longitude. South Fork Canyon Creek from a lower point located at 44.237 degrees latitude, and

– 115.213 degrees longitude to an upper point located at 44.226 degrees latitude, and – 115.191 degrees longitude. Unnamed creek off North Fork Canyon Creek from a lower point located at 44.261 degrees latitude, and – 115.198 degrees longitude to an upper point located at 44.241 degrees latitude, and – 115.165 degrees longitude.

(O) Wapiti Creek from a lower point located at 44.162 degrees latitude, and – 115.19 degrees longitude to an upper point located at 44.117 degrees latitude, and – 115.201 degrees longitude.

(P) Trail Creek from a lower point located at 44.146 degrees latitude, and – 115.153 degrees longitude to an upper point located at 44.164 degrees latitude, and – 115.092 degrees longitude.

(viii) Critical Habitat Subunit—North Fork Payette River.

(A) Foolhen Creek from a lower point located at 44.687 degrees latitude, and – 115.878 degrees longitude to an upper point located at 44.739 degrees latitude, and – 115.842 degrees longitude. Gold Fork River from a lower point located at 44.697 degrees latitude, and – 116.053 degrees longitude to an upper point located at 44.674 degrees latitude, and – 115.896 degrees longitude. Lodgepole Creek from a lower point located at 44.69 degrees latitude, and – 115.866 degrees longitude to an upper point located at 44.728 degrees latitude, and – 115.843 degrees longitude. North Fork Gold Fork River from a lower point located at 44.674 degrees latitude, and – 115.896 degrees longitude to an upper point located at 44.756 degrees latitude, and – 115.8 degrees longitude. South Fork Gold Fork River from a lower point located at 44.674 degrees latitude, and – 115.896 degrees longitude to an upper point located at 44.653 degrees latitude, and – 115.839 degrees longitude. Spruce Creek from a lower point located at 44.689 degrees latitude, and – 115.87 degrees longitude to an upper point located at 44.672 degrees latitude, and – 115.848 degrees longitude. Unnamed creek 1 off North Fork Gold Fork River from a lower point located at 44.704 degrees latitude, and – 115.833 degrees longitude to an upper point located at 44.726 degrees latitude, and – 115.838 degrees longitude. Unnamed creek 2 off North Fork Gold Fork River from a lower point located at 44.704 degrees latitude, and – 115.824 degrees longitude to an upper point located at 44.679 degrees latitude, and – 115.827 degrees longitude. Unnamed creek 3 off North Fork Gold Fork River from a lower point located at 44.706 degrees latitude, and – 115.819 degrees longitude to an upper point located at 44.679 degrees latitude, and – 115.811 degrees longitude. Unnamed creek 4 off

North Fork Gold Fork River from a lower point located at 44.708 degrees latitude, and -115.817 degrees longitude to an upper point located at 44.747 degrees latitude, and -115.811 degrees longitude.

(B) Kennally Creek from a lower point located at 44.683 degrees latitude, and -115.974 degrees longitude to an upper point located at 44.781 degrees latitude, and -115.863 degrees longitude. Rapid Creek from a lower point located at 44.749 degrees latitude, and -115.957 degrees longitude to an upper point located at 44.861 degrees latitude, and -115.904 degrees longitude.

(C) Cascade Reservoir centered at 44.599 degrees latitude, and -116.097 degrees longitude.

(D) Lake Fork from a lower point located at 44.75 degrees latitude, and -116.096 degrees longitude to an upper point located at 44.917 degrees latitude, and -115.928 degrees longitude. Little Payette Lake centered at 44.916 degrees latitude, and -116.033 degrees longitude. North Fork Lake Fork from a lower point located at 44.923 degrees latitude, and -115.945 degrees longitude to an upper point located at 44.998 degrees latitude, and -115.921 degrees longitude. South Fork Lake Fork from a lower point located at 44.917 degrees latitude, and -115.928 degrees longitude to an upper point located at 44.875 degrees latitude, and -115.902 degrees longitude.

(ix) Critical Habitat Subunit—Squaw Creek.

(A) Poison Creek from a lower point located at 44.479 degrees latitude, and -116.185 degrees longitude to an upper point located at 44.491 degrees latitude, and -116.162 degrees longitude. Pole Creek from a lower point located at 44.471 degrees latitude, and -116.218 degrees longitude to an upper point

located at 44.494 degrees latitude, and -116.202 degrees longitude. Squaw Creek from a lower point located at 43.936 degrees latitude, and -116.366 degrees longitude to an upper point located at 44.436 degrees latitude, and -116.152 degrees longitude. Unnamed creek 1 off Squaw Creek from a lower point located at 44.47 degrees latitude, and -116.219 degrees longitude to an upper point located at 44.455 degrees latitude, and -116.199 degrees longitude. Unnamed creek 2 off Squaw Creek from a lower point located at 44.479 degrees latitude, and -116.193 degrees longitude to an upper point located at 44.46 degrees latitude, and -116.165 degrees longitude. Unnamed creek 3 off Squaw Creek from a lower point located at 44.476 degrees latitude, and -116.19 degrees longitude to an upper point located at 44.457 degrees latitude, and -116.174 degrees longitude.

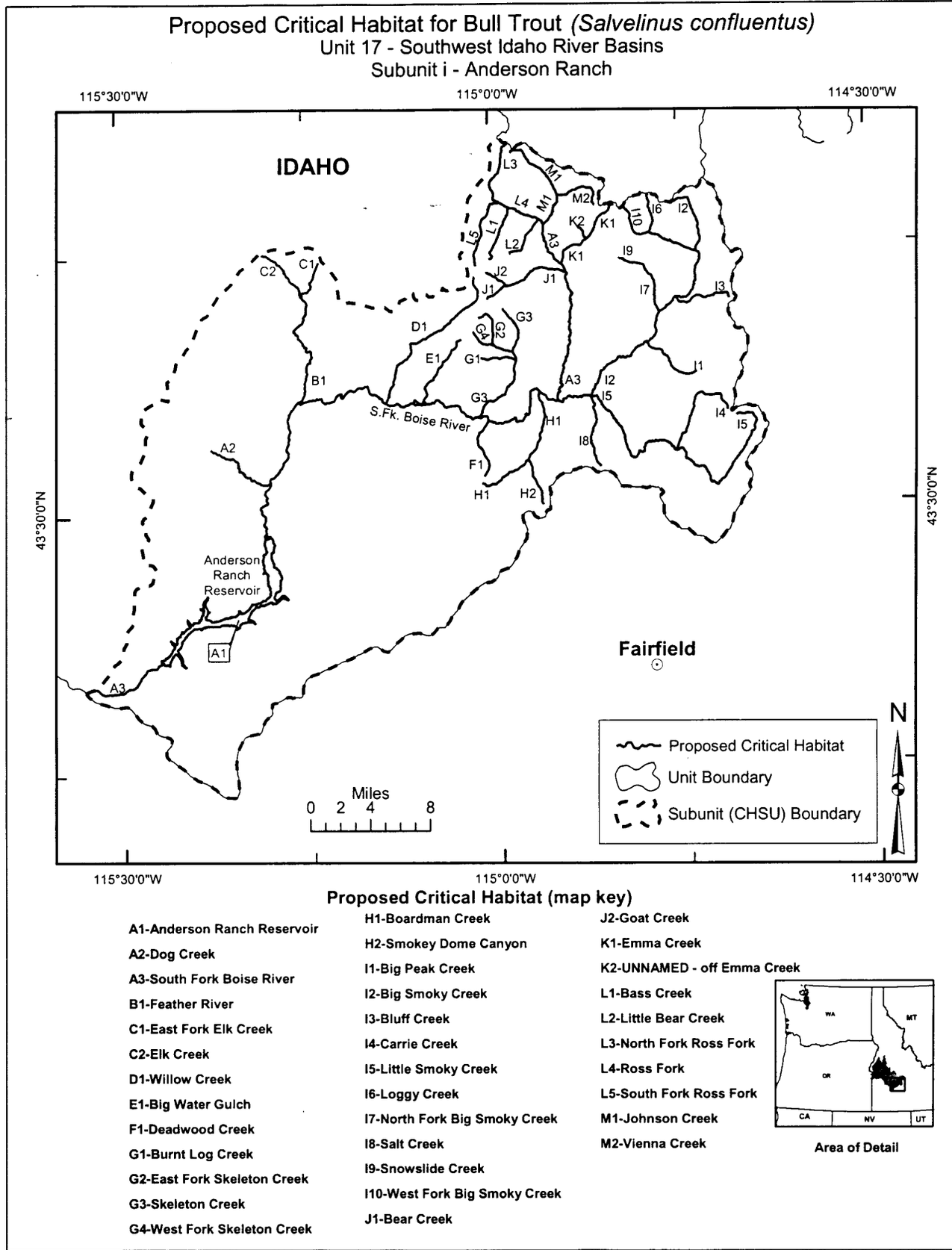
(B) Antelope Creek from a lower point located at 44.375 degrees latitude, and -116.197 degrees longitude to an upper point located at 44.4 degrees latitude, and -116.168 degrees longitude. Renwick Creek from a lower point located at 44.367 degrees latitude, and -116.195 degrees longitude to an upper point located at 44.397 degrees latitude, and -116.139 degrees longitude. Second Fork Squaw Creek from a lower point located at 44.309 degrees latitude, and -116.31 degrees longitude to an upper point located at 44.404 degrees latitude, and -116.191 degrees longitude. Third Fork Squaw Creek from a lower point located at 44.373 degrees latitude, and -116.3 degrees longitude to an upper point located at 44.453 degrees latitude, and -116.156 degrees longitude. Unnamed creek 1 off Third Fork Squaw Creek from a lower point

located at 44.424 degrees latitude, and -116.21 degrees longitude to an upper point located at 44.42 degrees latitude, and -116.148 degrees longitude. Unnamed creek 2 off Third Fork Squaw Creek from a lower point located at 44.416 degrees latitude, and -116.201 degrees longitude to an upper point located at 44.426 degrees latitude, and -116.16 degrees longitude. Unnamed creek 3 off Third Fork Squaw Creek from a lower point located at 44.415 degrees latitude, and -116.19 degrees longitude to an upper point located at 44.421 degrees latitude, and -116.171 degrees longitude. Unnamed creek 4 off Third Fork Squaw Creek from a lower point located at 44.434 degrees latitude, and -116.203 degrees longitude to an upper point located at 44.433 degrees latitude, and -116.168 degrees longitude.

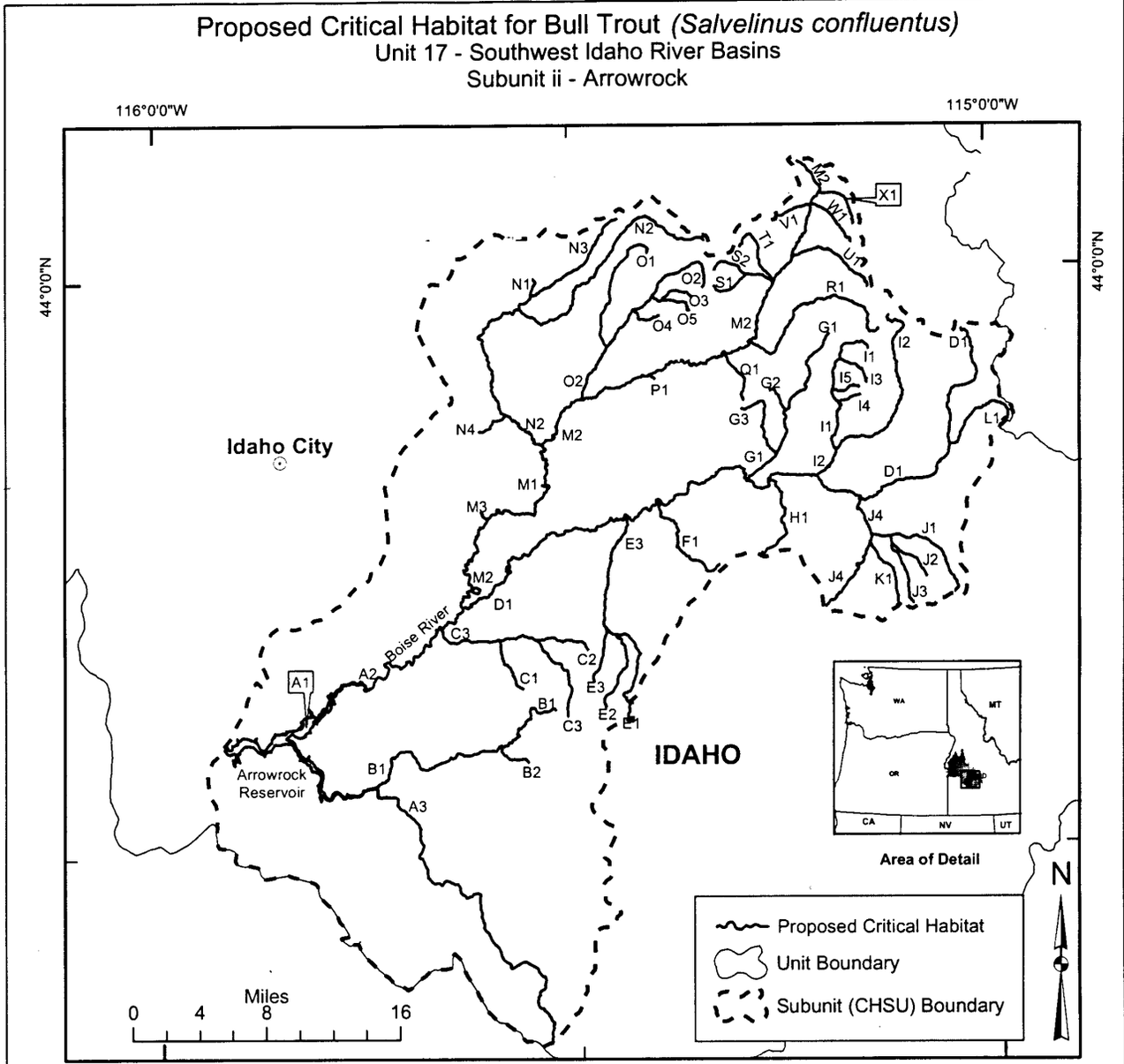
(C) Joes Creek from a lower point located at 44.335 degrees latitude, and -116.176 degrees longitude to an upper point located at 44.372 degrees latitude, and -116.147 degrees longitude. Sage Hen Creek from a lower point located at 44.351 degrees latitude, and -116.209 degrees longitude to an upper point located at 44.373 degrees latitude, and -116.133 degrees longitude. Sage Hen Reservoir centered at 44.329 degrees latitude, and -116.183 degrees longitude. Unnamed creek Into Sage Hen Reservoir from a lower point located at 44.332 degrees latitude, and -116.174 degrees longitude to an upper point located at 44.317 degrees latitude, and -116.161 degrees longitude.

Note: Maps follow for Unit 17, Subunit i; Subunit ii; Subunit iii; Subunit iv; Subunit v; Subunit vi; Subunit vii; Subunit viii; and Subunit ix.

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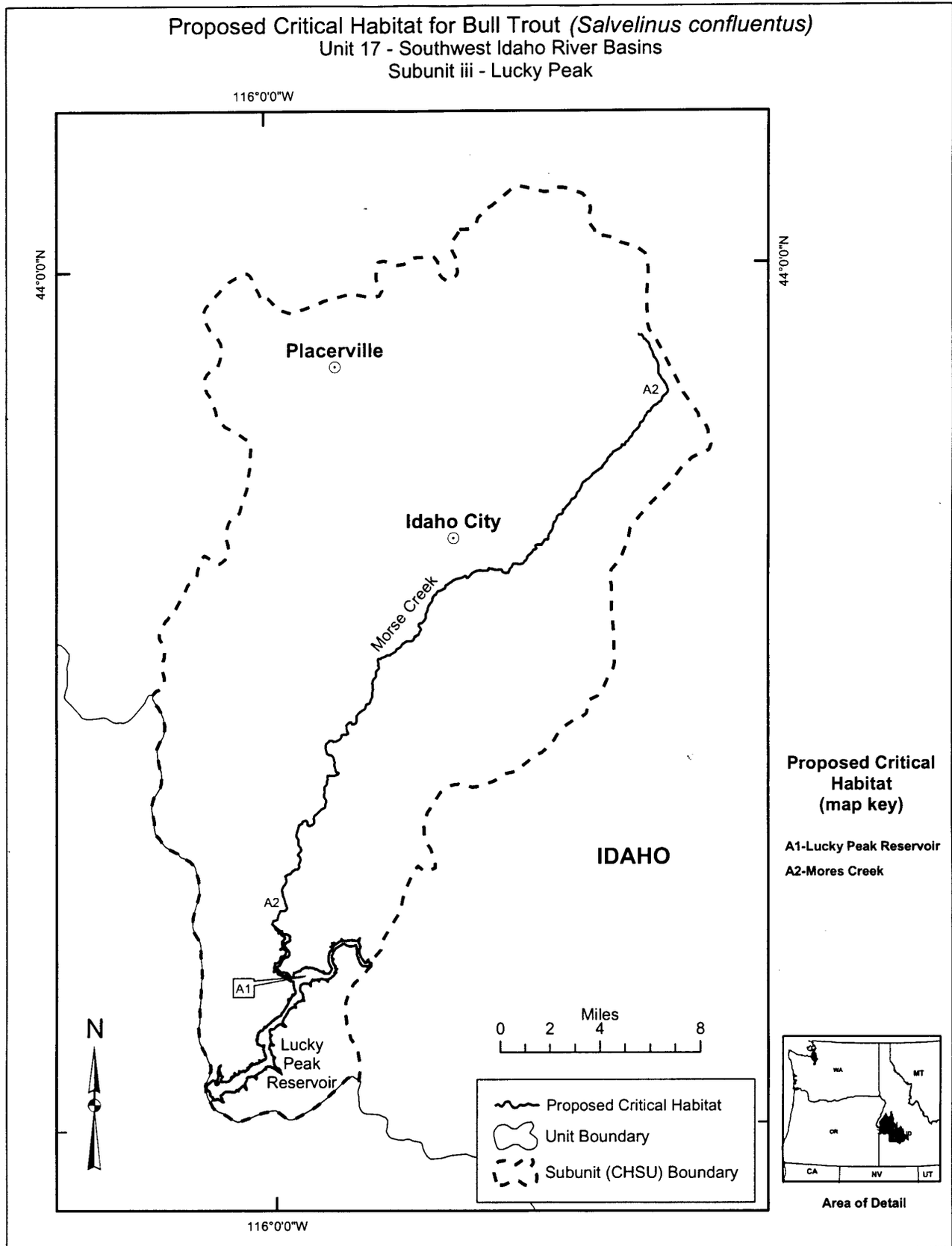


Proposed Critical Habitat for Bull Trout (*Salvelinus confluentus*)
 Unit 17 - Southwest Idaho River Basins
 Subunit ii - Arrowrock



Proposed Critical Habitat (map key)

A1-Arrowrock Reservoir	River	I5-Tripod Creek	N2-Crooked River	S1-Big Silver Creek
A2-Boise River	E3-Roaring River	J1-Decker Creek	N3-Pikes Fork	S2-Little Silver Creek
A3-South Fork Boise River	F1-Buck Creek	J2-Grouse Creek	N4-Ski Creek	T1-Cow Creek
B1-Rattlesnake Creek	G1-Black Warrior Creek	J3-Sawmill Creek	O1-Bear Creek	U1-Ballentyne Creek
B2-Russel Gulch	G2-UNNAMED - off Black Warrior Creek	J4-Yuba River	O2-Bear River	V1-West Fork Creek
C1-Devils Creek	G3-West Warrior Creek	K1-Trail Creek-Yuba	O3-Cub Creek	W1-McLeod Creek
C2-East Fork Sheep Creek	H1-Bald Mountain Creek	L1-Mattingly Creek	O4-Louise Creek	X1-McPhearson Creek
C3-Sheep Creek	I1-Little Queens River	M1-Hungarian Creek	O5-South Fork Cub Creek	
D1-Middle Fork Boise River	I2-Queens River	M2-North Fork Boise River	P1-Trail Creek	
E1-East Fork Roaring River	I3-Scenic Creek	M3-Rabbit Creek	Q1-Lodgepole Creek	
E2-Middle Fork Roaring	I4-Scott Creek	N1-Banner Creek	R1-Johnson Creek	



Proposed Critical Habitat for Bull Trout (*Salvelinus confluentus*)
 Unit 17 - Southwest Idaho River Basins
 Subunit iv - Deadwood River

115°30'0"W

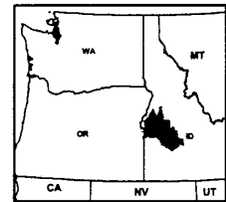
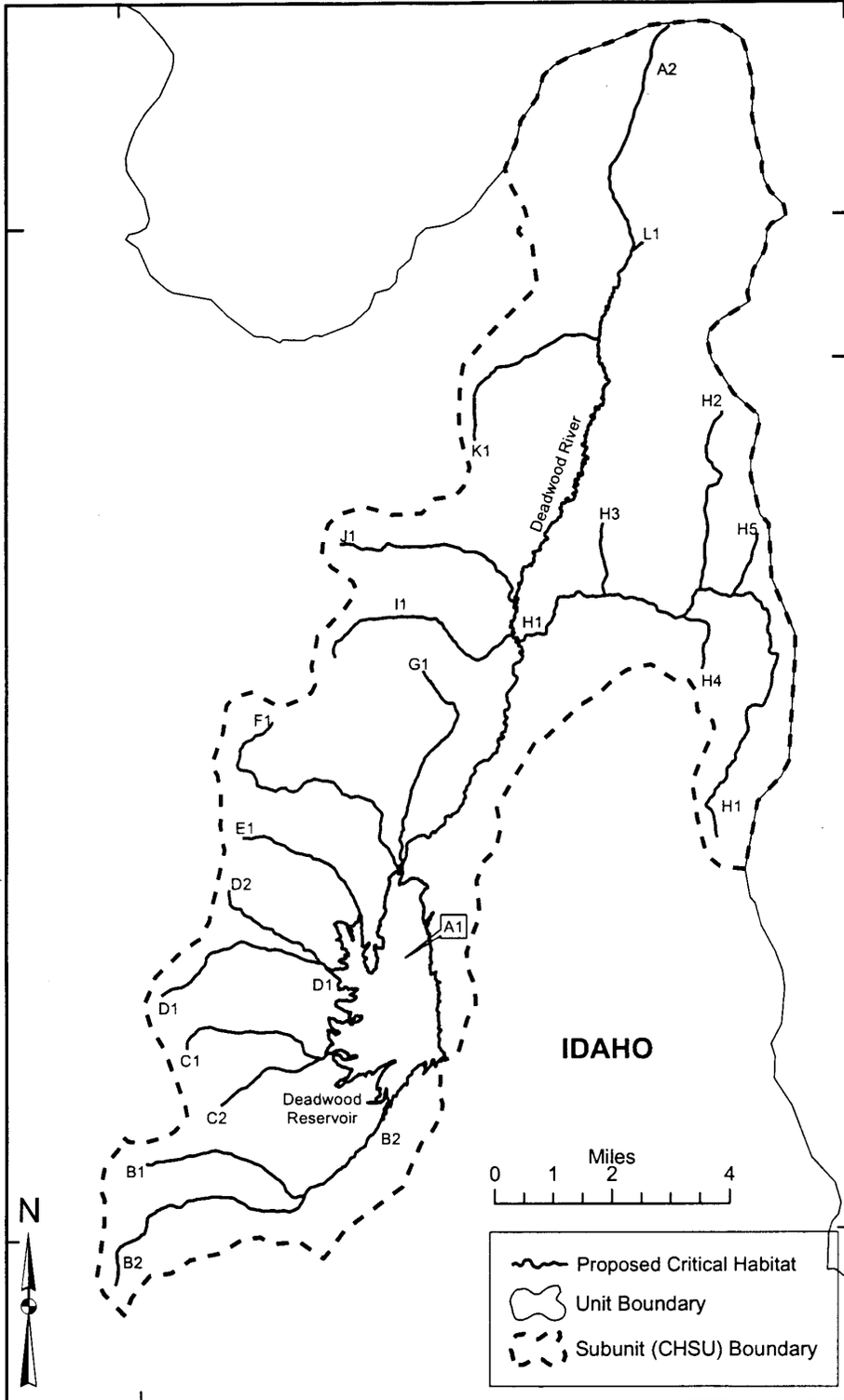
44°30'0"N

44°30'0"N

115°30'0"W

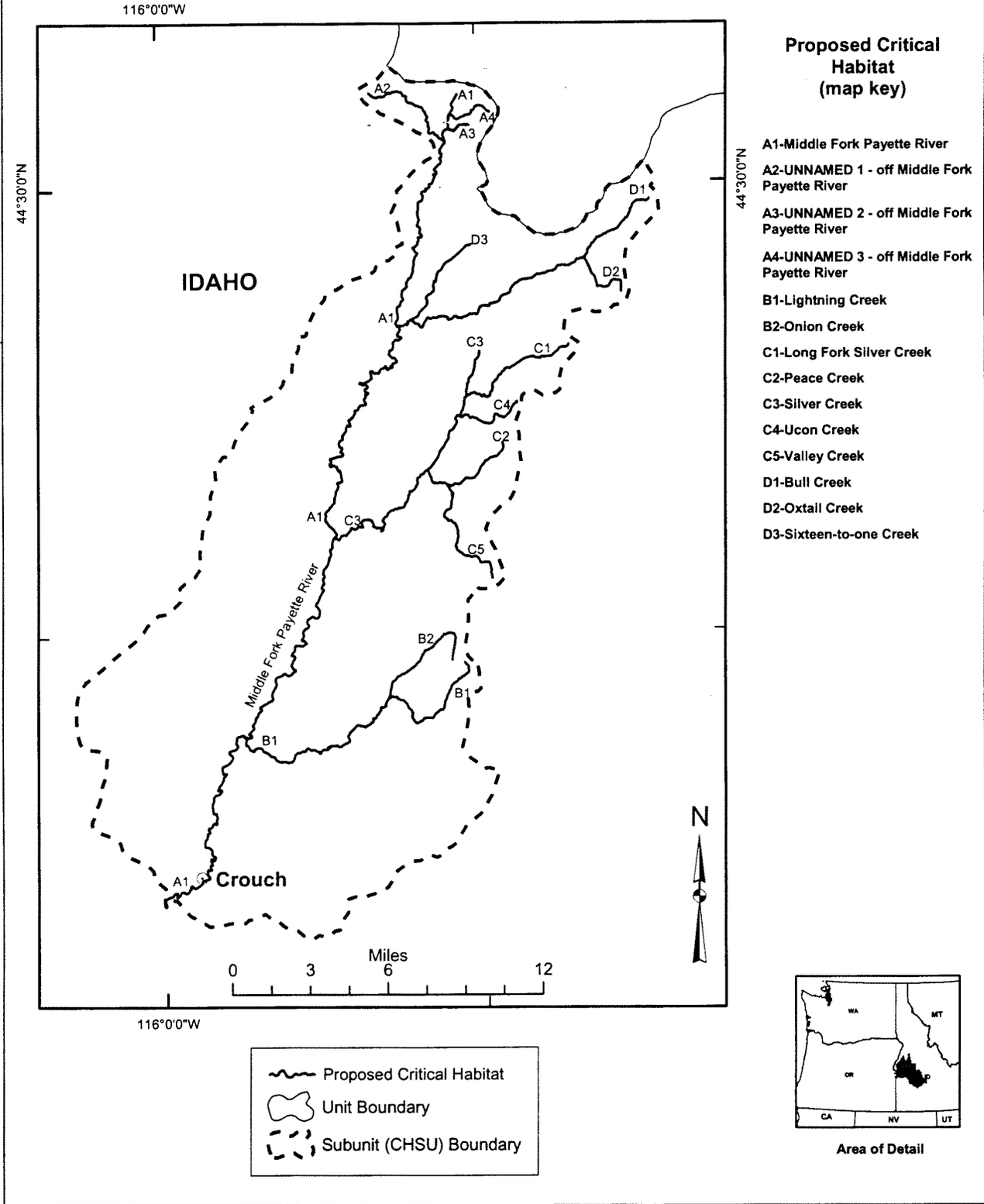
Proposed Critical Habitat (map key)

- A1-Deadwood Reservoir
- A2-Deadwood River
- B1-Daisy Creek
- B2-Trail Creek
- C1-South Fork Beaver Creek
- C2-UNNAMED - off South Fork Beaver Creek
- D1-Beaver Creek
- D2-UNNAMED - off Beaver Creek
- E1-Habit Creek
- F1-Basin Creek
- G1-Wild Buck Creek
- H1-Deer Creek
- H2-North Fork Deer Creek
- H3-UNNAMED 1 - off Deer Creek
- H4-UNNAMED 2 - off Deer Creek
- H5-UNNAMED 3 - off Deer Creek
- I1-Goat Creek
- J1-Bitter Creek
- K1-Stratton Creek
- L1-East Fork Deadwood River

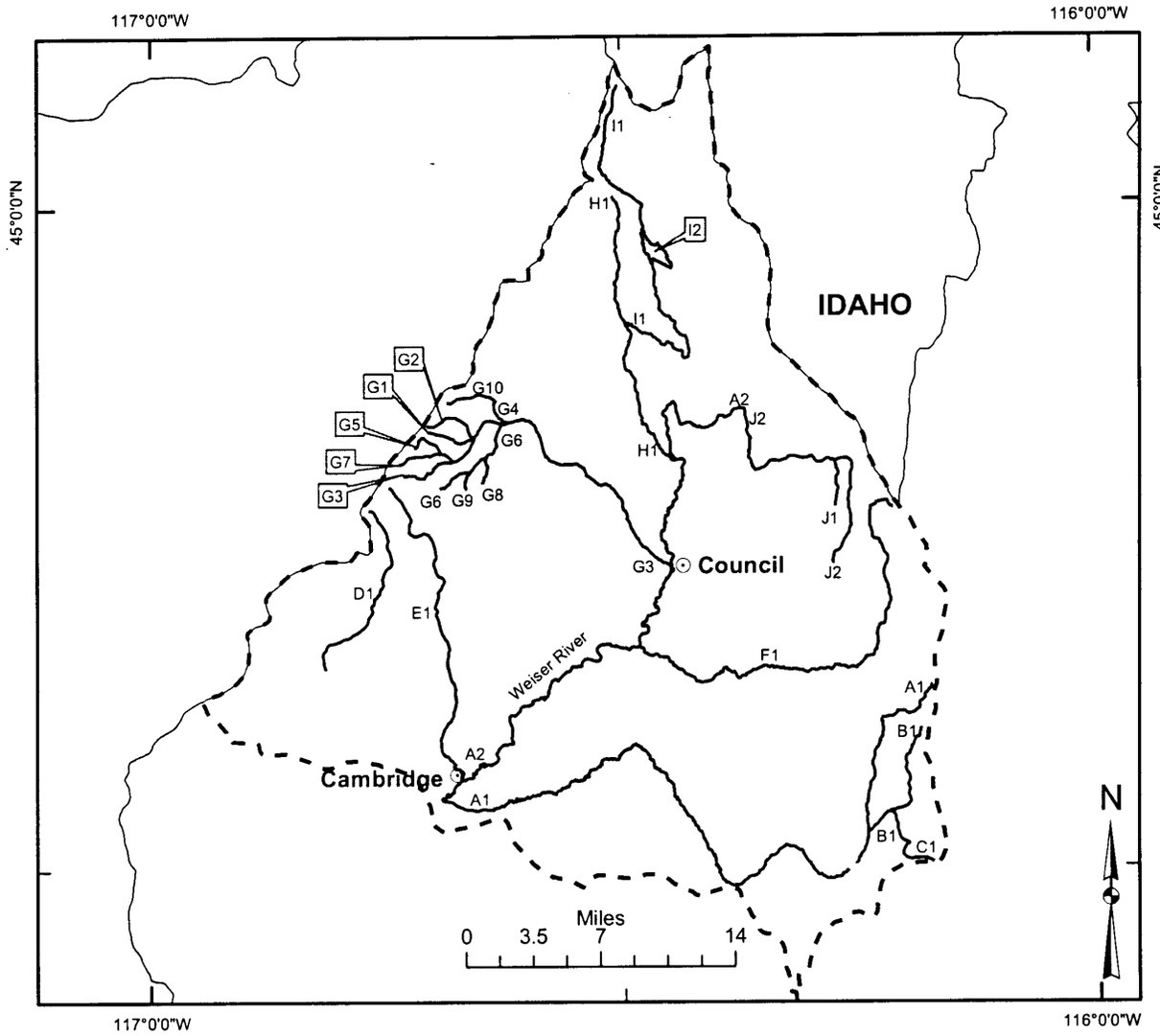


Area of Detail

Proposed Critical Habitat for Bull Trout (*Salvelinus confluentus*)
Unit 17 - Southwest Idaho River Basins
Subunit v - Middle Fork Payette River

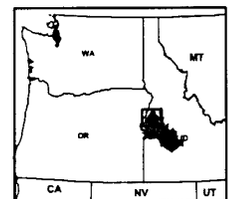


Proposed Critical Habitat for Bull Trout (*Salvelinus confluentus*)
 Unit 17 - Southwest Idaho River Basins
 Subunit vi - Weiser River



Proposed Critical Habitat (map key)

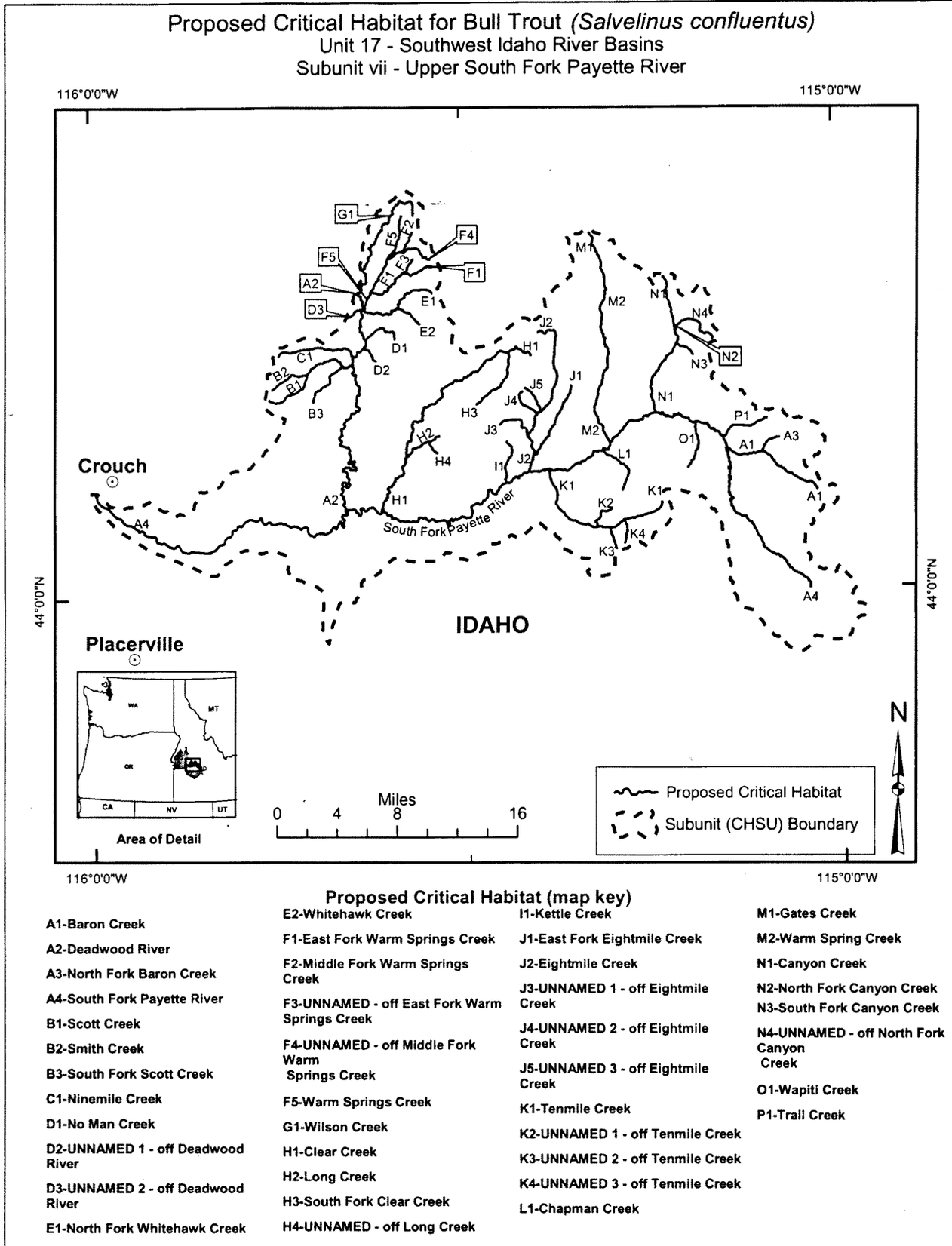
- | | |
|-----------------------------|--------------------------------|
| A1-Little Weiser River | G5-North Creek |
| A2-Weiser River | G6-Olive Creek |
| B1-Anderson Creek | G7-Placer Creek |
| C1-Sheep Creek | G8-UNNAMED 1 - off Olive Creek |
| D1-East Pine Creek | G9-UNNAMED 2 - off Olive Creek |
| E1-Rush Creek | G10-West Mill Creek |
| F1-Middle Fork Weiser River | H1-West Fork Weiser River |
| G1-Disappointment Creek | I1-Lost Creek |
| G2-Grouse Creek | I2-Lost Valley Reservoir |
| G3-Hornet Creek | J1-Dewey Creek |
| G4-Mill Creek | J2-East Fork Weiser River |



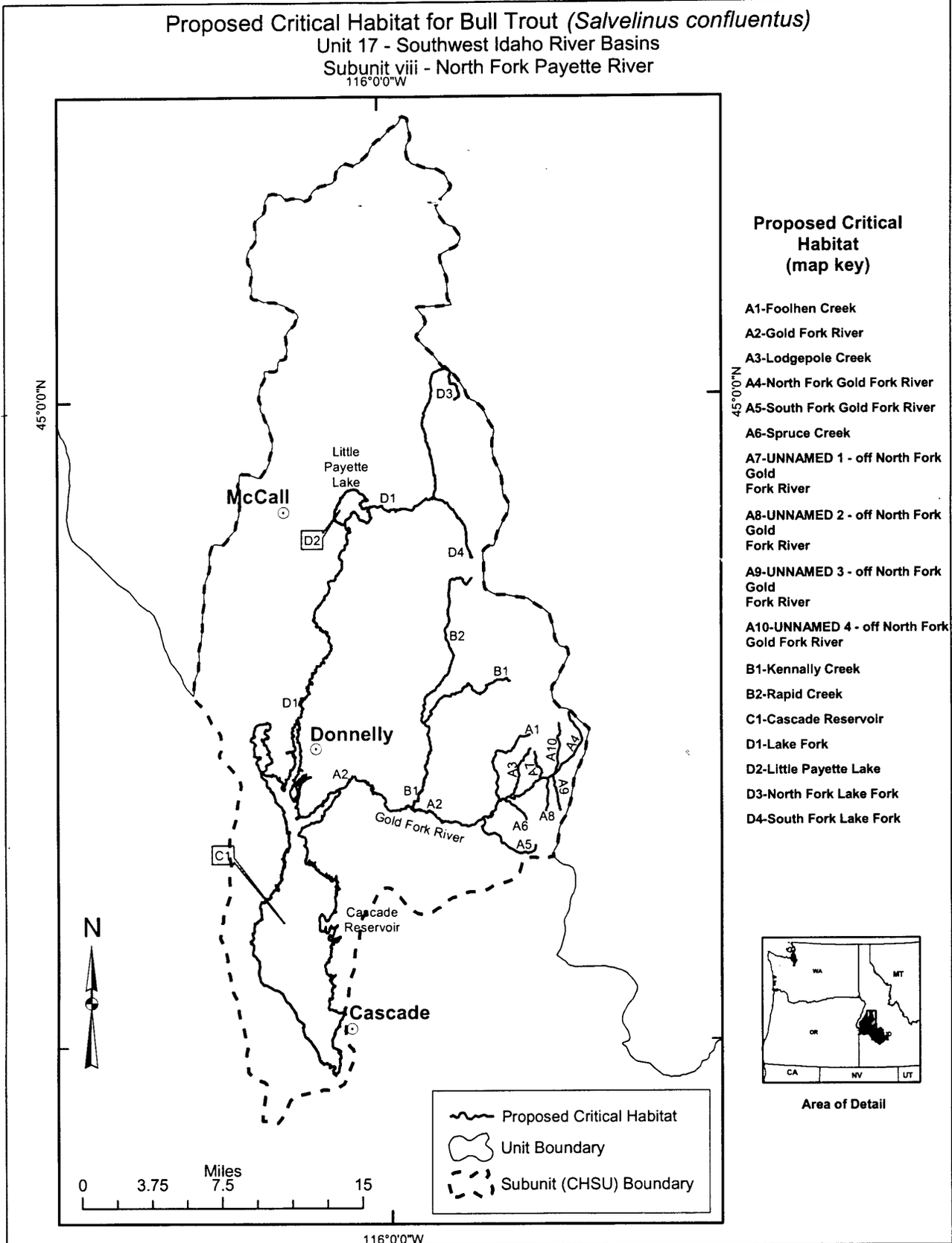
Area of Detail

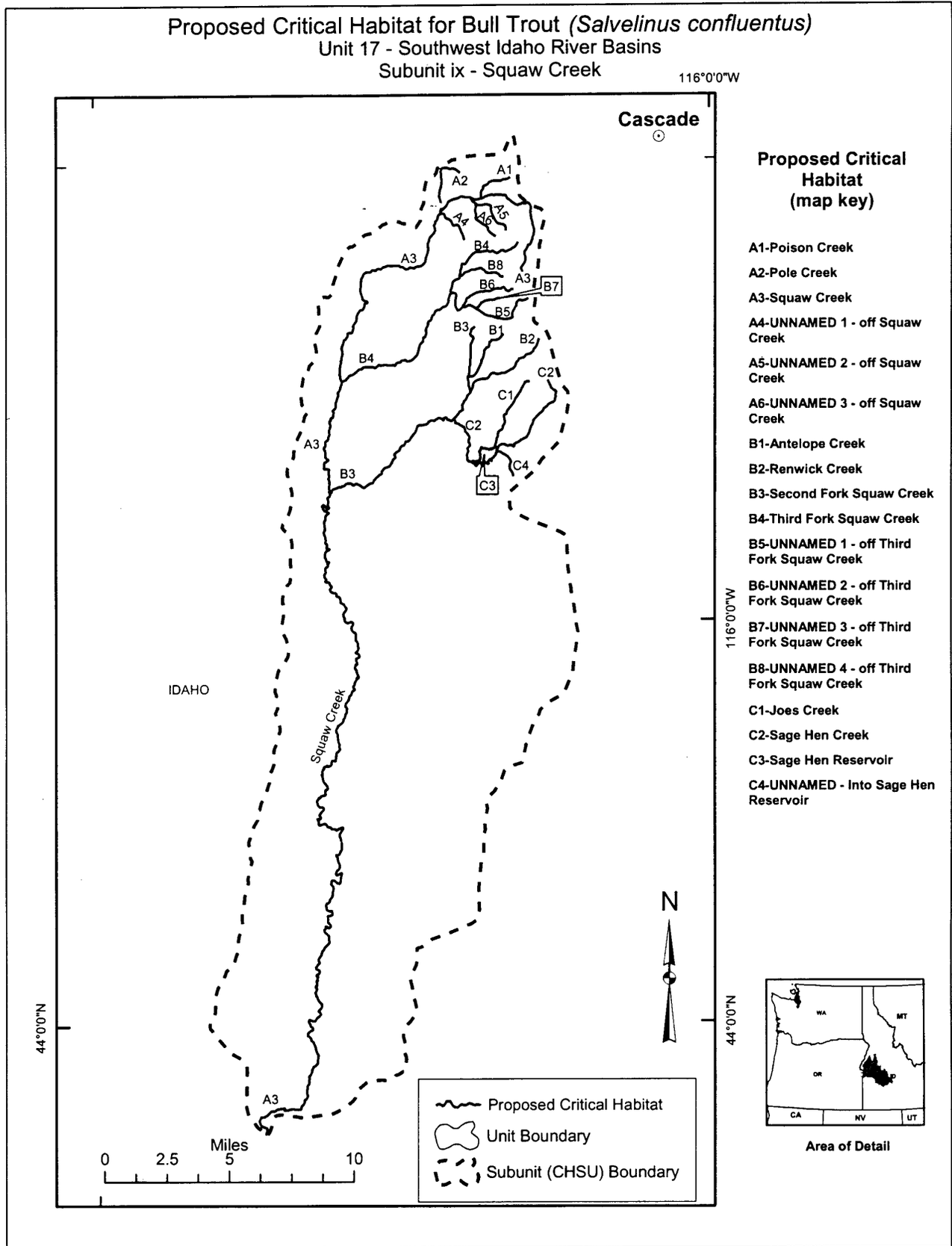
	Proposed Critical Habitat
	Unit Boundary
	Subunit (CHSU) Boundary

Proposed Critical Habitat for Bull Trout (*Salvelinus confluentus*)
 Unit 17 - Southwest Idaho River Basins
 Subunit vii - Upper South Fork Payette River



Proposed Critical Habitat for Bull Trout (*Salvelinus confluentus*)
 Unit 17 - Southwest Idaho River Basins
 Subunit viii - North Fork Payette River
 116°0'0"W





(2) Unit 18—Little Lost River Basin.

(i) Firebox Creek from a lower point located at 44.443 degrees latitude, and – 113.38 degrees longitude to an upper point located at 44.434 degrees latitude, and – 113.362 degrees longitude. Little Lost River from a lower point located at 43.883 degrees latitude, and – 113.096 degrees longitude to an upper point located at 44.452 degrees latitude, and – 113.375 degrees longitude. Right Fork Little Lost River from a lower point located at 44.446 degrees latitude, and – 113.378 degrees longitude to an upper point located at 44.45 degrees latitude, and – 113.37 degrees longitude.

(ii) Badger Creek from a lower point located at 44.059 degrees latitude, and – 113.232 degrees longitude to an upper point located at 44.118 degrees latitude, and – 113.131 degrees longitude. Bunting Canyon Creek from a lower point located at 44.11 degrees latitude, and – 113.137 degrees longitude to an upper point located at 44.107 degrees latitude, and – 113.098 degrees longitude.

(iii) Unnamed creek—off Williams Creek from a lower point located at 44.135 degrees latitude, and – 113.196 degrees longitude to an upper point located at 44.13 degrees latitude, and – 113.175 degrees longitude. Williams Creek from a lower point located at 44.122 degrees latitude, and – 113.237 degrees longitude to an upper point located at 44.135 degrees latitude, and – 113.196 degrees longitude.

(iv) Big Creek from a lower point located at 44.063 degrees latitude, and – 113.429 degrees longitude to an upper point located at 44.062 degrees latitude, and – 113.503 degrees longitude. Wet

Creek from a lower point located at 44.14 degrees latitude, and – 113.244 degrees longitude to an upper point located at 44.027 degrees latitude, and – 113.473 degrees longitude.

(v) Warm Creek from a lower point located at 44.306 degrees latitude, and – 113.337 degrees longitude to an upper point located at 44.31 degrees latitude, and – 113.302 degrees longitude.

(vi) North Fork Squaw Creek from a lower point located at 44.356 degrees latitude, and – 113.329 degrees longitude to an upper point located at 44.38 degrees latitude, and – 113.329 degrees longitude. Squaw Creek from a lower point located at 44.334 degrees latitude, and – 113.356 degrees longitude to an upper point located at 44.375 degrees latitude, and – 113.304 degrees longitude. Unnamed creek off Squaw Creek from a lower point located at 44.359 degrees latitude, and – 113.325 degrees longitude to an upper point located at 44.36 degrees latitude, and – 113.314 degrees longitude.

(vii) Mill Creek from a lower point located at 44.357 degrees latitude, and – 113.374 degrees longitude to an upper point located at 44.387 degrees latitude, and – 113.344 degrees longitude.

(viii) Hawley Creek from a lower point located at 44.379 degrees latitude, and – 113.403 degrees longitude to an upper point located at 44.37 degrees latitude, and – 113.425 degrees longitude. Iron Creek from a lower point located at 44.379 degrees latitude, and – 113.4 degrees longitude to an upper point located at 44.387 degrees latitude, and – 113.434 degrees longitude.

Jackson Creek from a lower point located at 44.38 degrees latitude, and

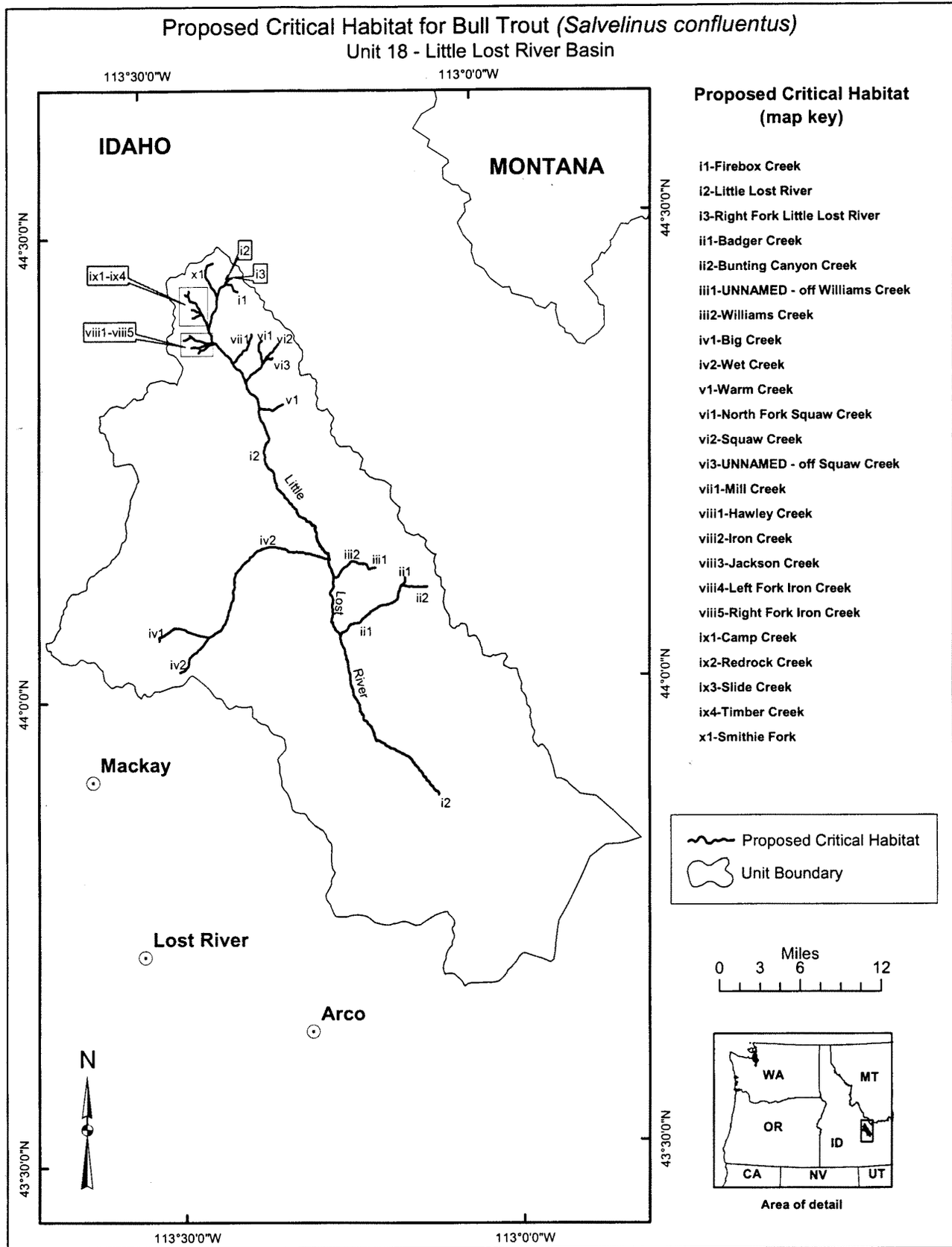
– 113.412 degrees longitude to an upper point located at 44.376 degrees latitude, and – 113.435 degrees longitude. Left Fork Iron Creek from a lower point located at 44.387 degrees latitude, and – 113.434 degrees longitude to an upper point located at 44.384 degrees latitude, and – 113.446 degrees longitude. Right Fork Iron Creek from a lower point located at 44.387 degrees latitude, and – 113.434 degrees longitude to an upper point located at 44.389 degrees latitude, and – 113.437 degrees longitude.

(ix) Camp Creek from a lower point located at 44.411 degrees latitude, and – 113.417 degrees longitude to an upper point located at 44.408 degrees latitude, and – 113.432 degrees longitude. Redrock Creek from a lower point located at 44.414 degrees latitude, and – 113.419 degrees longitude to an upper point located at 44.417 degrees latitude, and – 113.432 degrees longitude. Slide Creek from a lower point located at 44.432 degrees latitude, and – 113.436 degrees longitude to an upper point located at 44.433 degrees latitude, and – 113.441 degrees longitude. Timber Creek from a lower point located at 44.394 degrees latitude, and – 113.408 degrees longitude to an upper point located at 44.437 degrees latitude, and – 113.436 degrees longitude.

(x) Smithie Fork from a lower point located at 44.43 degrees latitude, and – 113.393 degrees longitude to an upper point located at 44.466 degrees latitude, and – 113.397 degrees longitude.

Note: Map follows for Unit 18.

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(23) Unit 19—Lower Columbia River Basin.

(i) Critical Habitat Subunit—Lewis River.

(A) Lewis River from a lower point located at 45.85 degrees latitude, and

– 122.782 degrees longitude to an upper point located at 46.216 degrees latitude, and – 121.667 degrees longitude.

(B) Lake Merwin centered at 45.985 degrees latitude, and – 122.485 degrees longitude. Speelyai Creek from a lower point located at 45.988 degrees latitude, and – 122.406 degrees longitude to an upper point located at 46.008 degrees latitude, and – 122.346 degrees longitude.

(C) Cougar Creek from a lower point located at 46.055 degrees latitude, and – 122.292 degrees longitude to an upper point located at 46.071 degrees latitude, and – 122.267 degrees longitude. Ole Creek from a lower point located at 46.055 degrees latitude, and – 122.236 degrees longitude to an upper point located at 46.047 degrees latitude, and – 122.237 degrees longitude. Rain Creek from a lower point located at 46.051 degrees latitude, and – 122.238 degrees longitude to an upper point located at 46.053 degrees latitude, and – 122.222 degrees longitude. Yale Lake centered at 46.012 degrees latitude, and – 122.311 degrees longitude.

(D) Swift Creek from a lower point located at 46.083 degrees latitude, and – 122.198 degrees longitude to an upper point located at 46.085 degrees latitude, and – 122.202 degrees longitude. Swift Creek Reservoir centered at 46.056 degrees latitude, and – 122.113 degrees longitude. Unnamed creek off Swift Creek Reservoir from a lower point located at 46.043 degrees latitude, and – 122.038 degrees longitude to an upper point located at 46.03 degrees latitude, and – 122.024 degrees longitude.

(E) Pine Creek from a lower point located at 46.071 degrees latitude, and – 122.016 degrees longitude to an upper point located at 46.142 degrees latitude, and – 122.095 degrees longitude. Rush Creek from a lower point located at 46.075 degrees latitude, and – 121.936 degrees longitude to an upper point located at 46.055 degrees latitude, and – 121.915 degrees longitude. Unnamed creek 1 off Pine Creek from a lower point located at 46.092 degrees latitude, and – 122.058 degrees longitude to an upper point located at 46.099 degrees latitude, and – 122.068 degrees longitude. Unnamed creek 2 off Pine Creek from a lower point located at 46.104 degrees latitude, and – 122.062 degrees longitude to an upper point located at 46.14 degrees latitude, and – 122.081 degrees longitude. Unnamed creek 3 off Pine Creek from a lower point located at 46.12 degrees latitude, and – 122.076 degrees longitude to an upper point located at 46.123 degrees latitude, and – 122.087 degrees longitude.

(ii) Critical Habitat Subunit—White Salmon River.

(A) Northwestern Lake centered at 45.775 degrees latitude, and – 121.529 degrees longitude. White Salmon River from a lower point located at 45.723 degrees latitude, and – 121.521 degrees longitude to an upper point located at 45.897 degrees latitude, and – 121.503 degrees longitude.

(B) [Reserved]

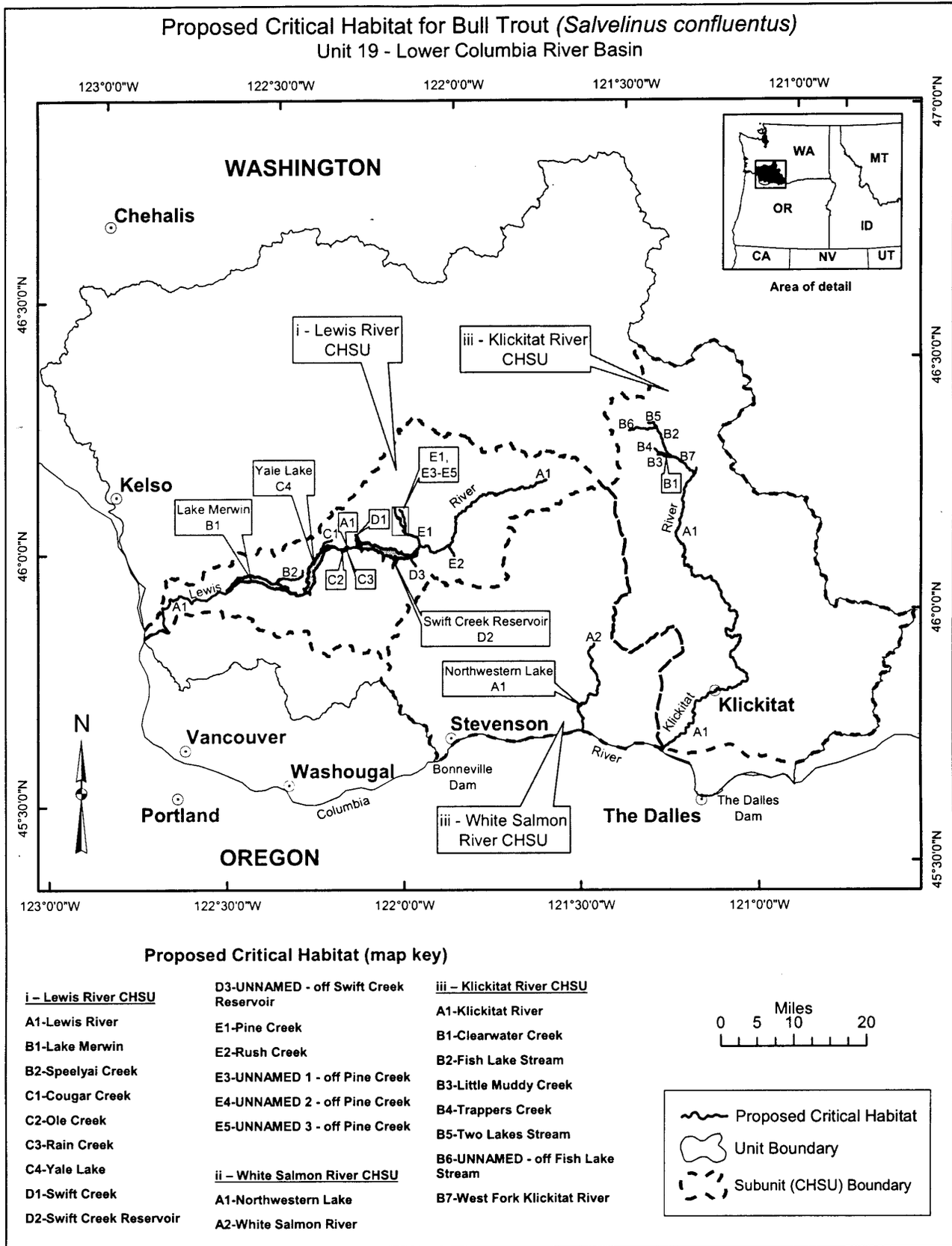
(iii) Critical Habitat Subunit—Klickitat River.

(A) Klickitat River from a lower point located at 45.691 degrees latitude, and

– 121.293 degrees longitude to an upper point located at 46.255 degrees latitude, and – 121.239 degrees longitude.

(B) Clearwater Creek from a lower point located at 46.276 degrees latitude, and – 121.327 degrees longitude to an upper point located at 46.278 degrees latitude, and – 121.33 degrees longitude. Fish Lake Stream from a lower point located at 46.275 degrees latitude, and – 121.312 degrees longitude to an upper point located at 46.342 degrees latitude, and – 121.368 degrees longitude. Little Muddy Creek from a lower point located at 46.275 degrees latitude, and – 121.312 degrees longitude to an upper point located at 46.278 degrees latitude, and – 121.352 degrees longitude. Trappers Creek from a lower point located at 46.275 degrees latitude, and – 121.33 degrees longitude to an upper point located at 46.29 degrees latitude, and – 121.362 degrees longitude. Two Lakes Stream from a lower point located at 46.342 degrees latitude, and – 121.368 degrees longitude to an upper point located at 46.34 degrees latitude, and – 121.384 degrees longitude. Unnamed creek off Fish Lake Stream from a lower point located at 46.331 degrees latitude, and – 121.359 degrees longitude to an upper point located at 46.323 degrees latitude, and – 121.437 degrees longitude. West Fork Klickitat River from a lower point located at 46.242 degrees latitude, and – 121.246 degrees longitude to an upper point located at 46.275 degrees latitude, and – 121.312 degrees longitude.

Note: Map follows for Unit 19.



(24) Unit 20—Middle Columbia River Basin.

(i) Yakima River from a lower point located at 46.529 degrees latitude, and –120.472 degrees longitude to an upper point located at 47.322 degrees latitude, and –121.339 degrees longitude.

(ii) Ahtanum Creek from a lower point located at 46.529 degrees latitude, and –120.472 degrees longitude to an upper point located at 46.523 degrees latitude, and –120.853 degrees longitude. Middle Fork Ahtanum Creek from a lower point located at 46.518 degrees latitude, and –121.014 degrees longitude to an upper point located at 46.507 degrees latitude, and –121.179 degrees longitude. North Fork Ahtanum Creek from a lower point located at 46.523 degrees latitude, and –120.853 degrees longitude to an upper point located at 46.538 degrees latitude, and –121.211 degrees longitude. Shellneck Creek from a lower point located at 46.531 degrees latitude, and –121.158 degrees longitude to an upper point located at 46.516 degrees latitude, and –121.187 degrees longitude. South Fork Ahtanum Creek from a lower point located at 46.523 degrees latitude, and –120.853 degrees longitude to an upper point located at 46.454 degrees latitude, and –121.118 degrees longitude.

(iii) Naches River from a lower point located at 46.63 degrees latitude, and –120.514 degrees longitude to an upper point located at 46.989 degrees latitude, and –121.094 degrees longitude.

(iv) Tieton River from a lower point located at 46.746 degrees latitude, and –120.786 degrees longitude to an upper point located at 46.656 degrees latitude, and –121.129 degrees longitude.

(v) North Fork Tieton River from a lower point located at 46.635 degrees latitude, and –121.261 degrees longitude to an upper point located at 46.508 degrees latitude, and –121.435 degrees longitude. Rimrock Lake centered at 46.639 degrees latitude, and –121.179 degrees longitude.

(vi) Bear Creek from a lower point located at 46.539 degrees latitude, and –121.259 degrees longitude to an upper point located at 46.54 degrees latitude, and –121.281 degrees longitude. Grey Creek from a lower point located at 46.592 degrees latitude, and –121.222 degrees longitude to an upper point located at 46.594 degrees latitude, and –121.225 degrees longitude. Short And Dirty Creek from a lower point located at 46.617 degrees latitude, and –121.149 degrees longitude to an upper point located at 46.616 degrees latitude, and –121.148 degrees longitude. South Fork Tieton River from a lower point located at 46.627 degrees latitude, and –121.132 degrees longitude to an upper

point located at 46.496 degrees latitude, and –121.314 degrees longitude. Spruce Creek from a lower point located at 46.591 degrees latitude, and –121.218 degrees longitude to an upper point located at 46.586 degrees latitude, and –121.211 degrees longitude.

(vii) Indian Creek from a lower point located at 46.641 degrees latitude, and –121.248 degrees longitude to an upper point located at 46.696 degrees latitude, and –121.3 degrees longitude.

(viii) Clear Lake centered at 46.629 degrees latitude, and –121.279 degrees longitude.

(ix) Dog Creek from a lower point located at 46.787 degrees latitude, and –121.167 degrees longitude to an upper point located at 46.794 degrees latitude, and –121.177 degrees longitude. Hindoo Creek from a lower point located at 46.785 degrees latitude, and –121.163 degrees longitude to an upper point located at 46.781 degrees latitude, and –121.181 degrees longitude. Little Wildcat Creek from a lower point located at 46.731 degrees latitude, and –121.234 degrees longitude to an upper point located at 46.687 degrees latitude, and –121.266 degrees longitude. Rattlesnake Creek from a lower point located at 46.82 degrees latitude, and –120.929 degrees longitude to an upper point located at 46.76 degrees latitude, and –121.315 degrees longitude.

(x) Little Naches River from a lower point located at 46.989 degrees latitude, and –121.094 degrees longitude to an upper point located at 47.015 degrees latitude, and –121.133 degrees longitude.

(xi) Crow Creek from a lower point located at 47.015 degrees latitude, and –121.133 degrees longitude to an upper point located at 47.017 degrees latitude, and –121.317 degrees longitude.

(xii) Bumping Lake centered at 46.851 degrees latitude, and –121.326 degrees longitude. Bumping River from a lower point located at 46.989 degrees latitude, and –121.094 degrees longitude to an upper point located at 46.868 degrees latitude, and –121.298 degrees longitude.

(xiii) Deep Creek from a lower point located at 46.844 degrees latitude, and –121.316 degrees longitude to an upper point located at 46.804 degrees latitude, and –121.321 degrees longitude.

(xiv) American River from a lower point located at 46.976 degrees latitude, and –121.157 degrees longitude to an upper point located at 46.901 degrees latitude, and –121.415 degrees longitude. Kettle Creek from a lower point located at 46.942 degrees latitude, and –121.326 degrees longitude to an upper point located at 46.917 degrees latitude, and –121.341 degrees

longitude. Timber Creek from a lower point located at 46.914 degrees latitude, and –121.385 degrees longitude to an upper point located at 46.907 degrees latitude, and –121.381 degrees longitude. Union Creek from a lower point located at 46.932 degrees latitude, and –121.357 degrees longitude to an upper point located at 46.937 degrees latitude, and –121.361 degrees longitude.

(xv) North Fork Taneam Creek from a lower point located at 47.112 degrees latitude, and –120.932 degrees longitude to an upper point located at 47.109 degrees latitude, and –121.144 degrees longitude. South Fork Taneam Creek from a lower point located at 47.112 degrees latitude, and –120.932 degrees longitude to an upper point located at 47.081 degrees latitude, and –121.083 degrees longitude. Taneam Creek from a lower point located at 47.092 degrees latitude, and –120.708 degrees longitude to an upper point located at 47.112 degrees latitude, and –120.932 degrees longitude.

(xvi) DeRoux Creek from a lower point located at 47.419 degrees latitude, and –120.94 degrees longitude to an upper point located at 47.442 degrees latitude, and –120.979 degrees longitude. Jack Creek from a lower point located at 47.319 degrees latitude, and –120.855 degrees longitude to an upper point located at 47.334 degrees latitude, and –120.742 degrees longitude. Jungle Creek from a lower point located at 47.333 degrees latitude, and –120.855 degrees longitude to an upper point located at 47.333 degrees latitude, and –120.923 degrees longitude. North Fork Teanaway River from a lower point located at 47.251 degrees latitude, and –120.877 degrees longitude to an upper point located at 47.454 degrees latitude, and –120.965 degrees longitude.

Teanaway River from a lower point located at 47.167 degrees latitude, and –120.834 degrees longitude to an upper point located at 47.257 degrees latitude, and –120.897 degrees longitude.

(xvii) Middle Fork Teanaway River from a lower point located at 47.257 degrees latitude, and –120.897 degrees longitude to an upper point located at 47.42 degrees latitude, and –120.992 degrees longitude.

(xviii) Cle Elum River from a lower point located at 47.177 degrees latitude, and –120.99 degrees longitude to an upper point located at 47.589 degrees latitude, and –121.161 degrees longitude.

(xix) Cle Elum Lake centered at 47.28 degrees latitude, and –121.105 degrees longitude. Cooper River from a lower point located at 47.391 degrees latitude, and –121.098 degrees longitude to an

upper point located at 47.455 degrees latitude, and -121.213 degrees longitude. Fortune Creek from a lower point located at 47.478 degrees latitude, and -121.046 degrees longitude to an upper point located at 47.469 degrees latitude, and -120.964 degrees longitude. Waptus River from a lower point located at 47.419 degrees latitude, and -121.086 degrees longitude to an upper point located at 47.54 degrees latitude, and -121.24 degrees longitude.

(xx) Kachess River from a lower point located at 47.251 degrees latitude, and -121.2 degrees longitude to an upper point located at 47.429 degrees latitude, and -121.222 degrees longitude. Mineral Creek from a lower point located at 47.42 degrees latitude, and -121.24 degrees longitude to an upper point located at 47.424 degrees latitude, and -121.251 degrees longitude.

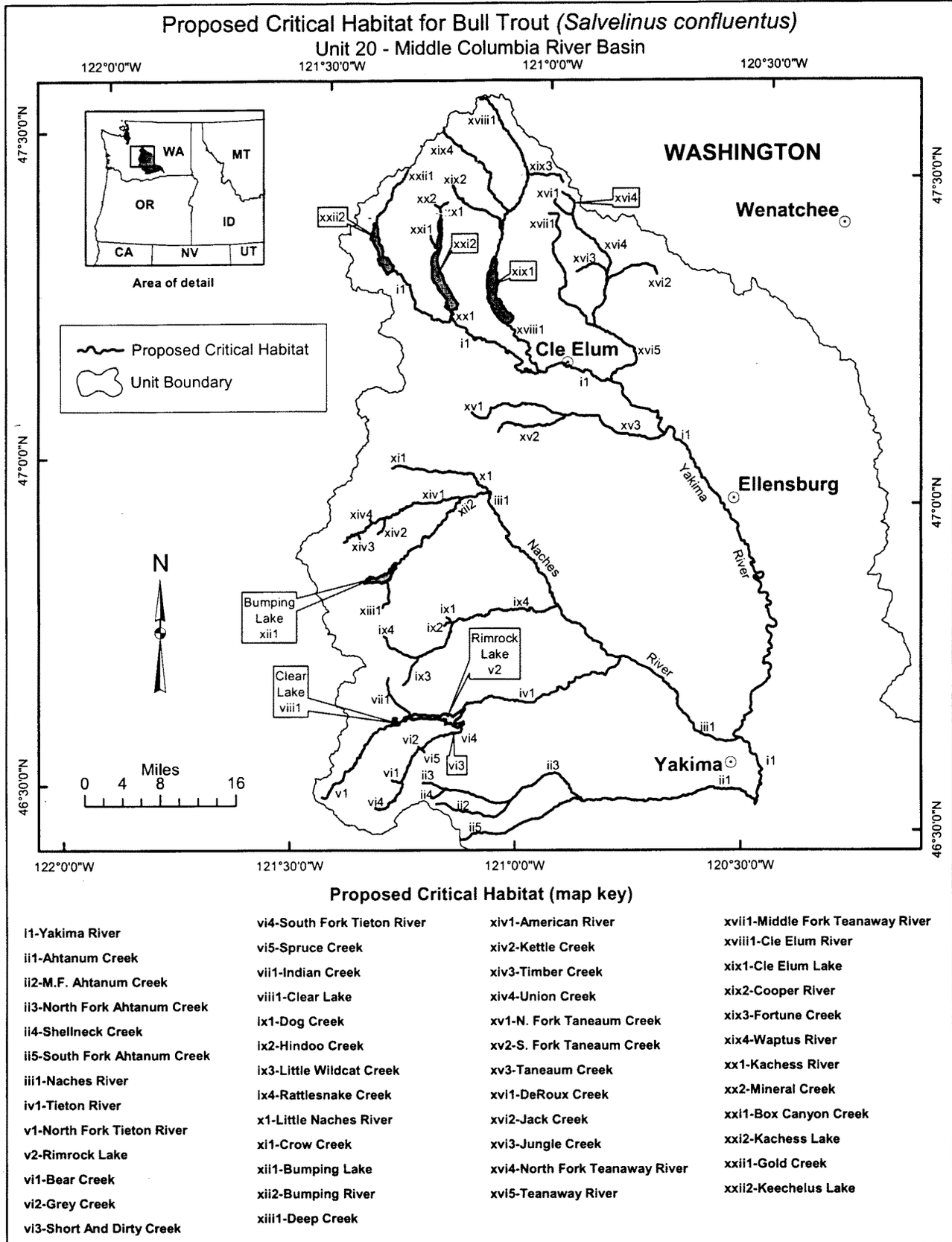
(xxi) Box Canyon Creek from a lower point located at 47.361 degrees latitude, and -121.243 degrees longitude to an upper point located at 47.377 degrees

latitude, and -121.257 degrees longitude. Kachess Lake centered at 47.317 degrees latitude, and -121.227 degrees longitude.

(xxii) Gold Creek from a lower point located at 47.39 degrees latitude, and -121.382 degrees longitude to an upper point located at 47.475 degrees latitude, and -121.316 degrees longitude. Keechelus Lake centered at 47.349 degrees latitude, and -121.367 degrees longitude.

Note: Map follows for Unit 20.

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(25) Unit 21—Upper Columbia River Basin.

(i) Critical Habitat Subunit—Wenatchee River.

(A) Lake Wenatchee centered at 47.823 degrees latitude, and –120.777 degrees longitude. Wenatchee River from a lower point located at 47.456 degrees latitude, and –120.316 degrees longitude to an upper point located at 47.808 degrees latitude, and –120.727 degrees longitude.

(B) Ingalls Creek from a lower point located at 47.463 degrees latitude, and –120.66 degrees longitude to an upper point located at 47.449 degrees latitude, and –120.858 degrees longitude.

Peshastin Creek from a lower point located at 47.558 degrees latitude, and –120.573 degrees longitude to an upper point located at 47.443 degrees latitude, and –120.662 degrees longitude.

(C) French Creek from a lower point located at 47.628 degrees latitude, and –120.961 degrees longitude to an upper point located at 47.593 degrees latitude, and –121.041 degrees longitude. Icicle Creek from a lower point located at 47.58 degrees latitude, and –120.666 degrees longitude to an upper point located at 47.695 degrees latitude, and –121.054 degrees longitude. Jack Creek from a lower point located at 47.608 degrees latitude, and –120.898 degrees longitude to an upper point located at 47.53 degrees latitude, and –120.951 degrees longitude.

(D) Chiwaukum Creek from a lower point located at 47.679 degrees latitude, and –120.727 degrees longitude to an upper point located at 47.714 degrees latitude, and –120.834 degrees longitude.

(E) Alpine Creek from a lower point located at 48.084 degrees latitude, and –120.863 degrees longitude to an upper point located at 48.083 degrees latitude, and –120.865 degrees longitude. Buck Creek from a lower point located at 48.104 degrees latitude, and –120.877 degrees longitude to an upper point located at 48.106 degrees latitude, and –120.885 degrees longitude. Chikamin Creek from a lower point located at 47.904 degrees latitude, and –120.73 degrees longitude to an upper point located at 48.011 degrees latitude, and –120.722 degrees longitude. Chiwawa River from a lower point located at 47.788 degrees latitude, and –120.658 degrees longitude to an upper point located at 48.104 degrees latitude, and –120.877 degrees longitude. James Creek from a lower point located at 48.077 degrees latitude, and –120.856 degrees longitude to an upper point located at 48.075 degrees latitude, and –120.86 degrees longitude. Phelps Creek from a lower point located at

48.071 degrees latitude, and –120.851 degrees longitude to an upper point located at 48.081 degrees latitude, and –120.838 degrees longitude. Rock Creek from a lower point located at 47.963 degrees latitude, and –120.795 degrees longitude to an upper point located at 48.037 degrees latitude, and –120.762 degrees longitude.

(F) Mill Creek from a lower point located at 47.777 degrees latitude, and –121.01 degrees longitude to an upper point located at 47.772 degrees latitude, and –121.02 degrees longitude. Nason Creek from a lower point located at 47.81 degrees latitude, and –120.715 degrees longitude to an upper point located at 47.784 degrees latitude, and –121.027 degrees longitude.

(G) Little Wenatchee River from a lower point located at 47.827 degrees latitude, and –120.818 degrees longitude to an upper point located at 47.846 degrees latitude, and –120.932 degrees longitude.

(H) Canyon Creek from a lower point located at 47.907 degrees latitude, and –120.894 degrees longitude to an upper point located at 47.891 degrees latitude, and –120.964 degrees longitude. Napeequa River from a lower point located at 47.922 degrees latitude, and –120.896 degrees longitude to an upper point located at 47.938 degrees latitude, and –120.872 degrees longitude. Panther Creek from a lower point located at 47.941 degrees latitude, and –120.928 degrees longitude to an upper point located at 47.938 degrees latitude, and –120.941 degrees longitude. White River from a lower point located at 47.834 degrees latitude, and –120.814 degrees longitude to an upper point located at 47.953 degrees latitude, and –120.939 degrees longitude.

(ii) Critical Habitat Subunit—Entiat River.

(A) Entiat River from a lower point located at 47.661 degrees latitude, and –120.217 degrees longitude to an upper point located at 47.92 degrees latitude, and –120.506 degrees longitude.

(B) Mad River from a lower point located at 47.736 degrees latitude, and –120.362 degrees longitude to an upper point located at 47.864 degrees latitude, and –120.607 degrees longitude. Tillicum Creek from a lower point located at 47.748 degrees latitude, and –120.393 degrees longitude to an upper point located at 47.724 degrees latitude, and –120.438 degrees longitude.

(iii) Critical Habitat Subunit—Methow River.

(A) Methow River from a lower point located at 48.05 degrees latitude, and –119.893 degrees longitude to an upper point located at 48.586 degrees latitude, and –120.744 degrees longitude.

Rattlesnake Creek from a lower point located at 48.649 degrees latitude, and –120.564 degrees longitude to an upper point located at 48.695 degrees latitude, and –120.635 degrees longitude.

Robinson Creek from a lower point located at 48.66 degrees latitude, and –120.537 degrees longitude to an upper point located at 48.75 degrees latitude, and –120.633 degrees longitude. Trout Creek from a lower point located at 48.64 degrees latitude, and –120.598 degrees longitude to an upper point located at 48.664 degrees latitude, and –120.709 degrees longitude.

(B) Crater Creek from a lower point located at 48.214 degrees latitude, and –120.208 degrees longitude to an upper point located at 48.215 degrees latitude, and –120.268 degrees longitude. Gold Creek from a lower point located at 48.188 degrees latitude, and –120.094 degrees longitude to an upper point located at 48.185 degrees latitude, and –120.115 degrees longitude. N. Fork Gold Creek from a lower point located at 48.185 degrees latitude, and –120.115 degrees longitude to an upper point located at 48.214 degrees latitude, and –120.208 degrees longitude.

(C) Beaver Creek from a lower point located at 48.327 degrees latitude, and –120.065 degrees longitude to an upper point located at 48.486 degrees latitude, and –120.004 degrees longitude. Blue Buck Creek from a lower point located at 48.486 degrees latitude, and –120.004 degrees longitude to an upper point located at 48.553 degrees latitude, and –119.962 degrees longitude.

(D) Buttermilk Creek from a lower point located at 48.363 degrees latitude, and –120.338 degrees longitude to an upper point located at 48.34 degrees latitude, and –120.302 degrees longitude. East Fork Buttermilk Creek from a lower point located at 48.34 degrees latitude, and –120.302 degrees longitude to an upper point located at 48.299 degrees latitude, and –120.298 degrees longitude. Little Bridge Creek from a lower point located at 48.379 degrees latitude, and –120.285 degrees longitude to an upper point located at 48.449 degrees latitude, and –120.431 degrees longitude. North Creek from a lower point located at 48.454 degrees latitude, and –120.562 degrees longitude to an upper point located at 48.464 degrees latitude, and –120.557 degrees longitude. Reynolds Creek from a lower point located at 48.406 degrees latitude, and –120.478 degrees longitude to an upper point located at 48.403 degrees latitude, and –120.491 degrees longitude. Twisp River from a lower point located at 48.369 degrees latitude, and –120.118 degrees longitude to an upper point located at

48.463 degrees latitude, and - 120.6 degrees longitude. West Fork Buttermilk Creek from a lower point located at 48.34 degrees latitude, and - 120.302 degrees longitude to an upper point located at 48.259 degrees latitude, and - 120.436 degrees longitude.

(E) Black Lake centered at 48.829 degrees latitude, and - 120.207 degrees longitude. Chewuch River from a lower point located at 48.476 degrees latitude, and - 120.182 degrees longitude to an upper point located at 48.815 degrees latitude, and - 120.019 degrees longitude. Lake Creek from a lower point located at 48.75 degrees latitude, and - 120.136 degrees longitude to an upper point located at 48.848 degrees latitude, and - 120.237 degrees longitude.

(F) Wolf Creek from a lower point located at 48.491 degrees latitude, and - 120.231 degrees longitude to an upper

point located at 48.476 degrees latitude, and - 120.439 degrees longitude.

(G) Goat Creek from a lower point located at 48.574 degrees latitude, and - 120.378 degrees longitude to an upper point located at 48.73 degrees latitude, and - 120.359 degrees longitude.

(H) Cedar Creek from a lower point located at 48.589 degrees latitude, and - 120.47 degrees longitude to an upper point located at 48.558 degrees latitude, and - 120.482 degrees longitude. Early Winters Creek from a lower point located at 48.601 degrees latitude, and - 120.436 degrees longitude to an upper point located at 48.504 degrees latitude, and - 120.624 degrees longitude.

Huckleberry Creek from a lower point located at 48.569 degrees latitude, and - 120.472 degrees longitude to an upper point located at 48.512 degrees latitude, and - 120.449 degrees longitude.

(I) Cougar Lake centered at 48.881 degrees latitude, and - 120.464 degrees longitude. First Hidden Lake centered at

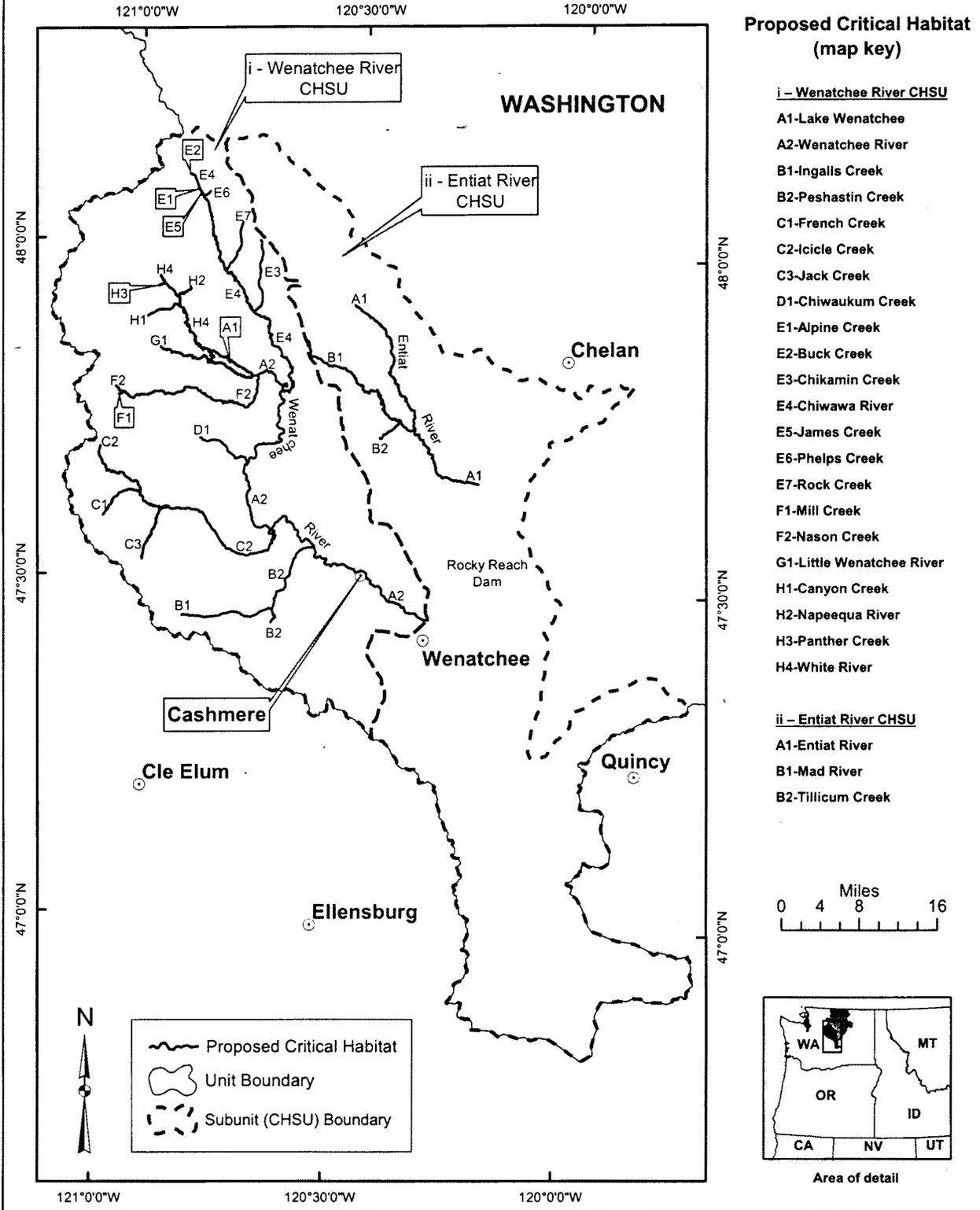
48.899 degrees latitude, and - 120.485 degrees longitude. Lost River from a lower point located at 48.65 degrees latitude, and - 120.511 degrees longitude to an upper point located at 48.905 degrees latitude, and - 120.488 degrees longitude. Middle Hidden Lake centered at 48.908 degrees latitude, and - 120.488 degrees longitude. Monument Creek from a lower point located at 48.733 degrees latitude, and - 120.448 degrees longitude to an upper point located at 48.803 degrees latitude, and - 120.493 degrees longitude.

(J) West Fork Methow River from a lower point located at 48.65 degrees latitude, and - 120.511 degrees longitude to an upper point located at 48.586 degrees latitude, and - 120.744 degrees longitude.

Note: Maps follow for Unit 21, Subunits i and ii; and Subunit iii.

BILLING CODE 4310-55-P

Proposed Critical Habitat for Bull Trout (*Salvelinus confluentus*)
Unit 21 - Upper Columbia River Basin
Subunits i and ii - Wenatchee River and Entiat River



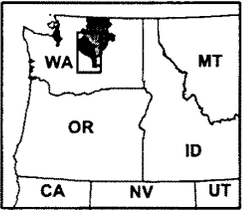
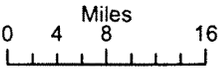
Proposed Critical Habitat (map key)

i - Wenatchee River CHSU

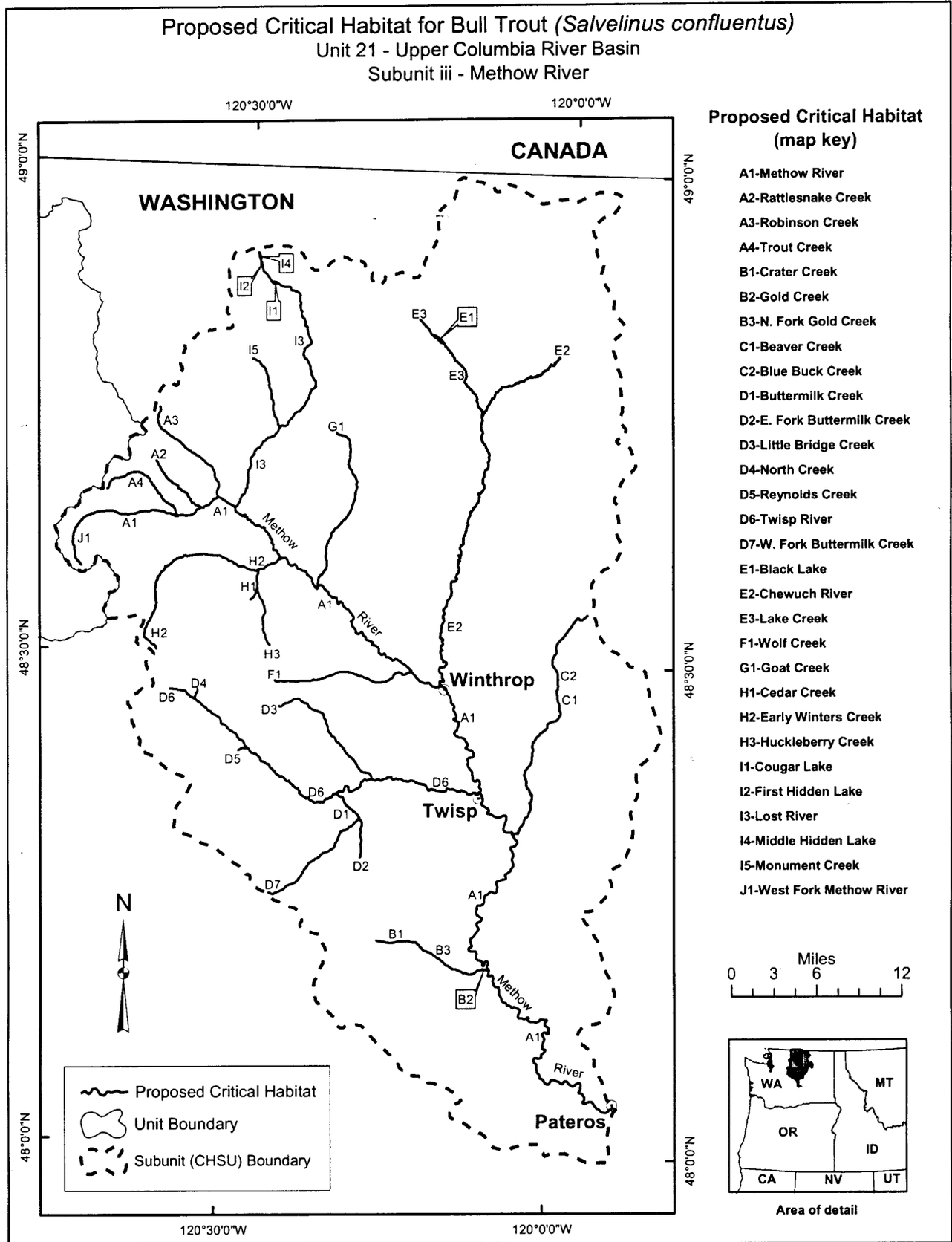
- A1-Lake Wenatchee
- A2-Wenatchee River
- B1-Ingalls Creek
- B2-Peshastin Creek
- C1-French Creek
- C2-Icicle Creek
- C3-Jack Creek
- D1-Chiwaukum Creek
- E1-Alpine Creek
- E2-Buck Creek
- E3-Chikamin Creek
- E4-Chiawa River
- E5-James Creek
- E6-Phelps Creek
- E7-Rock Creek
- F1-Mill Creek
- F2-Nason Creek
- G1-Little Wenatchee River
- H1-Canyon Creek
- H2-Napeequa River
- H3-Panther Creek
- H4-White River

ii - Entiat River CHSU

- A1-Entiat River
- B1-Mad River
- B2-Tillicum Creek



Area of detail



(26) Unit 22—Northeast Washington River Basins.

(i) Critical Habitat Subunit—Pend Oreille River.

(A) Pend Oreille River from a lower point located at 48.179 degrees latitude, and – 116.998 degrees longitude to an upper point located at 48.989 degrees latitude, and – 117.348 degrees longitude.

(B) Slate Creek from a lower point located at 48.923 degrees latitude, and – 117.332 degrees longitude to an upper point located at 48.948 degrees latitude, and – 117.165 degrees longitude.

(C) Harvey Creek from a lower point located at 48.789 degrees latitude, and – 117.285 degrees longitude to an upper point located at 48.691 degrees latitude, and – 117.182 degrees longitude. Outlet Creek from a lower point located at 48.847 degrees latitude, and – 117.288 degrees longitude to an upper point located at 48.839 degrees latitude, and – 117.288 degrees longitude. Sullivan Creek from a lower point located at 48.865 degrees latitude, and – 117.37 degrees longitude to an upper point located at 48.95 degrees latitude, and – 117.07 degrees longitude. Sullivan Lake centered at 48.815 degrees latitude, and – 117.289 degrees longitude.

(D) Cedar Creek from a lower point located at 48.742 degrees latitude, and – 117.411 degrees longitude to an upper

point located at 48.846 degrees latitude, and – 117.521 degrees longitude.

(E) Ruby Creek from a lower point located at 48.556 degrees latitude, and – 117.342 degrees longitude to an upper point located at 48.568 degrees latitude, and – 117.509 degrees longitude.

(F) East Branch Leclerc Creek from a lower point located at 48.534 degrees latitude, and – 117.282 degrees longitude to an upper point located at 48.673 degrees latitude, and – 117.188 degrees longitude. Fourth Of July Creek from a lower point located at 48.556 degrees latitude, and – 117.272 degrees longitude to an upper point located at 48.573 degrees latitude, and – 117.2 degrees longitude. LeClerc Creek from a lower point located at 48.518 degrees latitude, and – 117.283 degrees longitude to an upper point located at 48.534 degrees latitude, and – 117.282 degrees longitude. West Branch LeClerc Creek from a lower point located at 48.534 degrees latitude, and – 117.282 degrees longitude to an upper point located at 48.701 degrees latitude, and – 117.211 degrees longitude.

(G) Mill Creek from a lower point located at 48.489 degrees latitude, and – 117.265 degrees longitude to an upper point located at 48.493 degrees latitude, and – 117.239 degrees longitude.

(H) North Fork of S. Fork Tacoma Creek from a lower point located at 48.399 degrees latitude, and – 117.361

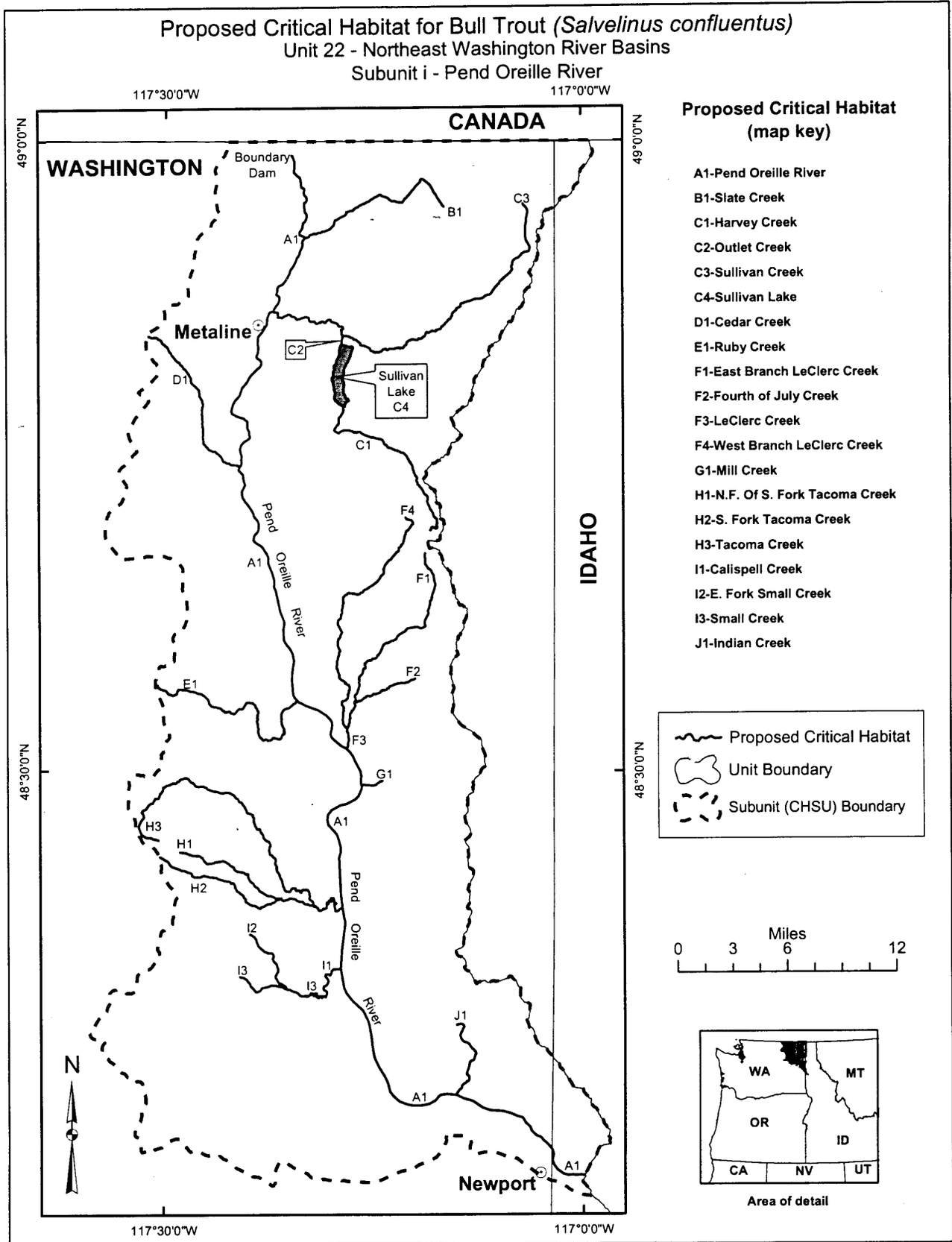
degrees longitude to an upper point located at 48.436 degrees latitude, and – 117.482 degrees longitude. South Fork Tacoma Creek from a lower point located at 48.394 degrees latitude, and – 117.323 degrees longitude to an upper point located at 48.432 degrees latitude, and – 117.506 degrees longitude. Tacoma Creek from a lower point located at 48.392 degrees latitude, and – 117.288 degrees longitude to an upper point located at 48.445 degrees latitude, and – 117.507 degrees longitude.

(I) Calispell Creek from a lower point located at 48.344 degrees latitude, and – 117.289 degrees longitude to an upper point located at 48.321 degrees latitude, and – 117.307 degrees longitude. East Fork Small Creek from a lower point located at 48.328 degrees latitude, and – 117.354 degrees longitude to an upper point located at 48.371 degrees latitude, and – 117.398 degrees longitude. Small Creek from a lower point located at 48.321 degrees latitude, and – 117.307 degrees longitude to an upper point located at 48.337 degrees latitude, and – 117.409 degrees longitude.

(J) Indian Creek from a lower point located at 48.243 degrees latitude, and – 117.151 degrees longitude to an upper point located at 48.299 degrees latitude, and – 117.151 degrees longitude.

(ii) [Reserved]

Note: Map follows for Unit 22.



(27) Unit 23—Snake River Basin in Washington.

(i) Critical Habitat Subunit—Tucannon River.

(A) Tucannon River from a lower point located at 46.558 degrees latitude, and –118.174 degrees longitude to an upper point located at 46.139 degrees latitude, and –117.52 degrees longitude.

(B) Cummings Creek from a lower point located at 46.333 degrees latitude, and –117.674 degrees longitude to an upper point located at 46.219 degrees latitude, and –117.595 degrees longitude.

(C) Hixon Creek from a lower point located at 46.246 degrees latitude, and –117.683 degrees longitude to an upper point located at 46.219 degrees latitude, and –117.651 degrees longitude.

(D) Little Tucannon River from a lower point located at 46.228 degrees latitude, and –117.721 degrees longitude to an upper point located at 46.181 degrees latitude, and –117.751 degrees longitude.

(E) Panjab Creek from a lower point located at 46.205 degrees latitude, and –117.705 degrees longitude to an upper point located at 46.115 degrees latitude, and –117.682 degrees longitude.

(F) Meadow Creek from a lower point located at 46.177 degrees latitude, and –117.718 degrees longitude to an upper point located at 46.102 degrees latitude, and –117.785 degrees longitude.

(G) Turkey Creek from a lower point located at 46.161 degrees latitude, and –117.702 degrees longitude to an upper

point located at 46.113 degrees latitude, and –117.738 degrees longitude.

(H) Little Turkey Creek from a lower point located at 46.155 degrees latitude, and –117.736 degrees longitude to an upper point located at 46.116 degrees latitude, and –117.749 degrees longitude.

(I) Cold Creek from a lower point located at 46.191 degrees latitude, and –117.63 degrees longitude to an upper point located at 46.168 degrees latitude, and –117.644 degrees longitude.

(J) Sheep Creek from a lower point located at 46.188 degrees latitude, and –117.624 degrees longitude to an upper point located at 46.195 degrees latitude, and –117.623 degrees longitude.

(K) Bear Creek from a lower point located at 46.168 degrees latitude, and –117.559 degrees longitude to an upper point located at 46.134 degrees latitude, and –117.561 degrees longitude.

(ii) Critical Habitat Subunit—Asotin Creek.

(A) Asotin Creek from a lower point located at 46.345 degrees latitude, and –117.053 degrees longitude to an upper point located at 46.272 degrees latitude, and –117.291 degrees longitude.

(B) George Creek from a lower point located at 46.326 degrees latitude, and –117.105 degrees longitude to an upper point located at 46.118 degrees latitude, and –117.363 degrees longitude.

(C) Wormell Creek from a lower point located at 46.171 degrees latitude, and –117.206 degrees longitude to an upper point located at 46.115 degrees latitude, and –117.201 degrees longitude.

(D) Hefflefinger Creek from a lower point located at 46.169 degrees latitude,

and –117.243 degrees longitude to an upper point located at 46.111 degrees latitude, and –117.248 degrees longitude.

(E) Coombs Creek from a lower point located at 46.168 degrees latitude, and –117.253 degrees longitude to an upper point located at 46.109 degrees latitude, and –117.267 degrees longitude.

(F) Charley Creek from a lower point located at 46.289 degrees latitude, and –117.278 degrees longitude to an upper point located at 46.21 degrees latitude, and –117.552 degrees longitude.

(G) N. Fork Asotin Creek from a lower point located at 46.272 degrees latitude, and –117.291 degrees longitude to an upper point located at 46.196 degrees latitude, and –117.568 degrees longitude.

(H) South Fork of N. Fork Asotin Creek from a lower point located at 46.197 degrees latitude, and –117.426 degrees longitude to an upper point located at 46.125 degrees latitude, and –117.468 degrees longitude.

(I) Middle Branch Of N. Fork Asotin Creek from a lower point located at 46.196 degrees latitude, and –117.433 degrees longitude to an upper point located at 46.14 degrees latitude, and –117.487 degrees longitude.

(J) Cougar Creek from a lower point located at 46.205 degrees latitude, and –117.508 degrees longitude to an upper point located at 46.163 degrees latitude, and –117.518 degrees longitude.

Note: Maps follow for Unit 23 Subunit i and for Subunit ii.

BILLING CODE 4310-55-P