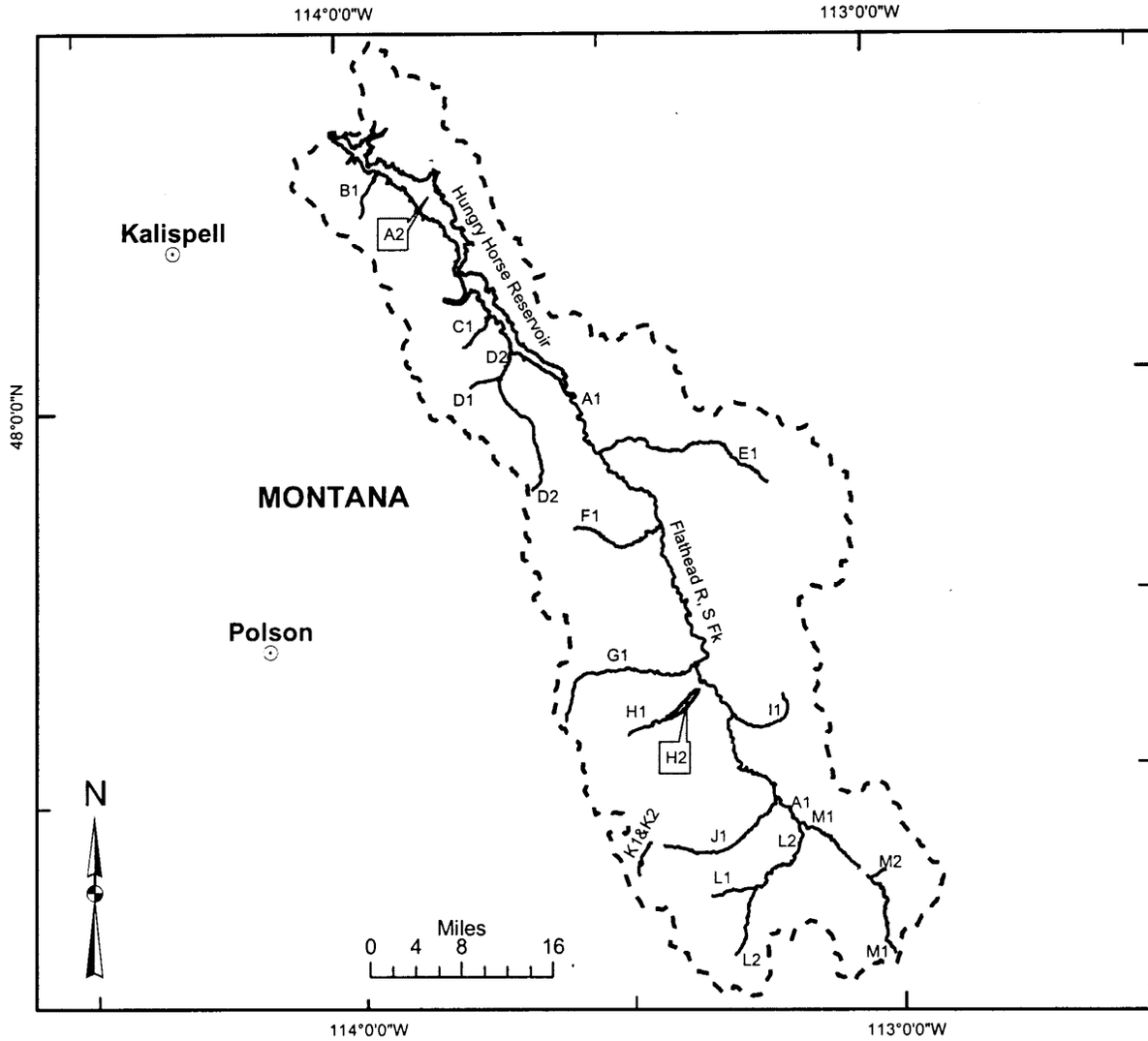
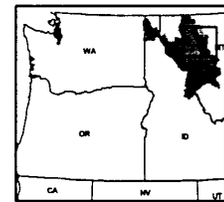


Proposed Critical Habitat for Bull Trout (*Salvelinus confluentus*)
 Unit 2 - Clark Fork River Basin
 Subunit viii - Hungry Horse Reservoir



Proposed Critical Habitat (map key)

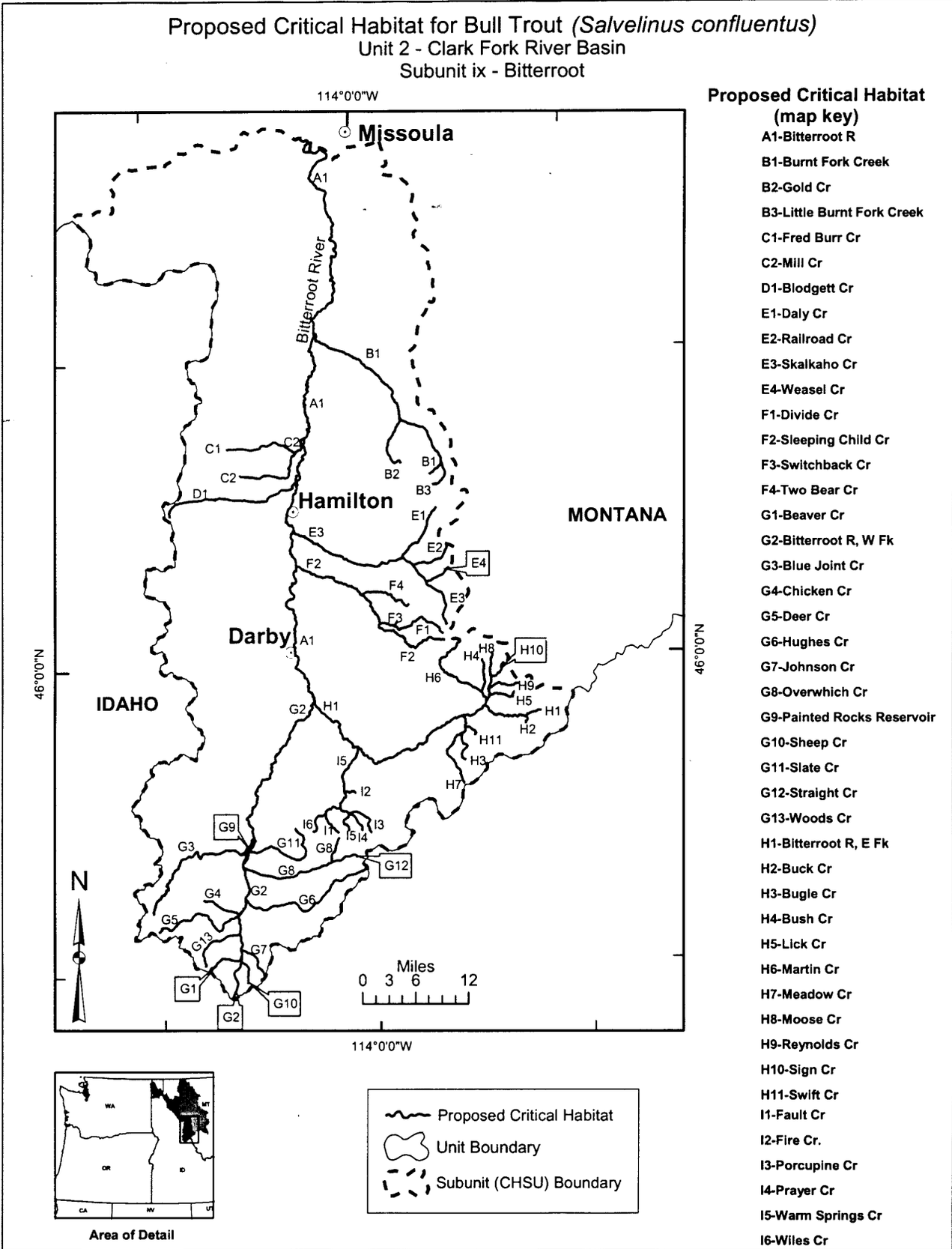
- | | |
|---------------------------|----------------|
| A1-Flathead R, S Fk | I1-White R |
| A2-Hungry Horse Reservoir | J1-Gordon Cr |
| B1-Wounded Buck Cr | K1-Doctor Cr |
| C1-Wheeler Cr | K2-Doctor Lake |
| D1-Quintonkon Cr | L1-Babcock Cr |
| D2-Sullivan Cr | L2-Youngs Cr |
| E1-Spotted Bear R | M1-Danaher Cr |
| F1-Bunker Cr | M2-Rapid Cr |
| G1-Little Salmon Cr | |
| H1-Big Salmon Cr | |
| H2-Big Salmon Lake | |



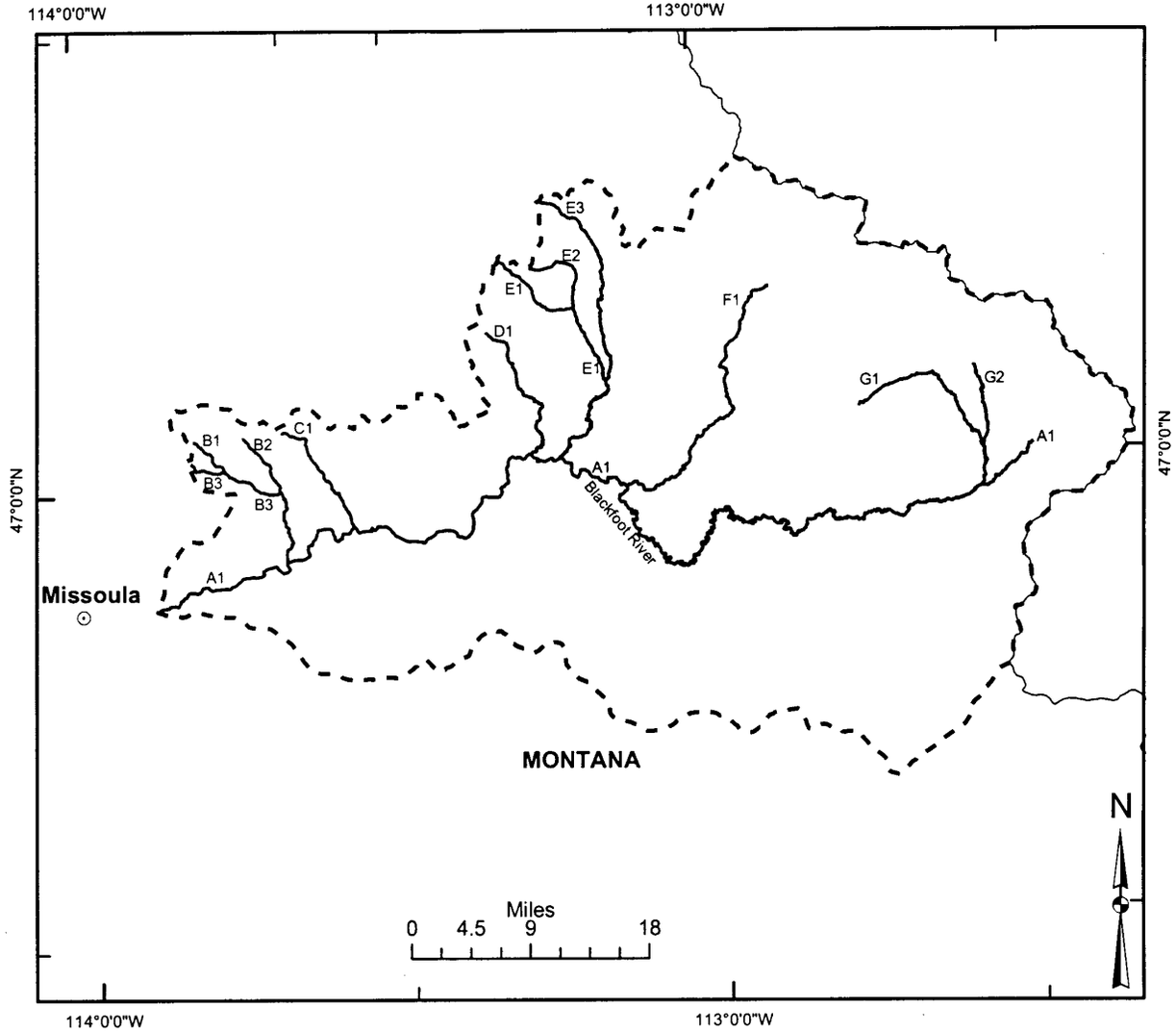
Area of Detail

 Proposed Critical Habitat
 Subunit (CHSU) Boundary

Proposed Critical Habitat for Bull Trout (*Salvelinus confluentus*)
 Unit 2 - Clark Fork River Basin
 Subunit ix - Bitterroot



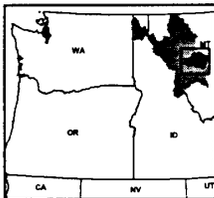
Proposed Critical Habitat for Bull Trout (*Salvelinus confluentus*)
 Unit 2 - Clark Fork River Basin
 Subunit x - Blackfoot River



Proposed Critical Habitat (map key)

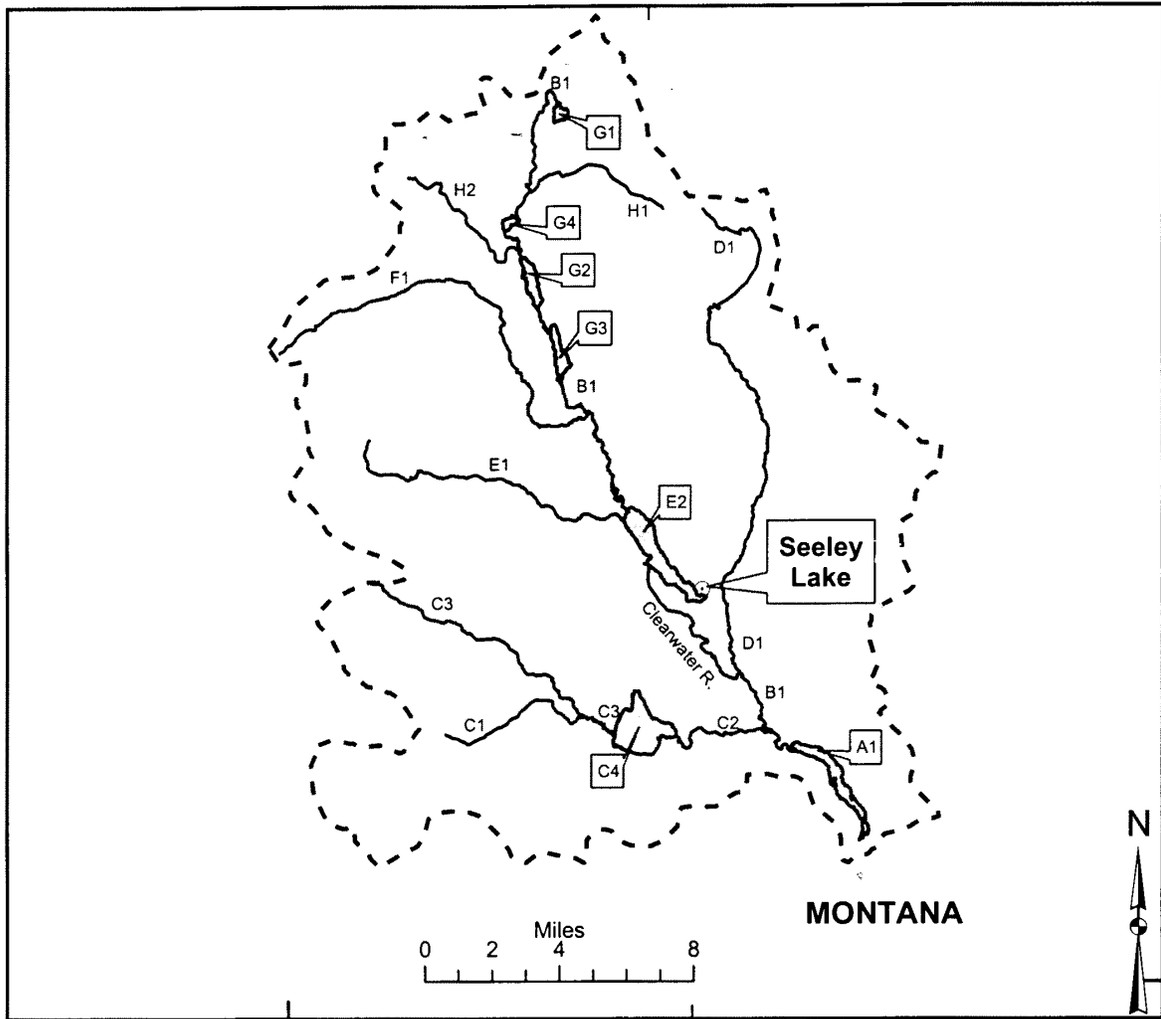
- A1-Blackfoot R
- B1-Daisy Cr
- B2-Gold Cr
- B3-Gold Cr, W Fk
- C1-Belmont Cr
- D1-Cottonwood Cr
- E1-Dunham Cr
- E2-Lodgepole Cr
- E3-Monture Cr
- F1-Blackfoot R, N Fk
- G1-Copper Cr
- G2-Landers Fk

	Proposed Critical Habitat
	Unit Boundary
	Subunit (CHSU) Boundary



Area of Detail

Proposed Critical Habitat for Bull Trout (*Salvelinus confluentus*)
 Unit 2 - Clark Fork River Basin
 Subunit xi - Clearwater River and Lake Chain

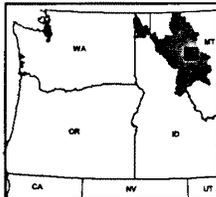


47°0'0"N

47°0'0"N

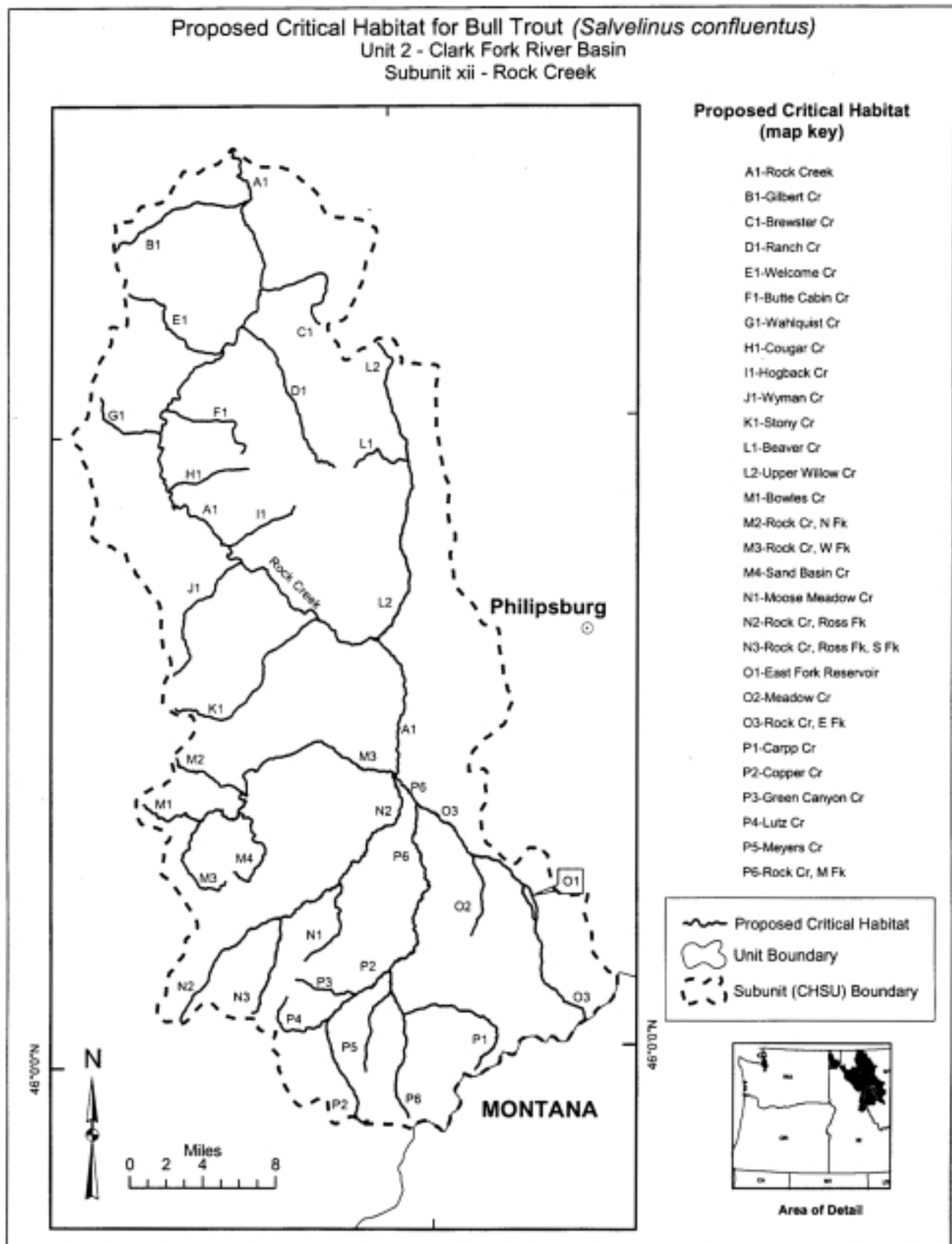
Proposed Critical Habitat (map key)

- | | |
|-----------------------|-----------------------|
| A1-Salmon Lake | G2-Lake Alva |
| B1-Clearwater R | G3-Lake Inez |
| C1-Finley Cr | G4-Rainy Lake |
| C2-Owl Cr | H1-Clearwater R, E Fk |
| C3-Placid Cr | H2-Colt Cr |
| C4-Placid Lake | |
| D1-Morrell Cr | |
| E1-Deer Cr | |
| E2-Seeley Lake | |
| F1-Clearwater R, W Fk | |
| G1-Clearwater Lake | |



Area of Detail

	Proposed Critical Habitat
	Unit Boundary
	Subunit (CHSU) Boundary



(7) Unit 3—Kootenai River Basin.

(i) Critical Habitat Subunit—Kootenai River and Bull Lake.

(A) Kootenai River from a lower point located at 49 degrees latitude, and -116.503 degrees longitude to an upper point located at 48.411 degrees latitude, and -115.314 degrees longitude.

(B) Callahan Creek from a lower point located at 48.435 degrees latitude, and -116.012 degrees longitude to an upper point located at 48.458 degrees latitude, and -115.881 degrees longitude.

Callahan Creek, North Fork from a lower point located at 48.435 degrees latitude, and -116.012 degrees longitude to an upper point located at 48.506 degrees latitude, and -116.191 degrees longitude. Callahan Creek, South Fork from a lower point located at 48.435 degrees latitude, and -116.012 degrees longitude to an upper point located at 48.434 degrees latitude, and -116.168 degrees longitude. Goat Creek from a lower point located at 48.435 degrees latitude, and -116 degrees longitude to an upper point located at 48.381 degrees latitude, and -116.038 degrees longitude. July Creek from a lower point located at 48.435 degrees latitude, and -115.916 degrees longitude to an upper point located at 48.423 degrees latitude, and -115.919 degrees longitude.

(C) O'Brien Creek from a lower point located at 48.448 degrees latitude, and -115.866 degrees longitude to an upper point located at 48.557 degrees latitude, and -115.862 degrees longitude.

(D) Quartz Creek from a lower point located at 48.438 degrees latitude, and -115.638 degrees longitude to an upper point located at 48.573 degrees latitude, and -115.689 degrees longitude. Quartz Creek, West Fork from a lower point located at 48.479 degrees latitude, and -115.653 degrees longitude to an upper point located at 48.523 degrees latitude, and -115.749 degrees longitude.

(E) Pipe Creek from a lower point located at 48.424 degrees latitude, and -115.606 degrees longitude to an upper point located at 48.674 degrees latitude, and -115.647 degrees longitude. Pipe Creek, East Fork from a lower point located at 48.616 degrees latitude, and -115.618 degrees longitude to an upper point located at 48.692 degrees latitude, and -115.593 degrees longitude.

(F) Bear Creek from a lower point located at 48.184 degrees latitude, and -115.507 degrees longitude to an upper point located at 48.162 degrees latitude, and -115.653 degrees longitude. Libby Creek from a lower point located at 48.393 degrees latitude, and -115.537 degrees longitude to an upper point located at 48.112 degrees latitude, and -115.552 degrees longitude. Poorman Creek from a lower point located at 48.149 degrees latitude, and -115.526 degrees longitude to an upper point located at 48.123 degrees latitude, and -115.631 degrees longitude. Ramsey Creek from a lower point located at 48.139 degrees latitude, and -115.534 degrees longitude to an upper point located at 48.091 degrees latitude, and -115.617 degrees longitude.

(G) Fisher River from a lower point located at 48.366 degrees latitude, and -115.323 degrees longitude to an upper point located at 48.07 degrees latitude, and -115.374 degrees longitude. West Fisher Creek from a lower point located at 48.07 degrees latitude, and -115.374 degrees longitude to an upper point located at 48.05 degrees latitude, and -115.594 degrees longitude.

(H) Bull Lake centered at 48.236 degrees latitude, and -115.844 degrees longitude. Keeler Creek from a lower point located at 48.36 degrees latitude, and -115.851 degrees longitude to an upper point located at 48.331 degrees latitude, and -116.006 degrees longitude. Keeler Creek, North Fork from a lower point located at 48.342

degrees latitude, and -115.896 degrees longitude to an upper point located at 48.364 degrees latitude, and -116.015 degrees longitude. Lake Creek from a lower point located at 48.36 degrees latitude, and -115.851 degrees longitude to an upper point located at 48.283 degrees latitude, and -115.858 degrees longitude.

(ii) Critical Habitat Subunit—Lake Koocanusa and Sophie Lake.

(A) Lake Koocanusa centered at 48.593 degrees latitude, and -115.231 degrees longitude.

(B) Blue Sky Creek from a lower point located at 48.895 degrees latitude, and -114.775 degrees longitude to an upper point located at 48.887 degrees latitude, and -114.751 degrees longitude.

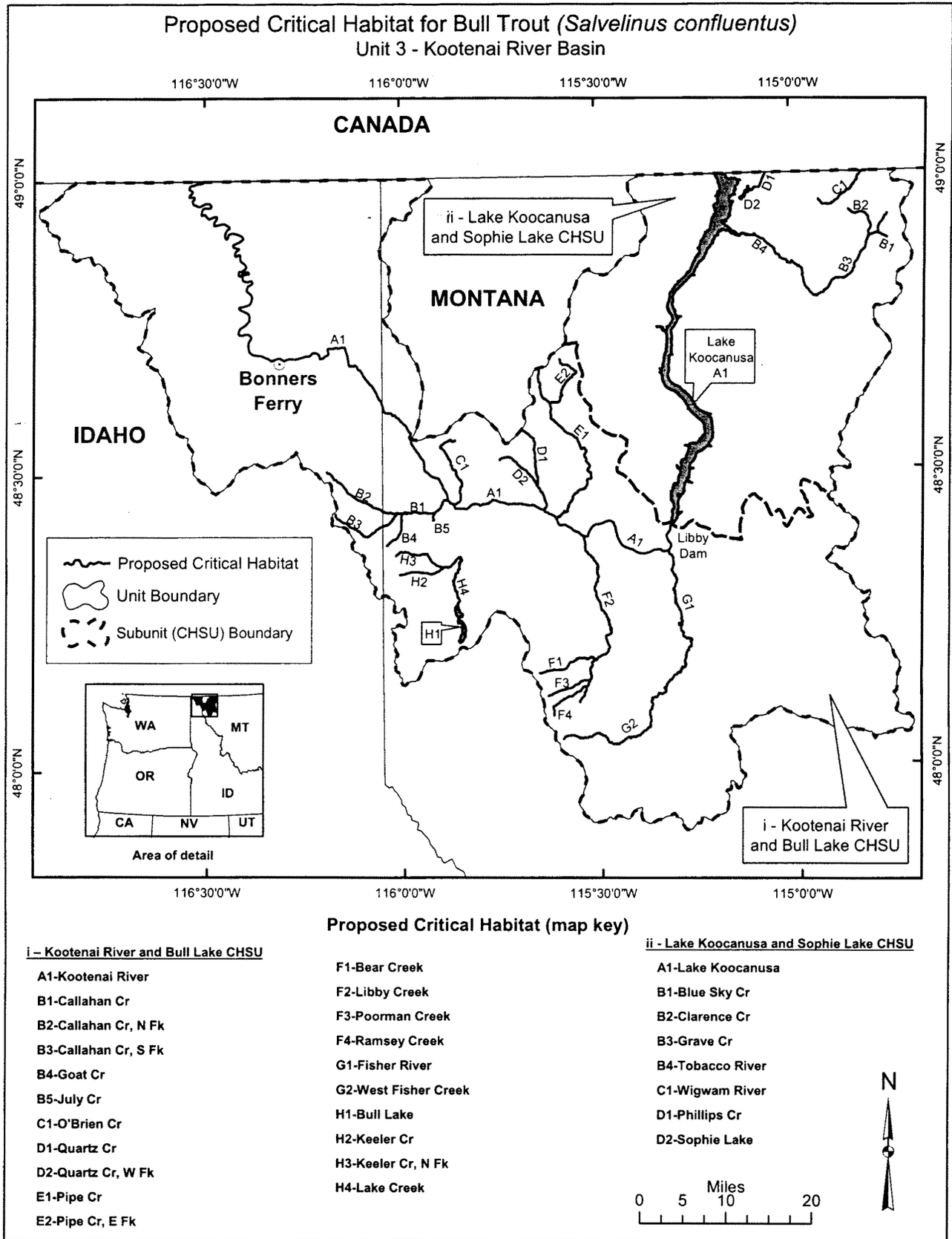
Clarence Creek from a lower point located at 48.889 degrees latitude, and -114.798 degrees longitude to an upper point located at 48.936 degrees latitude, and -114.85 degrees longitude. Grave Creek from a lower point located at 48.798 degrees latitude, and -114.952 degrees longitude to an upper point located at 48.927 degrees latitude, and -114.75 degrees longitude. Tobacco River from a lower point located at 48.897 degrees latitude, and -115.126 degrees longitude to an upper point located at 48.798 degrees latitude, and -114.952 degrees longitude.

(C) Wigwam River from a lower point located at 49 degrees latitude, and -114.801 degrees longitude to an upper point located at 48.953 degrees latitude, and -114.927 degrees longitude.

(D) Phillips Creek from a lower point located at 48.971 degrees latitude, and -115.104 degrees longitude to an upper point located at 49 degrees latitude, and -115.062 degrees longitude. Sophie Lake centered at 48.964 degrees latitude, and -115.115 degrees longitude.

Note: Map follows for Unit 3.

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(8) Unit 4—Willamette River Basin.

(i) Willamette River from a lower point located at 44.126 degrees latitude, and -123.106 degrees longitude to an upper point located at 44.023 degrees latitude, and -123.017 degrees longitude.

(ii) Anderson Creek from a lower point located at 44.262 degrees latitude, and -122.045 degrees longitude to an upper point located at 44.276 degrees latitude, and -122.022 degrees longitude. Blue River from a lower point located at 44.153 degrees latitude, and -122.342 degrees longitude to an upper point located at 44.172 degrees latitude, and -122.328 degrees longitude. Cougar Reservoir centered at 44.101 degrees latitude, and -122.229 degrees longitude. Deer Creek from a lower point located at 44.241 degrees latitude, and -122.056 degrees longitude to an upper point located at 44.274 degrees latitude, and -122.082 degrees longitude. Horse Creek from a lower point located at 44.17 degrees latitude, and -122.174 degrees longitude to an upper point located at 44.125 degrees latitude, and -122.036 degrees longitude. Lost Creek from a lower point located at 44.19 degrees latitude, and -122.066 degrees longitude to an upper

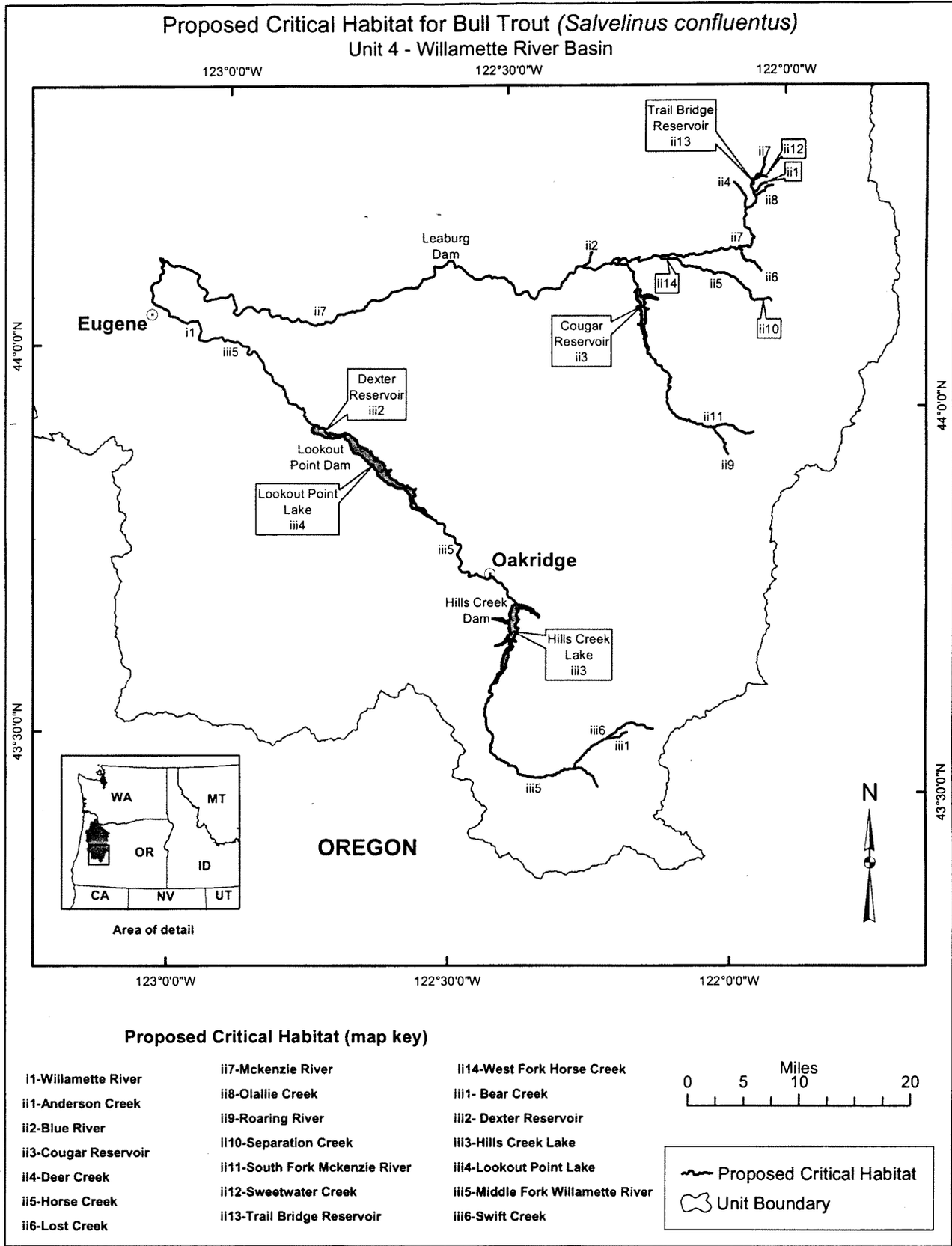
point located at 44.162 degrees latitude, and -122.022 degrees longitude.

McKenzie River from a lower point located at 44.126 degrees latitude, and -123.106 degrees longitude to an upper point located at 44.309 degrees latitude, and -122.028 degrees longitude. Olallie Creek from a lower point located at 44.257 degrees latitude, and -122.041 degrees longitude to an upper point located at 44.273 degrees latitude, and -122.011 degrees longitude. Roaring River from a lower point located at 43.956 degrees latitude, and -122.09 degrees longitude to an upper point located at 43.922 degrees latitude, and -122.06 degrees longitude. Separation Creek from a lower point located at 44.125 degrees latitude, and -122.036 degrees longitude to an upper point located at 44.125 degrees latitude, and -122 degrees longitude. South Fork McKenzie River from a lower point located at 44.159 degrees latitude, and -122.295 degrees longitude to an upper point located at 43.953 degrees latitude, and -122.017 degrees longitude. Sweetwater Creek from a lower point located at 44.279 degrees latitude, and -122.044 degrees longitude to an upper point located at 44.283 degrees latitude, and -122.023 degrees longitude. Trail

Bridge Reservoir centered at 44.277 degrees latitude, and -122.047 degrees longitude. West Fork Horse Creek from a lower point located at 44.172 degrees latitude, and -122.206 degrees longitude to an upper point located at 44.17 degrees latitude, and -122.174 degrees longitude.

(iii) Bear Creek from a lower point located at 43.544 degrees latitude, and -122.242 degrees longitude to an upper point located at 43.554 degrees latitude, and -122.207 degrees longitude. Dexter Reservoir centered at 43.915 degrees latitude, and -122.788 degrees longitude. Hills Creek Lake (reservoir) centered at 43.672 degrees latitude, and -122.426 degrees longitude. Lookout Point Lake (reservoir) centered at 43.872 degrees latitude, and -122.681 degrees longitude. Middle Fork Willamette River from a lower point located at 44.023 degrees latitude, and -123.017 degrees longitude to an upper point located at 43.481 degrees latitude, and -122.254 degrees longitude. Swift Creek from a lower point located at 43.502 degrees latitude, and -122.299 degrees longitude to an upper point located at 43.56 degrees latitude, and -122.162 degrees longitude.

Note: Map follows for Unit 4.



(9) Unit 5—Hood River Basin.

(i) Hood River from a lower point located at 45.721 degrees latitude, and -121.506 degrees longitude to an upper point located at 45.575 degrees latitude, and -121.626 degrees longitude.

(ii) West Fork Hood River from a lower point located at 45.605 degrees latitude, and -121.632 degrees longitude to an upper point located at 45.456 degrees latitude, and -121.781 degrees longitude.

(iii) Divers Creek from a lower point located at 45.544 degrees latitude, and -121.736 degrees longitude to an upper point located at 45.573 degrees latitude, and -121.787 degrees longitude. Lake Branch Hood River from a lower point located at 45.549 degrees latitude, and -121.699 degrees longitude to an upper point located at 45.539 degrees latitude, and -121.742 degrees longitude. Laurel Creek from a lower point located at 45.539 degrees latitude, and -121.742 degrees longitude to an upper point located at 45.513 degrees latitude, and -121.788 degrees longitude.

(iv) Elk Creek from a lower point located at 45.456 degrees latitude, and -121.781 degrees longitude to an upper point located at 45.405 degrees latitude,

and -121.772 degrees longitude. Red Hill Creek from a lower point located at 45.483 degrees latitude, and -121.769 degrees longitude to an upper point located at 45.453 degrees latitude, and -121.734 degrees longitude.

(v) East Fork Hood River from a lower point located at 45.575 degrees latitude, and -121.626 degrees longitude to an upper point located at 45.338 degrees latitude, and -121.671 degrees longitude. Evans Creek from a lower point located at 45.522 degrees latitude, and -121.576 degrees longitude to an upper point located at 45.425 degrees latitude, and -121.642 degrees longitude. Griswell Creek from a lower point located at 45.529 degrees latitude, and -121.577 degrees longitude to an upper point located at 45.522 degrees latitude, and -121.576 degrees longitude.

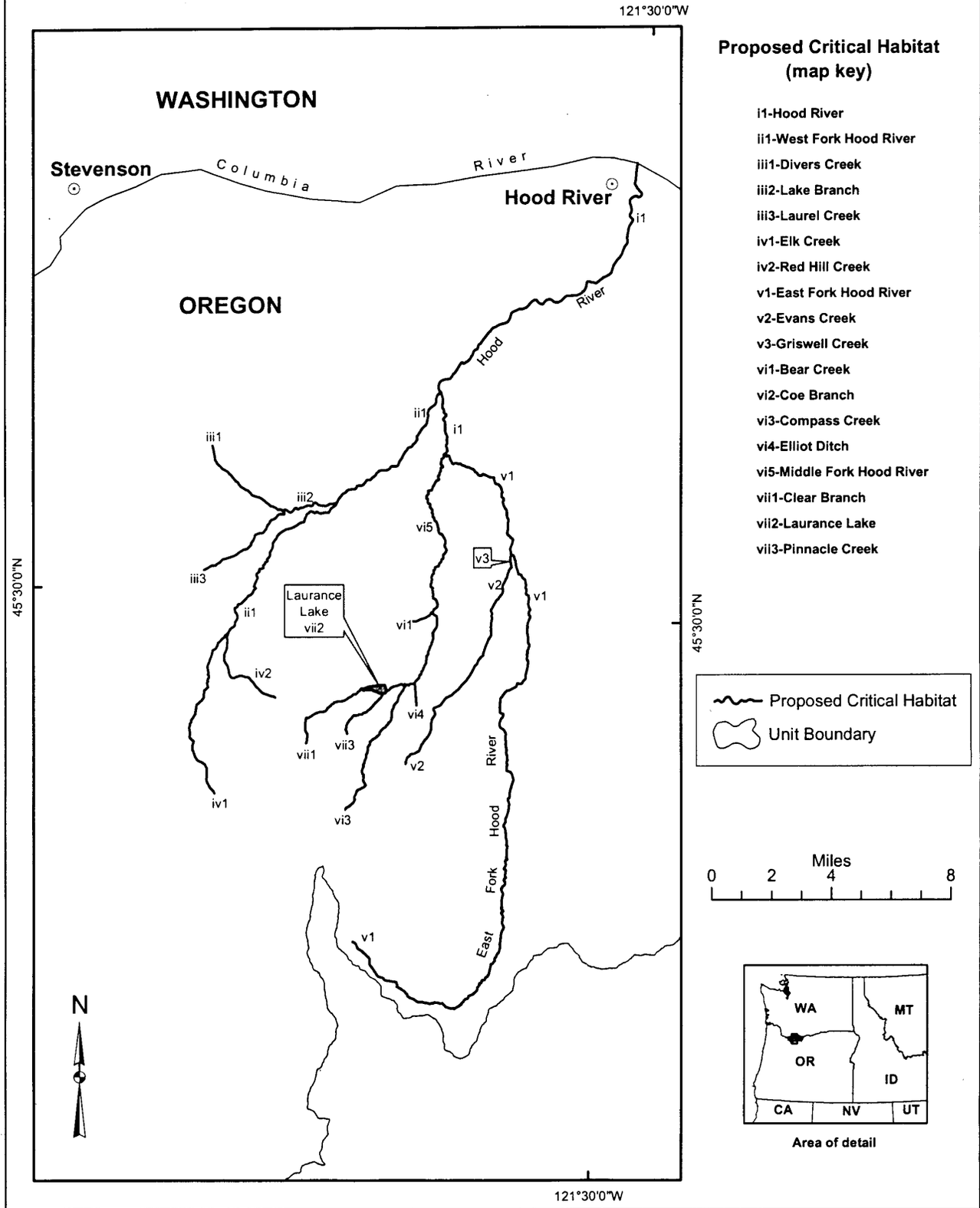
(vi) Bear Creek from a lower point located at 45.499 degrees latitude, and -121.629 degrees longitude to an upper point located at 45.494 degrees latitude, and -121.642 degrees longitude. Coe Branch from a lower point located at 45.463 degrees latitude, and -121.645 degrees longitude to an upper point located at 45.434 degrees latitude, and

-121.667 degrees longitude. Compass Creek from a lower point located at 45.434 degrees latitude, and -121.667 degrees longitude to an upper point located at 45.401 degrees latitude, and -121.681 degrees longitude. Elliot Creek from a lower point located at 45.464 degrees latitude, and -121.639 degrees longitude to an upper point located at 45.453 degrees latitude, and -121.637 degrees longitude. Middle Fork Hood River from a lower point located at 45.575 degrees latitude, and -121.626 degrees longitude to an upper point located at 45.463 degrees latitude, and -121.645 degrees longitude.

(vii) Clear Branch from a lower point located at 45.463 degrees latitude, and -121.645 degrees longitude to an upper point located at 45.432 degrees latitude, and -121.711 degrees longitude. Laurance Lake centered at 45.46 degrees latitude, and -121.664 degrees longitude. Pinnacle Creek from a lower point located at 45.458 degrees latitude, and -121.66 degrees longitude to an upper point located at 45.438 degrees latitude, and -121.683 degrees longitude.

Note: Map follows for Unit 5.

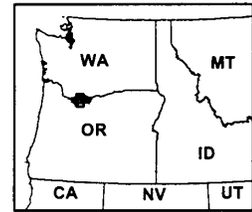
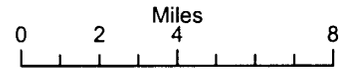
Proposed Critical Habitat for Bull Trout (*Salvelinus confluentus*)
Unit 5 - Hood River Basin



Proposed Critical Habitat
(map key)

- i1-Hood River
- ii1-West Fork Hood River
- iii1-Divers Creek
- iii2-Lake Branch
- iii3-Laurel Creek
- iv1-Elk Creek
- iv2-Red Hill Creek
- v1-East Fork Hood River
- v2-Evans Creek
- v3-Griswell Creek
- vi1-Bear Creek
- vi2-Coe Branch
- vi3-Compass Creek
- vi4-Elliot Ditch
- vi5-Middle Fork Hood River
- vii1-Clear Branch
- vii2-Laurance Lake
- vii3-Pinnacle Creek

 Proposed Critical Habitat
 Unit Boundary



Area of detail

(10) Unit 6—Deschutes River Basin.
(i) Critical Habitat Subunit—Lower Deschutes.

(A) Deschutes River from a lower point located at 45.639 degrees latitude, and -120.914 degrees longitude to an upper point located at 44.373 degrees latitude, and -121.291 degrees longitude. Lake Billy Chinook centered at 44.597 degrees latitude, and -121.285 degrees longitude. Lake Simtustus centered at 44.656 degrees latitude, and -121.259 degrees longitude. Pelton Reservoir centered at 44.714 degrees latitude, and -121.241 degrees longitude.

(B) Bunchgrass Creek from a lower point located at 44.982 degrees latitude, and -121.629 degrees longitude to an upper point located at 45.058 degrees latitude, and -121.673 degrees longitude. Warm Springs River 1 from a lower point located at 44.997 degrees latitude, and -121.067 degrees longitude to an upper point located at 44.942 degrees latitude, and -121.43 degrees longitude. Warm Springs River 2 from a lower point located at 44.97 degrees latitude, and -121.477 degrees longitude to an upper point located at 44.97 degrees latitude, and -121.584 degrees longitude. Warm Springs River 3 from a lower point located at 44.991 degrees latitude, and -121.667 degrees longitude to an upper point located at 44.993 degrees latitude, and -121.68 degrees longitude. Warm Springs River 4 from a lower point located at 44.997 degrees latitude, and -121.715 degrees longitude to an upper point located at 45.003 degrees latitude, and -121.74 degrees longitude.

(C) Shitike Creek from a lower point located at 44.762 degrees latitude, and -121.227 degrees longitude to an upper point located at 44.727 degrees latitude, and -121.786 degrees longitude.

(D) Crooked River from a lower point located at 44.501 degrees latitude, and -121.285 degrees longitude to an upper point located at 44.31 degrees latitude, and -120.868 degrees longitude.

(E) Metolius River from a lower point located at 44.619 degrees latitude, and -121.468 degrees longitude to an upper point located at 44.434 degrees latitude, and -121.637 degrees longitude.

(F) Whitewater River from a lower point located at 44.67 degrees latitude, and -121.545 degrees longitude to an upper point located at 44.704 degrees latitude, and -121.727 degrees longitude.

(G) Abbot Creek from a lower point located at 44.57 degrees latitude, and -121.619 degrees longitude to an upper point located at 44.544 degrees latitude, and -121.67 degrees longitude. Candle Creek from a lower point located at

44.576 degrees latitude, and -121.618 degrees longitude to an upper point located at 44.583 degrees latitude, and -121.677 degrees longitude. Jefferson Creek from a lower point located at 44.577 degrees latitude, and -121.619 degrees longitude to an upper point located at 44.64 degrees latitude, and -121.734 degrees longitude. Unnamed creek—off Jefferson Creek from a lower point located at 44.626 degrees latitude, and -121.69 degrees longitude to an upper point located at 44.634 degrees latitude, and -121.698 degrees longitude.

(H) Brush Creek from a lower point located at 44.504 degrees latitude, and -121.658 degrees longitude to an upper point located at 44.544 degrees latitude, and -121.706 degrees longitude. Canyon Creek from a lower point located at 44.501 degrees latitude, and -121.642 degrees longitude to an upper point located at 44.503 degrees latitude, and -121.741 degrees longitude. Heising Spring from a lower point located at 44.494 degrees latitude, and -121.648 degrees longitude to an upper point located at 44.491 degrees latitude, and -121.651 degrees longitude. Jack Creek from a lower point located at 44.493 degrees latitude, and -121.647 degrees longitude to an upper point located at 44.472 degrees latitude, and -121.725 degrees longitude. Roaring Creek from a lower point located at 44.508 degrees latitude, and -121.686 degrees longitude to an upper point located at 44.527 degrees latitude, and -121.708 degrees longitude. Unnamed creek off Canyon Creek from a lower point located at 44.505 degrees latitude, and -121.657 degrees longitude to an upper point located at 44.527 degrees latitude, and -121.678 degrees longitude.

(I) Blue Lake centered at 44.413 degrees latitude, and -121.768 degrees longitude. Lake Creek from a lower point located at 44.436 degrees latitude, and -121.702 degrees longitude to an upper point located at 44.426 degrees latitude, and -121.726 degrees longitude. Link Creek from a lower point located at 44.419 degrees latitude, and -121.754 degrees longitude to an upper point located at 44.415 degrees latitude, and -121.764 degrees longitude. Middle Fork Lake Creek from a lower point located at 44.453 degrees latitude, and -121.642 degrees longitude to an upper point located at 44.436 degrees latitude, and -121.702 degrees longitude. North Fork Lake Creek from a lower point located at 44.457 degrees latitude, and -121.642 degrees longitude to an upper point located at 44.436 degrees latitude, and -121.702 degrees longitude. South Fork

Lake Creek from a lower point located at 44.442 degrees latitude, and -121.661 degrees longitude to an upper point located at 44.436 degrees latitude, and -121.704 degrees longitude. Suttle Lake centered at 44.422 degrees latitude, and -121.74 degrees longitude.

(J) Squaw Creek from a lower point located at 44.46 degrees latitude, and -121.335 degrees longitude to an upper point located at 44.445 degrees latitude, and -121.346 degrees longitude.

(ii) Critical Habitat Subunit—Upper Deschutes.

(A) Big Marsh Creek from a lower point located at 43.483 degrees latitude, and -121.907 degrees longitude to an upper point located at 43.318 degrees latitude, and -121.993 degrees longitude. Crane Prairie Reservoir centered at 43.786 degrees latitude, and -121.8 degrees longitude. Crescent Creek from a lower point located at 43.529 degrees latitude, and -121.651 degrees longitude to an upper point located at 43.501 degrees latitude, and -121.972 degrees longitude. Crescent Lake centered at 43.478 degrees latitude, and -121.989 degrees longitude. Deschutes River from a lower point located at 43.742 degrees latitude, and -121.779 degrees longitude to an upper point located at 43.901 degrees latitude, and -121.76 degrees longitude. Lava Lake centered at 43.921 degrees latitude, and -121.772 degrees longitude. Little Deschutes River from a lower point located at 43.529 degrees latitude, and -121.651 degrees longitude to an upper point located at 43.301 degrees latitude, and -121.994 degrees longitude. Little Lava Lake centered at 43.91 degrees latitude, and -121.757 degrees longitude. Wickiup Reservoir centered at 43.679 degrees latitude, and -121.732 degrees longitude.

(B) Cold Creek from a lower point located at 43.521 degrees latitude, and -121.951 degrees longitude to an upper point located at 43.515 degrees latitude, and -122 degrees longitude. Refrigerator Creek from a lower point located at 43.452 degrees latitude, and -121.935 degrees longitude to an upper point located at 43.419 degrees latitude, and -121.989 degrees longitude. Whitefish Creek from a lower point located at 43.468 degrees latitude, and -122.031 degrees longitude to an upper point located at 43.527 degrees latitude, and -122.07 degrees longitude.

(C) Fall River from a lower point located at 43.768 degrees latitude, and -121.632 degrees longitude to an upper point located at 43.788 degrees latitude, and -121.514 degrees longitude. Hemlock Creek from a lower point located at 43.365 degrees latitude, and -121.825 degrees longitude to an upper

point located at 43.334 degrees latitude, and -121.917 degrees longitude. Spruce Creek from a lower point located at 43.352 degrees latitude, and -121.857 degrees longitude to an upper point located at 43.369 degrees latitude, and -121.922 degrees longitude.

(D) Browns Creek from a lower point located at 43.721 degrees latitude, and -121.791 degrees longitude to an upper point located at 43.727 degrees latitude, and -121.954 degrees longitude. Cultus River from a lower point located at 43.809 degrees latitude, and -121.796 degrees longitude to an upper point located at 43.899 degrees latitude, and -121.858 degrees longitude. Quinn River from a lower point located at

43.784 degrees latitude, and -121.835 degrees longitude to an upper point located at 43.782 degrees latitude, and -121.836 degrees longitude. Snow Creek from a lower point located at 43.814 degrees latitude, and -121.776 degrees longitude to an upper point located at 43.879 degrees latitude, and -121.767 degrees longitude.

(11) Unit 7—Odell Lake.
(i) Odell Lake centered at 43.572 degrees latitude, and -122 degrees longitude.

(ii) Trapper Creek from a lower point located at 43.585 degrees latitude, and -122.046 degrees longitude to an upper point located at 43.537 degrees latitude, and -122.075 degrees longitude.

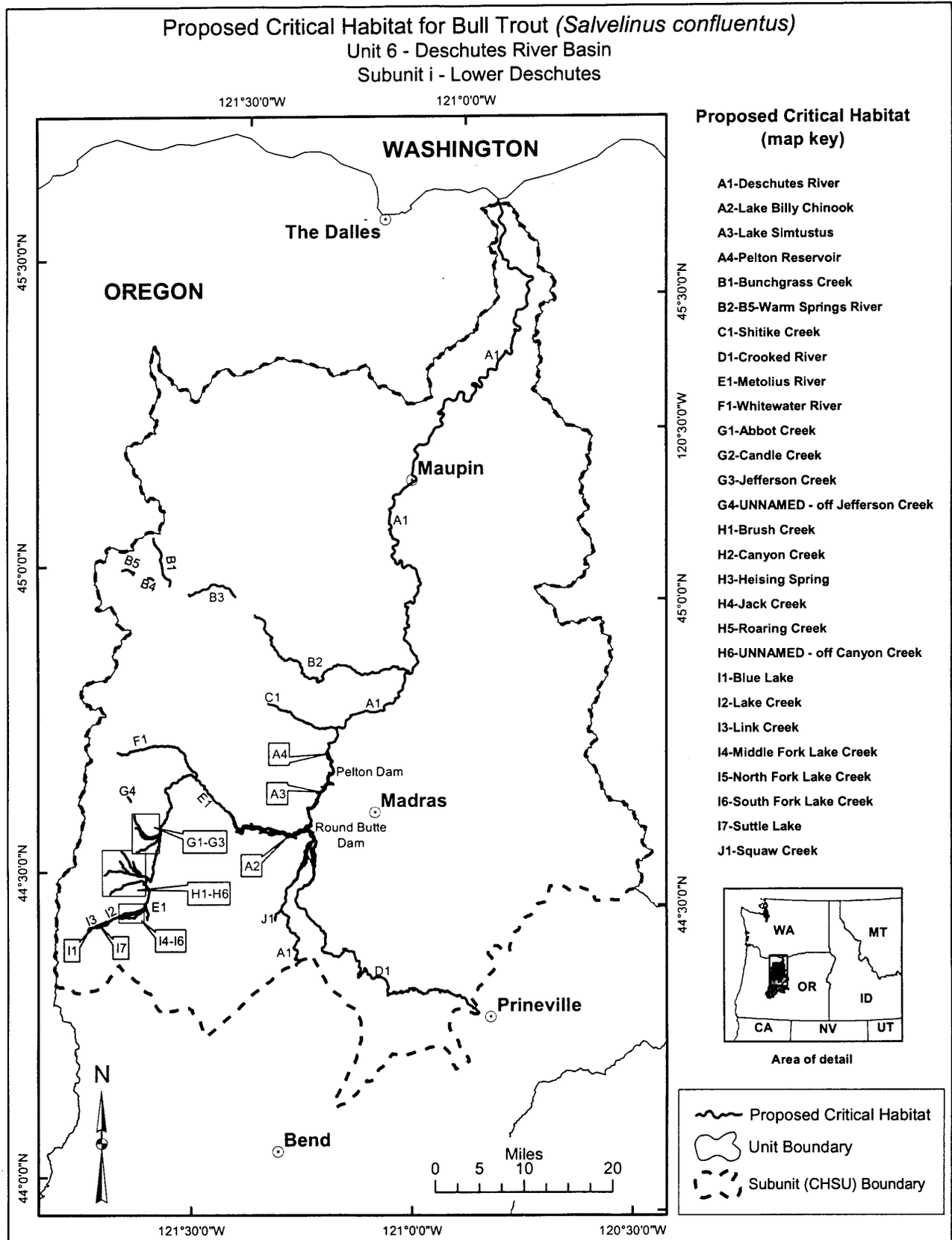
(iii) Crystal Creek from a lower point located at 43.572 degrees latitude, and -122.021 degrees longitude to an upper point located at 43.566 degrees latitude, and -122.05 degrees longitude.

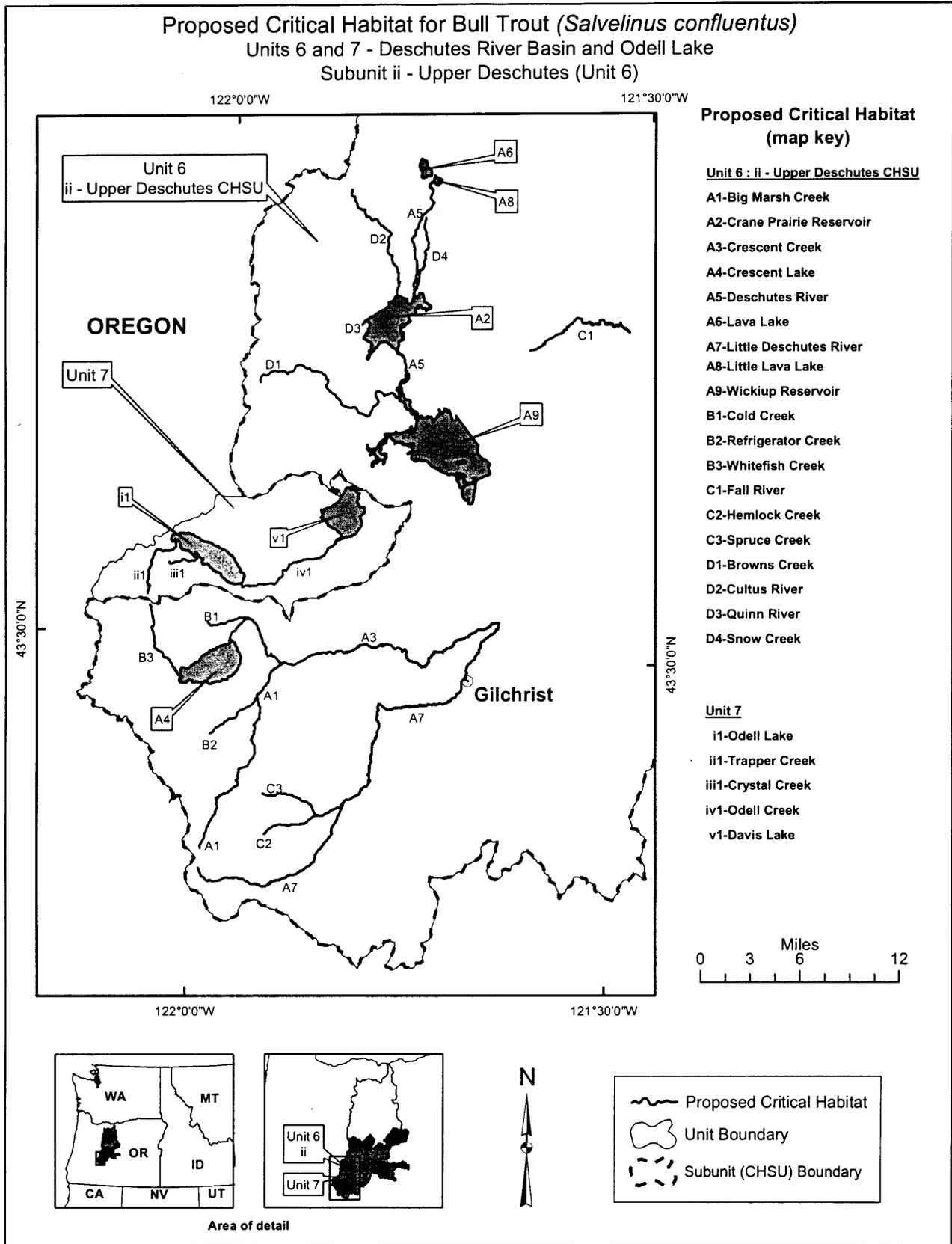
(iv) Odell Creek from a lower point located at 43.591 degrees latitude, and -121.853 degrees longitude to an upper point located at 43.55 degrees latitude, and -121.963 degrees longitude.

(v) Davis Lake centered at 43.616 degrees latitude, and -121.843 degrees longitude.

Note: Maps follow for Unit 6, Subunit i; and for Unit 6, Subunit ii and Unit 7.

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(12) Unit 8—John Day River Basin.

(i) Call Creek from a lower point located at 44.32 degrees latitude, and – 118.556 degrees longitude to an upper point located at 44.286 degrees latitude, and – 118.506 degrees longitude. Canyon Creek from a lower point located at 44.423 degrees latitude, and – 118.958 degrees longitude to an upper point located at 44.27 degrees latitude, and – 118.731 degrees longitude. Deardorff Creek from a lower point located at 44.395 degrees latitude, and – 118.576 degrees longitude to an upper point located at 44.383 degrees latitude, and – 118.422 degrees longitude. Indian Creek from a lower point located at 44.443 degrees latitude, and – 118.799 degrees longitude to an upper point located at 44.295 degrees latitude, and – 118.735 degrees longitude. John Day River from a lower point located at 44.755 degrees latitude, and – 119.638 degrees longitude to an upper point located at 44.25 degrees latitude, and – 118.526 degrees longitude. North Reynolds Creek from a lower point located at 44.423 degrees latitude, and – 118.516 degrees longitude to an upper point located at 44.43 degrees latitude, and – 118.424 degrees longitude. Pine Creek from a lower point located at 44.438 degrees latitude, and – 118.826 degrees longitude to an upper point located at 44.315 degrees latitude, and – 118.797 degrees longitude. Rail Creek from a lower point located at 44.349 degrees latitude, and – 118.573 degrees longitude to an upper point located at 44.297 degrees latitude, and – 118.489 degrees longitude. Reynolds Creek from a lower point located at 44.414 degrees latitude, and – 118.595 degrees longitude to an upper point located at 44.405 degrees latitude, and – 118.439 degrees longitude. Roberts Creek from a lower point located at 44.348 degrees latitude, and – 118.574 degrees longitude to an upper point located at 44.276 degrees latitude, and – 118.574 degrees longitude. Strawberry Creek from a lower point located at 44.459 degrees latitude, and – 118.7 degrees longitude to an upper point located at 44.293 degrees latitude, and – 118.699 degrees longitude.

(ii) Baldy Creek from a lower point located at 44.91 degrees latitude, and – 118.317 degrees longitude to an upper point located at 44.85 degrees latitude, and – 118.304 degrees longitude. Big Creek from a lower point located at 44.961 degrees latitude, and – 118.682 degrees longitude to an upper point located at 44.977 degrees latitude, and – 118.671 degrees longitude. Boulder Creek from a lower point located at 44.82 degrees latitude, and – 118.414 degrees longitude to an upper point

located at 44.841 degrees latitude, and – 118.332 degrees longitude. Boundary Creek from a lower point located at 44.787 degrees latitude, and – 118.374 degrees longitude to an upper point located at 44.811 degrees latitude, and – 118.342 degrees longitude. Bull Run Creek from a lower point located at 44.808 degrees latitude, and – 118.424 degrees longitude to an upper point located at 44.768 degrees latitude, and – 118.29 degrees longitude. Clear Creek from a lower point located at 44.821 degrees latitude, and – 118.449 degrees longitude to an upper point located at 44.758 degrees latitude, and – 118.509 degrees longitude. Crane Creek from a lower point located at 44.894 degrees latitude, and – 118.477 degrees longitude to an upper point located at 44.869 degrees latitude, and – 118.329 degrees longitude. Crawfish Creek from a lower point located at 44.915 degrees latitude, and – 118.297 degrees longitude to an upper point located at 44.931 degrees latitude, and – 118.233 degrees longitude. Cunningham Creek from a lower point located at 44.911 degrees latitude, and – 118.266 degrees longitude to an upper point located at 44.92 degrees latitude, and – 118.234 degrees longitude. Deep Creek from a lower point located at 44.78 degrees latitude, and – 118.347 degrees longitude to an upper point located at 44.815 degrees latitude, and – 118.305 degrees longitude. Desolation Creek from a lower point located at 44.998 degrees latitude, and – 118.935 degrees longitude to an upper point located at 44.82 degrees latitude, and – 118.688 degrees longitude. East Fork Meadow Brook from a lower point located at 44.969 degrees latitude, and – 118.965 degrees longitude to an upper point located at 44.863 degrees latitude, and – 118.823 degrees longitude. Granite Creek from a lower point located at 44.866 degrees latitude, and – 118.56 degrees longitude to an upper point located at 44.857 degrees latitude, and – 118.342 degrees longitude. Lightning Creek from a lower point located at 44.765 degrees latitude, and – 118.496 degrees longitude to an upper point located at 44.718 degrees latitude, and – 118.493 degrees longitude. North Fork Desolation Creek from a lower point located at 44.82 degrees latitude, and – 118.688 degrees longitude to an upper point located at 44.773 degrees latitude, and – 118.625 degrees longitude. North Fork John Day River from a lower point located at 44.755 degrees latitude, and – 119.638 degrees longitude to an upper point located at 44.867 degrees latitude, and – 118.238 degrees longitude. Onion Creek from a lower point located at

44.913 degrees latitude, and – 118.4 degrees longitude to an upper point located at 44.889 degrees latitude, and – 118.338 degrees longitude. Salmon Creek from a lower point located at 44.725 degrees latitude, and – 118.502 degrees longitude to an upper point located at 44.717 degrees latitude, and – 118.541 degrees longitude. South Fork Desolation Creek from a lower point located at 44.82 degrees latitude, and – 118.688 degrees longitude to an upper point located at 44.719 degrees latitude, and – 118.621 degrees longitude. South Trail Creek from a lower point located at 44.937 degrees latitude, and – 118.389 degrees longitude to an upper point located at 44.953 degrees latitude, and – 118.272 degrees longitude. Trail Creek from a lower point located at 44.916 degrees latitude, and – 118.405 degrees longitude to an upper point located at 44.937 degrees latitude, and – 118.389 degrees longitude. West Fork Clear Creek from a lower point located at 44.758 degrees latitude, and – 118.509 degrees longitude to an upper point located at 44.733 degrees latitude, and – 118.583 degrees longitude. West Fork Meadow Brook from a lower point located at 44.969 degrees latitude, and – 118.965 degrees longitude to an upper point located at 44.998 degrees latitude, and – 118.944 degrees longitude. Winom Creek from a lower point located at 44.977 degrees latitude, and – 118.671 degrees longitude to an upper point located at 45.05 degrees latitude, and – 118.61 degrees longitude.

(iii) Big Boulder Creek from a lower point located at 44.666 degrees latitude, and – 118.715 degrees longitude to an upper point located at 44.749 degrees latitude, and – 118.682 degrees longitude. Big Creek from a lower point located at 44.766 degrees latitude, and – 118.873 degrees longitude to an upper point located at 44.765 degrees latitude, and – 118.685 degrees longitude. Butte Creek from a lower point located at 44.642 degrees latitude, and – 118.651 degrees longitude to an upper point located at 44.586 degrees latitude, and – 118.643 degrees longitude. Clear Creek from a lower point located at 44.594 degrees latitude, and – 118.507 degrees longitude to an upper point located at 44.447 degrees latitude, and – 118.43 degrees longitude. Davis Creek from a lower point located at 44.607 degrees latitude, and – 118.544 degrees longitude to an upper point located at 44.57 degrees latitude, and – 118.621 degrees longitude. Deadwood Creek from a lower point located at 44.768 degrees latitude, and – 118.792 degrees longitude to an upper point located at 44.75 degrees latitude, and – 118.718

degrees longitude. Granite Boulder Creek from a lower point located at 44.648 degrees latitude, and -118.664 degrees longitude to an upper point located at 44.726 degrees latitude, and -118.61 degrees longitude. Indian Creek from a lower point located at 44.798 degrees latitude, and -118.91 degrees longitude to an upper point located at 44.802 degrees latitude, and -118.746 degrees longitude. Middle Fork John Day River from a lower point located at 44.917 degrees latitude, and

-119.3 degrees longitude to an upper point located at 44.585 degrees latitude, and -118.429 degrees longitude.

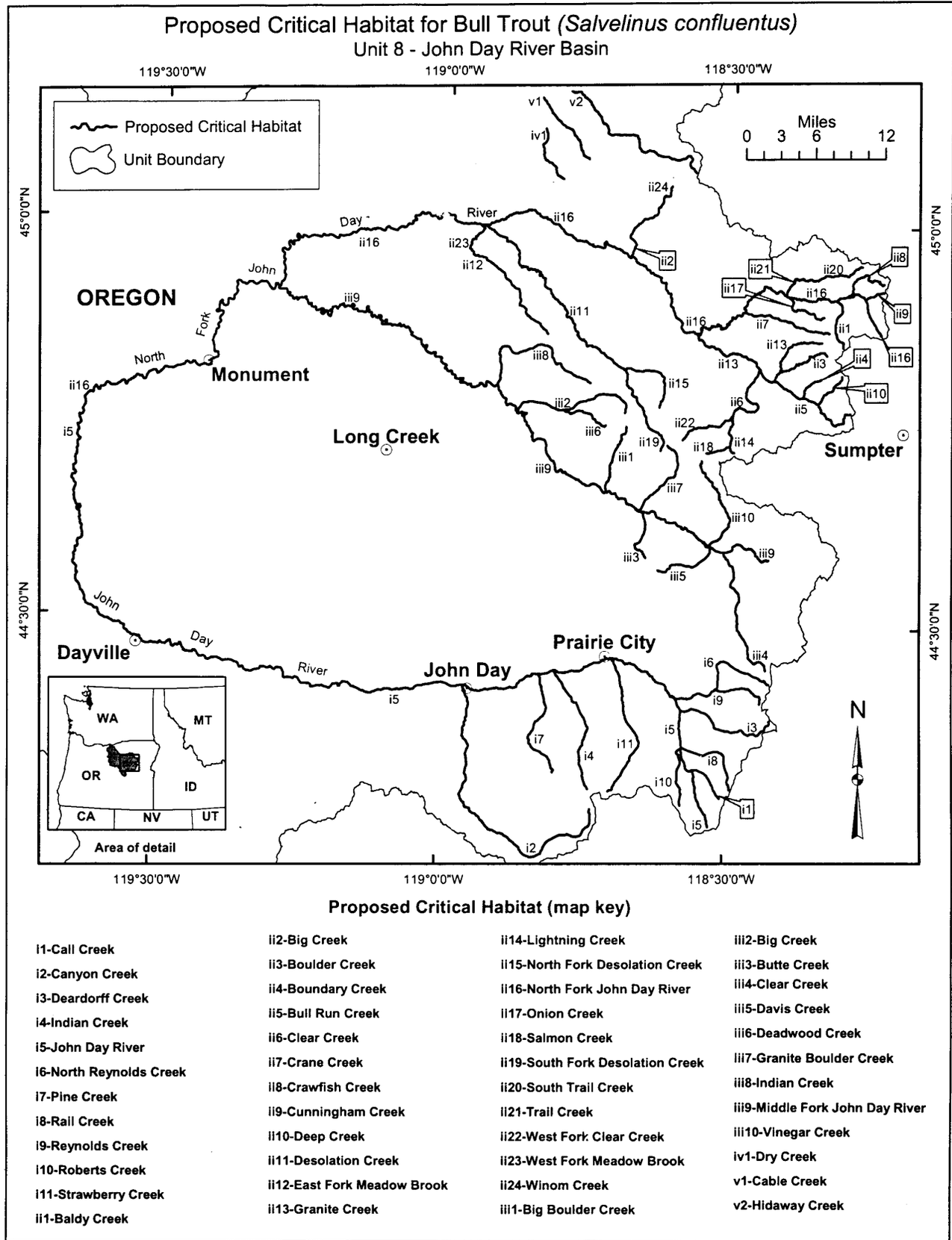
Vinegar Creek from a lower point located at 44.601 degrees latitude, and -118.535 degrees longitude to an upper point located at 44.707 degrees latitude, and -118.549 degrees longitude.

(iv) Dry Creek from a lower point located at 45.119 degrees latitude, and -118.835 degrees longitude to an upper point located at 45.057 degrees latitude, and -118.802 degrees longitude.

(v) Cable Creek from a lower point located at 45.158 degrees latitude, and -118.841 degrees longitude to an upper point located at 45.083 degrees latitude, and -118.758 degrees longitude. Hidaway Creek from a lower point located at 45.166 degrees latitude, and -118.791 degrees longitude to an upper point located at 45.067 degrees latitude, and -118.569 degrees longitude.

Note: Map follows for Unit 8.

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(13) Unit 9—Umatilla-Walla Walla River Basins.

(i) Critical Habitat Subunit—Umatilla.

(A) Ryan Creek from a lower point located at 45.723 degrees latitude, and -118.314 degrees longitude to an upper point located at 45.694 degrees latitude, and -118.308 degrees longitude. Squaw Creek from a lower point located at 45.7 degrees latitude, and -118.4 degrees longitude to an upper point located at 45.655 degrees latitude, and -118.401 degrees longitude. Umatilla River from a lower point located at 45.923 degrees latitude, and -119.356 degrees longitude to an upper point located at 45.726 degrees latitude, and -118.187 degrees longitude.

(B) East Meacham Creek from a lower point located at 45.486 degrees latitude, and -118.273 degrees longitude to an upper point located at 45.479 degrees latitude, and -118.231 degrees longitude. Meacham Creek from a lower point located at 45.702 degrees latitude, and -118.359 degrees longitude to an upper point located at 45.491 degrees latitude, and -118.326 degrees longitude. North Fork Meacham Creek from a lower point located at 45.527 degrees latitude, and -118.29 degrees longitude to an upper point located at 45.571 degrees latitude, and -118.138 degrees longitude. Pot Creek from a lower point located at 45.554 degrees latitude, and -118.2 degrees longitude to an upper point located at 45.523 degrees latitude, and -118.162 degrees longitude.

(C) Coyote Creek from a lower point located at 45.732 degrees latitude, and -118.138 degrees longitude to an upper point located at 45.746 degrees latitude, and -118.136 degrees longitude. North Fork Umatilla River from a lower point located at 45.726 degrees latitude, and -118.187 degrees longitude to an upper point located at 45.705 degrees latitude, and -118.033 degrees longitude.

Woodward Creek from a lower point located at 45.736 degrees latitude, and -118.079 degrees longitude to an upper point located at 45.75 degrees latitude, and -118.075 degrees longitude.

(D) Buck Creek from a lower point located at 45.719 degrees latitude, and -118.188 degrees longitude to an upper point located at 45.686 degrees latitude, and -118.087 degrees longitude. Shimmiehorn Creek from a lower point located at 45.675 degrees latitude, and -118.218 degrees longitude to an upper point located at 45.598 degrees latitude, and -118.186 degrees longitude. South Fork Umatilla River from a lower point located at 45.726 degrees latitude, and -118.187 degrees longitude to an upper point located at 45.598 degrees latitude, and -118.219 degrees longitude. Spring

Creek from a lower point located at 45.665 degrees latitude, and -118.171 degrees longitude to an upper point located at 45.601 degrees latitude, and -118.139 degrees longitude. Thomas Creek from a lower point located at 45.688 degrees latitude, and -118.204 degrees longitude to an upper point located at 45.668 degrees latitude, and -118.125 degrees longitude.

(ii) Critical Habitat Subunit—Walla Walla.

(A) Walla Walla River from a lower point located at 46.039 degrees latitude, and -118.478 degrees longitude to an upper point located at 45.899 degrees latitude, and -118.307 degrees longitude.

(B) North Fork Walla Walla River from a lower point located at 45.899 degrees latitude, and -118.307 degrees longitude to an upper point located at 45.947 degrees latitude, and -117.99 degrees longitude.

(C) Husky Spring Creek from a lower point located at 45.884 degrees latitude, and -117.977 degrees longitude to an upper point located at 45.889 degrees latitude, and -117.951 degrees longitude. Reser Creek from a lower point located at 45.876 degrees latitude, and -117.985 degrees longitude to an upper point located at 45.899 degrees latitude, and -118.017 degrees longitude. Skiphorton Creek from a lower point located at 45.852 degrees latitude, and -118.024 degrees longitude to an upper point located at 45.875 degrees latitude, and -118.026 degrees longitude. South Fork Walla Walla River from a lower point located at 45.899 degrees latitude, and -118.307 degrees longitude to an upper point located at 45.966 degrees latitude, and -117.963 degrees longitude.

(D) Bull Creek from a lower point located at 46.028 degrees latitude, and -117.946 degrees longitude to an upper point located at 46.027 degrees latitude, and -117.938 degrees longitude. Burnt Fork Creek from a lower point located at 46.032 degrees latitude, and -117.952 degrees longitude to an upper point located at 46.044 degrees latitude, and -117.944 degrees longitude. Deadman Creek from a lower point located at 46.032 degrees latitude, and -117.955 degrees longitude to an upper point located at 46.036 degrees latitude, and -117.952 degrees longitude. Garrison Creek from a lower point located at 46.026 degrees latitude, and -118.433 degrees longitude to an upper point located at 46.075 degrees latitude, and -118.273 degrees longitude. Green Fork Creek from a lower point located at 46.029 degrees latitude, and -117.948 degrees longitude to an upper point located at 46.031 degrees latitude, and

-117.939 degrees longitude. Low Creek from a lower point located at 45.993 degrees latitude, and -118.035 degrees longitude to an upper point located at 45.973 degrees latitude, and -118.009 degrees longitude. Mill Creek from a lower point located at 46.039 degrees latitude, and -118.478 degrees longitude to an upper point located at 46.011 degrees latitude, and -117.941 degrees longitude. North Fork Mill Creek from a lower point located at 46.022 degrees latitude, and -117.995 degrees longitude to an upper point located at 46.028 degrees latitude, and -117.995 degrees longitude. Paradise Creek from a lower point located at 46.004 degrees latitude, and -118.017 degrees longitude to an upper point located at 46.001 degrees latitude, and -117.99 degrees longitude. Yellowhawk Creek from a lower point located at 46.017 degrees latitude, and -118.4 degrees longitude to an upper point located at 46.077 degrees latitude, and -118.272 degrees longitude.

(E) Touchet River from a lower point located at 46.272 degrees latitude, and -118.174 degrees longitude to an upper point located at 46.302 degrees latitude, and -117.959 degrees longitude.

(F) Lewis Creek from a lower point located at 46.191 degrees latitude, and -117.824 degrees longitude to an upper point located at 46.156 degrees latitude, and -117.771 degrees longitude. North Fork Touchet River from a lower point located at 46.302 degrees latitude, and -117.959 degrees longitude to an upper point located at 46.093 degrees latitude, and -117.864 degrees longitude. Robinson Creek from a lower point located at 46.238 degrees latitude, and -117.895 degrees longitude to an upper point located at 46.097 degrees latitude, and -117.903 degrees longitude. Spangler Creek from a lower point located at 46.149 degrees latitude, and -117.806 degrees longitude to an upper point located at 46.099 degrees latitude, and -117.802 degrees longitude. Wolf Fork Creek from a lower point located at 46.274 degrees latitude, and -117.895 degrees longitude to an upper point located at 46.075 degrees latitude, and -117.903 degrees longitude.

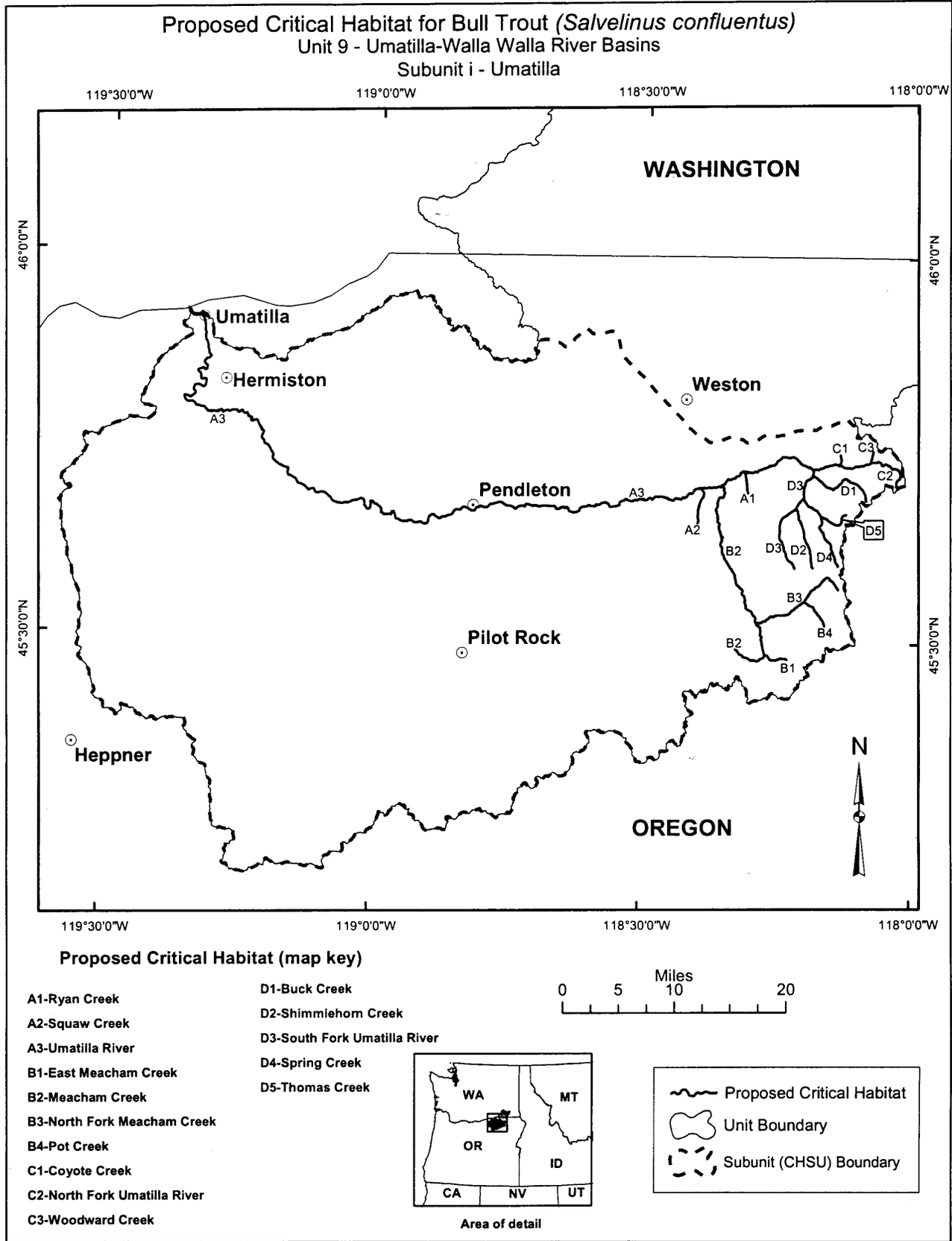
(G) Burnt Fork from a lower point located at 46.105 degrees latitude, and -117.985 degrees longitude to an upper point located at 46.087 degrees latitude, and -117.94 degrees longitude. Griffin Fork from a lower point located at 46.121 degrees latitude, and -117.973 degrees longitude to an upper point located at 46.099 degrees latitude, and -117.913 degrees longitude. South Fork Touchet River from a lower point located at 46.302 degrees latitude, and -117.959 degrees longitude to an upper point located at 46.105 degrees latitude,

and -117.985 degrees longitude.
Unnamed creek off Griffin Fork from a
lower point located at 46.113 degrees
latitude, and -117.948 degrees longitude

to an upper point located at 46.12
degrees latitude, and -117.922 degrees
longitude.

Note: Maps follow for Unit 9, Subunit i and
Unit 9, Subunit ii.

BILLING CODE 4310-55-P



(14) Unit 10—Grande Ronde River Basin.

(i) Grande Ronde River from a lower point located at 46.08 degrees latitude, and -116.978 degrees longitude to an upper point located at 44.967 degrees latitude, and -118.254 degrees longitude.

(ii) Beaver Creek from a lower point located at 45.955 degrees latitude, and -117.785 degrees longitude to an upper point located at 45.969 degrees latitude, and -117.807 degrees longitude. Butte Creek from a lower point located at 45.982 degrees latitude, and -117.678 degrees longitude to an upper point located at 46.063 degrees latitude, and -117.722 degrees longitude. Crooked Creek from a lower point located at 45.977 degrees latitude, and -117.551 degrees longitude to an upper point located at 46.046 degrees latitude, and -117.624 degrees longitude. First Creek from a lower point located at 46.035 degrees latitude, and -117.57 degrees longitude to an upper point located at 46.043 degrees latitude, and -117.546 degrees longitude. Milk Creek from a lower point located at 45.913 degrees latitude, and -117.882 degrees longitude to an upper point located at 45.948 degrees latitude, and -117.912 degrees longitude. North Fork Wenaha River from a lower point located at 45.951 degrees latitude, and -117.794 degrees longitude to an upper point located at 46.066 degrees latitude, and -117.877 degrees longitude. South Fork Wenaha River from a lower point located at 45.951 degrees latitude, and -117.794 degrees longitude to an upper point located at 45.89 degrees latitude, and -117.905 degrees longitude. Third Creek from a lower point located at 46.046 degrees latitude, and -117.624 degrees longitude to an upper point located at 46.089 degrees latitude, and -117.627 degrees longitude. Wenaha River from a lower point located at 45.946 degrees latitude, and -117.45 degrees longitude to an upper point located at 45.951 degrees latitude, and -117.794 degrees longitude. West Fork Butte Creek from a lower point located at 46.063 degrees latitude, and -117.722 degrees longitude to an upper point located at 46.065 degrees latitude, and -117.778 degrees longitude.

(iii) Little Lookingglass Creek from a lower point located at 45.75 degrees latitude, and -117.874 degrees longitude to an upper point located at 45.817 degrees latitude, and -117.901 degrees longitude. Lookingglass Creek from a lower point located at 45.707 degrees latitude, and -117.841 degrees longitude to an upper point located at 45.779 degrees latitude, and -118.078 degrees longitude. Mottet Creek from a lower

point located at 45.767 degrees latitude, and -117.886 degrees longitude to an upper point located at 45.788 degrees latitude, and -117.942 degrees longitude. Summer Creek from a lower point located at 45.767 degrees latitude, and -117.982 degrees longitude to an upper point located at 45.772 degrees latitude, and -117.982 degrees longitude.

(iv) Camp Creek from a lower point located at 45.387 degrees latitude, and -117.757 degrees longitude to an upper point located at 45.387 degrees latitude, and -117.744 degrees longitude. East Fork Indian Creek from a lower point located at 45.369 degrees latitude, and -117.748 degrees longitude to an upper point located at 45.353 degrees latitude, and -117.724 degrees longitude. Indian Creek from a lower point located at 45.534 degrees latitude, and -117.919 degrees longitude to an upper point located at 45.337 degrees latitude, and -117.721 degrees longitude.

(v) Catherine Creek from a lower point located at 45.408 degrees latitude, and -117.93 degrees longitude to an upper point located at 45.12 degrees latitude, and -117.646 degrees longitude. Collins Creek from a lower point located at 45.106 degrees latitude, and -117.542 degrees longitude to an upper point located at 45.097 degrees latitude, and -117.513 degrees longitude. Middle Fork Catherine Creek from a lower point located at 45.152 degrees latitude, and -117.616 degrees longitude to an upper point located at 45.154 degrees latitude, and -117.564 degrees longitude. North Fork Catherine Creek from a lower point located at 45.12 degrees latitude, and -117.646 degrees longitude to an upper point located at 45.225 degrees latitude, and -117.604 degrees longitude. Pole Creek from a lower point located at 45.107 degrees latitude, and -117.559 degrees longitude to an upper point located at 45.138 degrees latitude, and -117.522 degrees longitude. Sand Pass Creek from a lower point located at 45.108 degrees latitude, and -117.551 degrees longitude to an upper point located at 45.129 degrees latitude, and -117.512 degrees longitude. South Fork Catherine Creek from a lower point located at 45.12 degrees latitude, and -117.646 degrees longitude to an upper point located at 45.112 degrees latitude, and -117.513 degrees longitude.

(vi) Chicken Creek from a lower point located at 45.095 degrees latitude, and -118.394 degrees longitude to an upper point located at 45.024 degrees latitude, and -118.385 degrees longitude. Clear Creek from a lower point located at 45.063 degrees latitude, and -118.309 degrees longitude to an upper point located at 44.976 degrees latitude, and

-118.326 degrees longitude. East Sheep Creek from a lower point located at 45.026 degrees latitude, and -118.474 degrees longitude to an upper point located at 44.983 degrees latitude, and 118.425 degrees longitude. Fiddlers Hell Creek from a lower point located at 45.428 degrees latitude, and -118.159 degrees longitude to an upper point located at 45.431 degrees latitude, and -118.143 degrees longitude. Five Points Creek from a lower point located at 45.347 degrees latitude, and -118.221 degrees longitude to an upper point located at 45.481 degrees latitude, and -118.143 degrees longitude. Fly Creek from a lower point located at 45.21 degrees latitude, and -118.394 degrees longitude to an upper point located at 45.121 degrees latitude, and -118.465 degrees longitude. Indiana Creek from a lower point located at 45.024 degrees latitude, and -118.385 degrees longitude to an upper point located at 45 degrees latitude, and -118.361 degrees longitude. Limber Jim Creek from a lower point located at 45.089 degrees latitude, and -118.343 degrees longitude to an upper point located at 45.085 degrees latitude, and -118.229 degrees longitude. Little Fly Creek from a lower point located at 45.121 degrees latitude, and -118.465 degrees longitude to an upper point located at 45.11 degrees latitude, and -118.475 degrees longitude. Lookout Creek from a lower point located at 45.11 degrees latitude, and -118.475 degrees longitude to an upper point located at 45.078 degrees latitude, and -118.54 degrees longitude. Marion Creek from a lower point located at 45.106 degrees latitude, and -118.266 degrees longitude to an upper point located at 45.097 degrees latitude, and -118.228 degrees longitude. Middle Fork Five Points Creek from a lower point located at 45.481 degrees latitude, and -118.143 degrees longitude to an upper point located at 45.492 degrees latitude, and -118.115 degrees longitude. Mt Emily Creek from a lower point located at 45.473 degrees latitude, and -118.146 degrees longitude to an upper point located at 45.465 degrees latitude, and -118.124 degrees longitude. Sheep Creek from a lower point located at 45.095 degrees latitude, and -118.394 degrees longitude to an upper point located at 45.016 degrees latitude, and -118.507 degrees longitude. Sheep Creek from a lower point located at 45.105 degrees latitude, and -118.381 degrees longitude to an upper point located at 45.095 degrees latitude, and -118.394 degrees longitude. Tie Creek from a lower point located at 45.423 degrees latitude, and -118.158 degrees longitude to an upper

point located at 45.421 degrees latitude, and -118.148 degrees longitude. Unnamed creek off Clear Creek from a lower point located at 45.013 degrees latitude, and -118.329 degrees longitude to an upper point located at 44.977 degrees latitude, and -118.313 degrees longitude.

(vii) Wallowa River from a lower point located at 45.726 degrees latitude, and -117.784 degrees longitude to an upper point located at 45.42 degrees latitude, and -117.301 degrees longitude.

(viii) East Fork Elk Creek from a lower point located at 45.166 degrees latitude, and -117.469 degrees longitude to an upper point located at 45.161 degrees latitude, and -117.468 degrees longitude. Elk Creek from a lower point located at 45.178 degrees latitude, and -117.459 degrees longitude to an upper point located at 45.16 degrees latitude, and -117.475 degrees longitude. Minam River from a lower point located at 45.621 degrees latitude, and -117.72 degrees longitude to an upper point located at 45.148 degrees latitude, and -117.371 degrees longitude. North Minam River from a lower point located at 45.273 degrees latitude, and -117.536 degrees longitude to an upper

point located at 45.277 degrees latitude, and -117.511 degrees longitude.

(ix) Boulder Creek from a lower point located at 45.312 degrees latitude, and -117.632 degrees longitude to an upper point located at 45.31 degrees latitude, and -117.624 degrees longitude. Dobbin Creek from a lower point located at 45.259 degrees latitude, and -117.653 degrees longitude to an upper point located at 45.221 degrees latitude, and -117.639 degrees longitude. Little Minam River from a lower point located at 45.401 degrees latitude, and -117.671 degrees longitude to an upper point located at 45.246 degrees latitude, and -117.599 degrees longitude.

(x) Deer Creek from a lower point located at 45.62 degrees latitude, and -117.699 degrees longitude to an upper point located at 45.423 degrees latitude, and -117.587 degrees longitude. Sage Creek from a lower point located at 45.501 degrees latitude, and -117.606 degrees longitude to an upper point located at 45.481 degrees latitude, and -117.592 degrees longitude.

(xi) Bear Creek from a lower point located at 45.584 degrees latitude, and -117.54 degrees longitude to an upper point located at 45.323 degrees latitude, and -117.48 degrees longitude. Goat Creek from a lower point located at

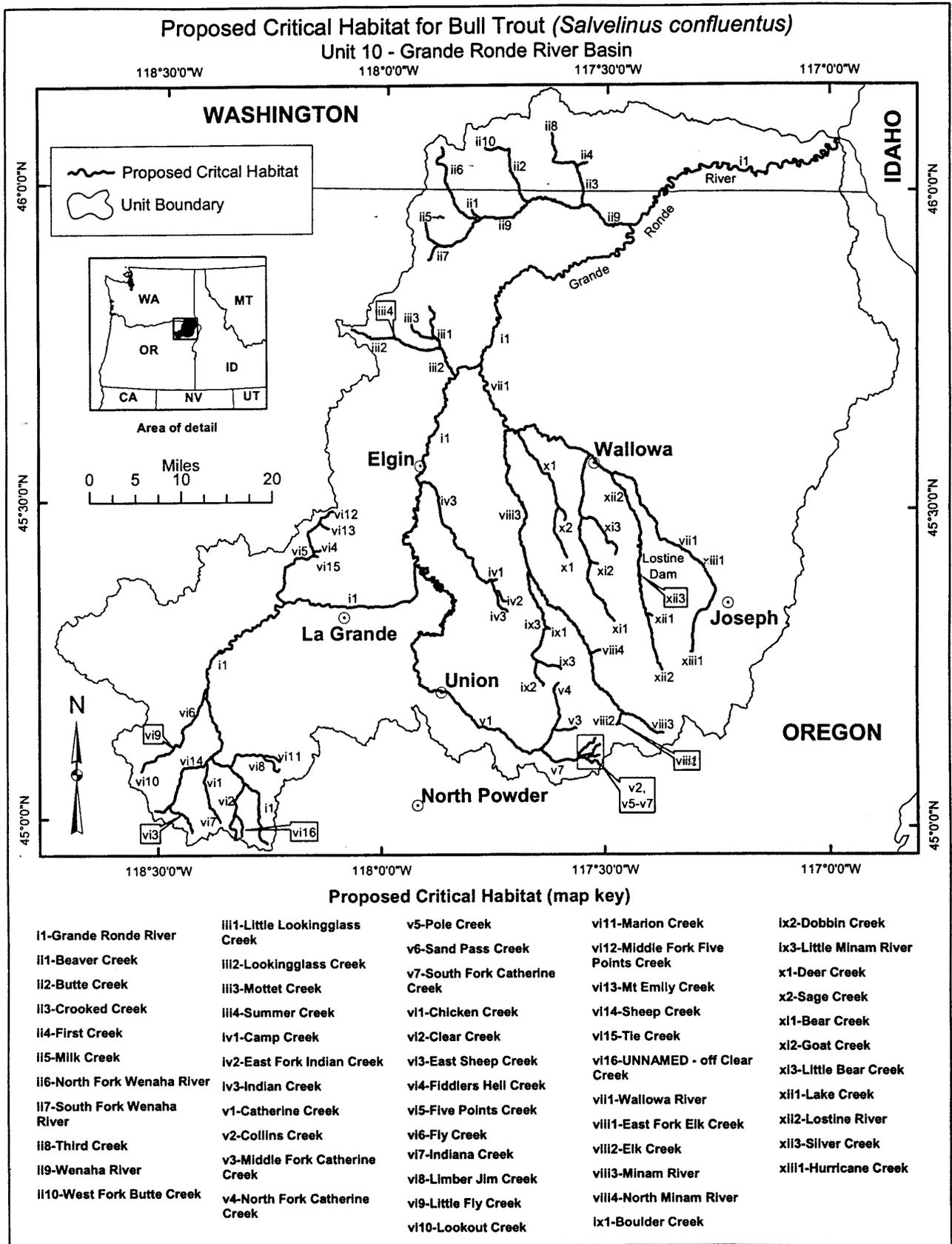
45.418 degrees latitude, and -117.537 degrees longitude to an upper point located at 45.413 degrees latitude, and -117.517 degrees longitude. Little Bear Creek from a lower point located at 45.485 degrees latitude, and -117.554 degrees longitude to an upper point located at 45.428 degrees latitude, and -117.479 degrees longitude.

(xii) Lake Creek from a lower point located at 45.332 degrees latitude, and -117.409 degrees longitude to an upper point located at 45.331 degrees latitude, and -117.397 degrees longitude. Lostine River from a lower point located at 45.552 degrees latitude, and -117.489 degrees longitude to an upper point located at 45.246 degrees latitude, and -117.374 degrees longitude. Silver Creek from a lower point located at 45.396 degrees latitude, and -117.427 degrees longitude to an upper point located at 45.394 degrees latitude, and -117.421 degrees longitude.

(xiii) Hurricane Creek from a lower point located at 45.42 degrees latitude, and -117.301 degrees longitude to an upper point located at 45.274 degrees latitude, and -117.31 degrees longitude.

Note: Map follows for Unit 10.

BILLING CODE 4310-55-P



(15) Unit 11—Imnaha-Snake River Basins.

(i) Critical Habitat Subunit—Snake River.

(A) Sheep Creek from a lower point located at 45.468 degrees latitude, and -116.554 degrees longitude to an upper point located at 45.405 degrees latitude, and -116.523 degrees longitude.

(B) Granite Creek from a lower point located at 45.349 degrees latitude, and -116.654 degrees longitude to an upper point located at 45.263 degrees latitude, and -116.611 degrees longitude.

(ii) Critical Habitat Subunit—Imnaha River.

(A) Bear Creek from a lower point located at 45.104 degrees latitude, and -117.171 degrees longitude to an upper point located at 45.1 degrees latitude, and -117.172 degrees longitude. Blue Creek from a lower point located at 45.101 degrees latitude, and -117.194 degrees longitude to an upper point located at 45.097 degrees latitude, and -117.193 degrees longitude. Cliff Creek from a lower point located at 45.102 degrees latitude, and -117.214 degrees longitude to an upper point located at 45.063 degrees latitude, and -117.267 degrees longitude. Imnaha River from a lower point located at 45.817 degrees latitude, and -116.764 degrees longitude

to an upper point located at 45.113 degrees latitude, and -117.125 degrees longitude. Middle Fork Imnaha River from a lower point located at 45.134 degrees latitude, and -117.151 degrees longitude to an upper point located at 45.139 degrees latitude, and -117.166 degrees longitude. North Fork Imnaha River from a lower point located at 45.113 degrees latitude, and -117.125 degrees longitude to an upper point located at 45.171 degrees latitude, and -117.2 degrees longitude. Soldier Creek from a lower point located at 45.109 degrees latitude, and -117.151 degrees longitude to an upper point located at 45.107 degrees latitude, and -117.154 degrees longitude. South Fork Imnaha River from a lower point located at 45.113 degrees latitude, and -117.125 degrees longitude to an upper point located at 45.111 degrees latitude, and -117.23 degrees longitude.

(B) Big Sheep Creek from a lower point located at 45.557 degrees latitude, and -116.834 degrees longitude to an upper point located at 45.178 degrees latitude, and -117.119 degrees longitude. Lick Creek from a lower point located at 45.198 degrees latitude, and -117.024 degrees longitude to an upper point located at 45.147 degrees latitude, and -117.123 degrees longitude. Middle

Fork Big Sheep Creek from a lower point located at 45.178 degrees latitude, and -117.119 degrees longitude to an upper point located at 45.181 degrees latitude, and -117.157 degrees longitude. Salt Creek from a lower point located at 45.188 degrees latitude, and -117.043 degrees longitude to an upper point located at 45.202 degrees latitude, and -117.082 degrees longitude.

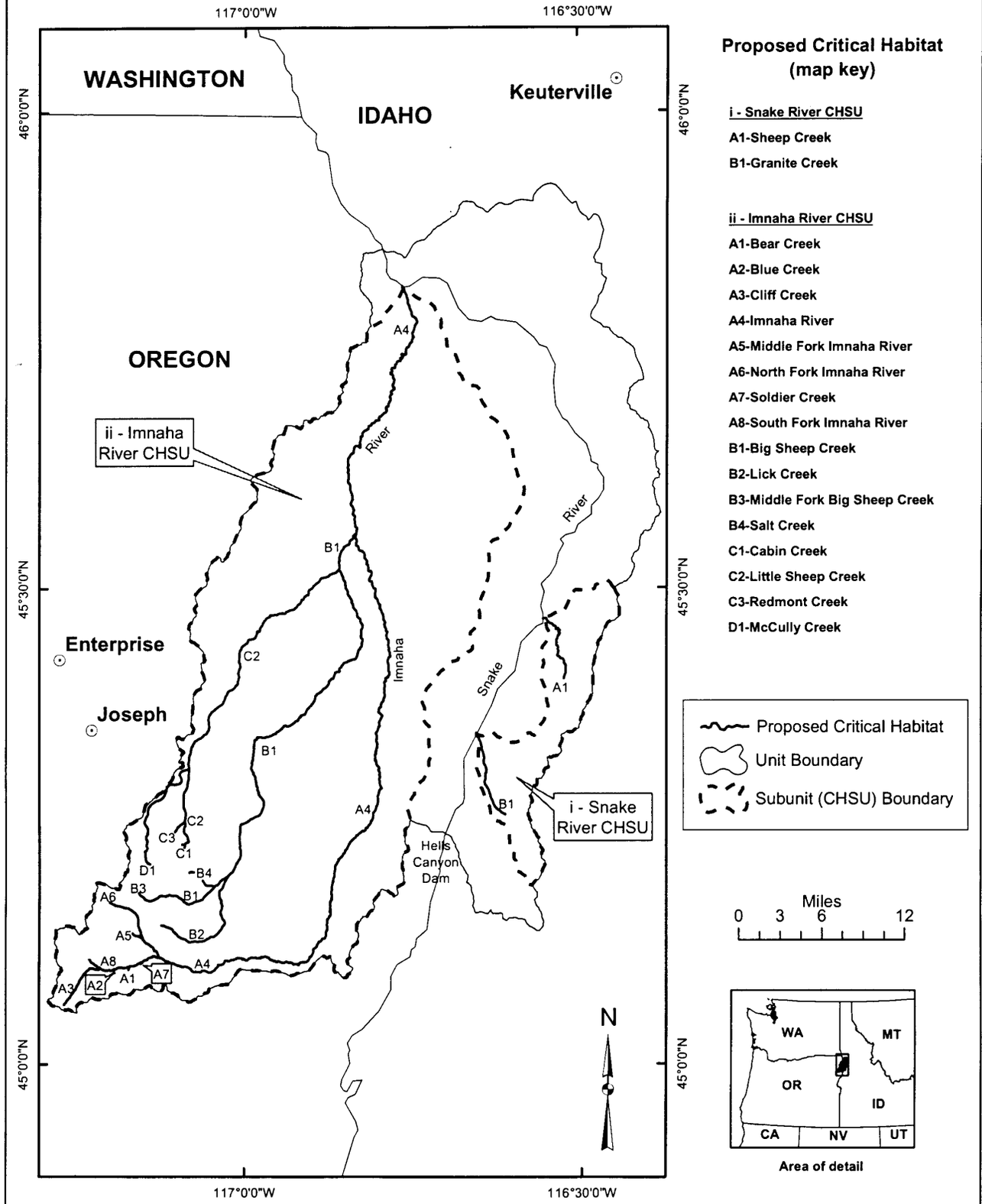
(C) Cabin Creek from a lower point located at 45.232 degrees latitude, and -117.088 degrees longitude to an upper point located at 45.229 degrees latitude, and -117.089 degrees longitude. Little Sheep Creek from a lower point located at 45.52 degrees latitude, and -116.859 degrees longitude to an upper point located at 45.232 degrees latitude, and -117.093 degrees longitude. Redmont Creek from a lower point located at 45.256 degrees latitude, and -117.088 degrees longitude to an upper point located at 45.245 degrees latitude, and -117.103 degrees longitude.

(D) McCully Creek from a lower point located at 45.311 degrees latitude, and -117.082 degrees longitude to an upper point located at 45.211 degrees latitude, and -117.14 degrees longitude.

Note: Map follows for Unit 11.

BILLING CODE 4310-55-C

Proposed Critical Habitat for Bull Trout (*Salvelinus confluentus*)
Unit 11 - Imnaha-Snake River Basins



(16) Unit 12—Hells Canyon Complex.
(i) Critical Habitat Subunit—Pine-Indian-Wildhorse.

(A) East Fork Pine Creek from a lower point located at 45.022 degrees latitude, and -117.2 degrees longitude to an upper point located at 45.072 degrees latitude, and -117.176 degrees longitude. Middle Fork Pine Creek from a lower point located at 45.039 degrees latitude, and -117.215 degrees longitude to an upper point located at 45.058 degrees latitude, and -117.237 degrees longitude. North Pine Creek from a lower point located at 44.91 degrees latitude, and -116.948 degrees longitude to an upper point located at 45.079 degrees latitude, and -116.897 degrees longitude. Pine Creek from a lower point located at 44.974 degrees latitude, and -116.853 degrees longitude to an upper point located at 45.039 degrees latitude, and -117.215 degrees longitude. West Fork Pine Creek from a lower point located at 45.039 degrees latitude, and -117.215 degrees longitude to an upper point located at 45.025 degrees latitude, and -117.246 degrees longitude.

(B) Aspen Creek from a lower point located at 45.057 degrees latitude, and -117.011 degrees longitude to an upper point located at 45.049 degrees latitude, and -117.037 degrees longitude. Big Elk Creek from a lower point located at 45.063 degrees latitude, and -117.023 degrees longitude to an upper point located at 45.061 degrees latitude, and -117.064 degrees longitude. Cabin Creek from a lower point located at 45.061 degrees latitude, and -117.02 degrees longitude to an upper point located at 45.077 degrees latitude, and -117.024 degrees longitude. Elk Creek from a lower point located at 45.009 degrees latitude, and -116.909 degrees longitude to an upper point located at 45.074 degrees latitude, and -117.045 degrees longitude. Fall Creek from a lower point located at 44.97 degrees latitude, and -116.948 degrees longitude to an upper point located at 45.012 degrees latitude, and -116.985 degrees longitude. Little Elk Creek from a lower point located at 44.955 degrees latitude, and -116.961 degrees longitude to an upper point located at 45.009 degrees latitude, and -117.028 degrees longitude.

(C) Lake Fork from a lower point located at 45.02 degrees latitude, and -116.941 degrees longitude to an upper point located at 45.067 degrees latitude, and -117.104 degrees longitude.

(D) Duck Creek from a lower point located at 45.069 degrees latitude, and -116.905 degrees longitude to an upper point located at 45.091 degrees latitude, and -117.003 degrees longitude. Fish Creek from a lower point located at

44.908 degrees latitude, and -116.952 degrees longitude to an upper point located at 45.036 degrees latitude, and -117.081 degrees longitude.

(E) East Fork of East Pine Creek from a lower point located at 45.021 degrees latitude, and -117.106 degrees longitude to an upper point located at 45.042 degrees latitude, and -117.103 degrees longitude. East Pine Creek from a lower point located at 44.872 degrees latitude, and -117.02 degrees longitude to an upper point located at 45.046 degrees latitude, and -117.119 degrees longitude. Okanogan Creek from a lower point located at 44.987 degrees latitude, and -117.064 degrees longitude to an upper point located at 45.017 degrees latitude, and -117.062 degrees longitude. Trinity Creek from a lower point located at 44.988 degrees latitude, and -117.071 degrees longitude to an upper point located at 45.026 degrees latitude, and -117.083 degrees longitude. Unnamed creek off East Pine Creek from a lower point located at 44.993 degrees latitude, and -117.101 degrees longitude to an upper point located at 45.006 degrees latitude, and -117.121 degrees longitude.

(F) Clear Creek from a lower point located at 44.866 degrees latitude, and -117.029 degrees longitude to an upper point located at 45.043 degrees latitude, and -117.143 degrees longitude. Meadow Creek from a lower point located at 44.99 degrees latitude, and -117.142 degrees longitude to an upper point located at 45.017 degrees latitude, and -117.171 degrees longitude. Trail Creek from a lower point located at 44.991 degrees latitude, and -117.142 degrees longitude to an upper point located at 45.046 degrees latitude, and -117.162 degrees longitude.

(G) Camp Creek from a lower point located at 45.132 degrees latitude, and -116.622 degrees longitude to an upper point located at 45.157 degrees latitude, and -116.62 degrees longitude. Indian Creek from a lower point located at 44.985 degrees latitude, and -116.828 degrees longitude to an upper point located at 45.15 degrees latitude, and -116.59 degrees longitude.

(H) Bear Creek from a lower point located at 44.959 degrees latitude, and -116.724 degrees longitude to an upper point located at 45.136 degrees latitude, and -116.524 degrees longitude. Lick Creek from a lower point located at 44.986 degrees latitude, and -116.679 degrees longitude to an upper point located at 45.105 degrees latitude, and -116.514 degrees longitude. Wildhorse River from a lower point located at 44.851 degrees latitude, and -116.896 degrees longitude to an upper point

located at 44.959 degrees latitude, and -116.724 degrees longitude.

(I) Crooked River from a lower point located at 44.959 degrees latitude, and -116.724 degrees longitude to an upper point located at 44.817 degrees latitude, and -116.742 degrees longitude.

(ii) Critical Habitat Subunit—Powder River.

(A) Powder River from a lower point located at 44.743 degrees latitude, and -117.046 degrees longitude to an upper point located at 44.742 degrees latitude, and -118.205 degrees longitude.

(B) Eagle Creek from a lower point located at 44.746 degrees latitude, and -117.169 degrees longitude to an upper point located at 45.132 degrees latitude, and -117.338 degrees longitude. East Fork Eagle Creek from a lower point located at 44.983 degrees latitude, and -117.37 degrees longitude to an upper point located at 45.171 degrees latitude, and -117.324 degrees longitude. West Eagle Creek from a lower point located at 45.019 degrees latitude, and -117.453 degrees longitude to an upper point located at 45.121 degrees latitude, and -117.436 degrees longitude.

(C) Wolf Creek from a lower point located at 45.044 degrees latitude, and -117.893 degrees longitude to an upper point located at 45.068 degrees latitude, and -118.193 degrees longitude.

(D) North Powder River from a lower point located at 45.039 degrees latitude, and -117.895 degrees longitude to an upper point located at 44.878 degrees latitude, and -118.203 degrees longitude.

(E) Anthony Creek from a lower point located at 45.013 degrees latitude, and -118.059 degrees longitude to an upper point located at 44.953 degrees latitude, and -118.22 degrees longitude. North Fork Anthony Creek from a lower point located at 45.045 degrees latitude, and -118.13 degrees longitude to an upper point located at 45.042 degrees latitude, and -118.23 degrees longitude.

(F) Indian Creek from a lower point located at 45.019 degrees latitude, and -118.154 degrees longitude to an upper point located at 44.976 degrees latitude, and -118.204 degrees longitude.

(G) Big Muddy Creek from a lower point located at 44.94 degrees latitude, and -117.945 degrees longitude to an upper point located at 44.899 degrees latitude, and -118.131 degrees longitude.

(H) Rock Creek from a lower point located at 44.918 degrees latitude, and -117.929 degrees longitude to an upper point located at 44.856 degrees latitude, and -118.124 degrees longitude.

(I) Salmon Creek from a lower point located at 44.888 degrees latitude, and -117.902 degrees longitude to an upper

point located at 44.767 degrees latitude, and -118.019 degrees longitude.

(J) Pine Creek from a lower point located at 44.849 degrees latitude, and -117.893 degrees longitude to an upper point located at 44.826 degrees latitude, and -118.078 degrees longitude.

(K) Deer Creek from a lower point located at 44.684 degrees latitude, and -118.059 degrees longitude to an upper point located at 44.75 degrees latitude, and -118.107 degrees longitude. Lake Creek from a lower point located at 44.75 degrees latitude, and -118.107

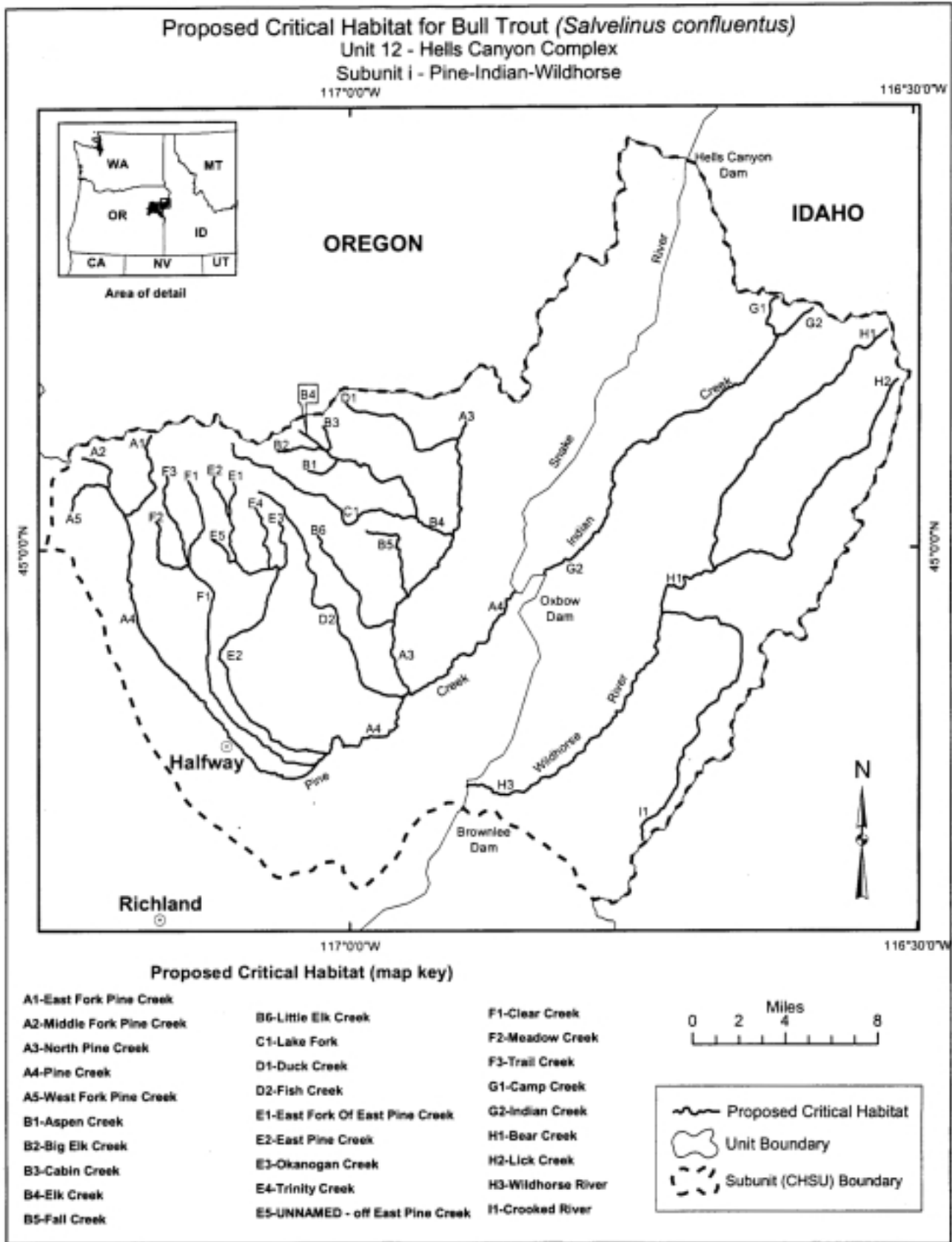
degrees longitude to an upper point located at 44.81 degrees latitude, and -118.091 degrees longitude.

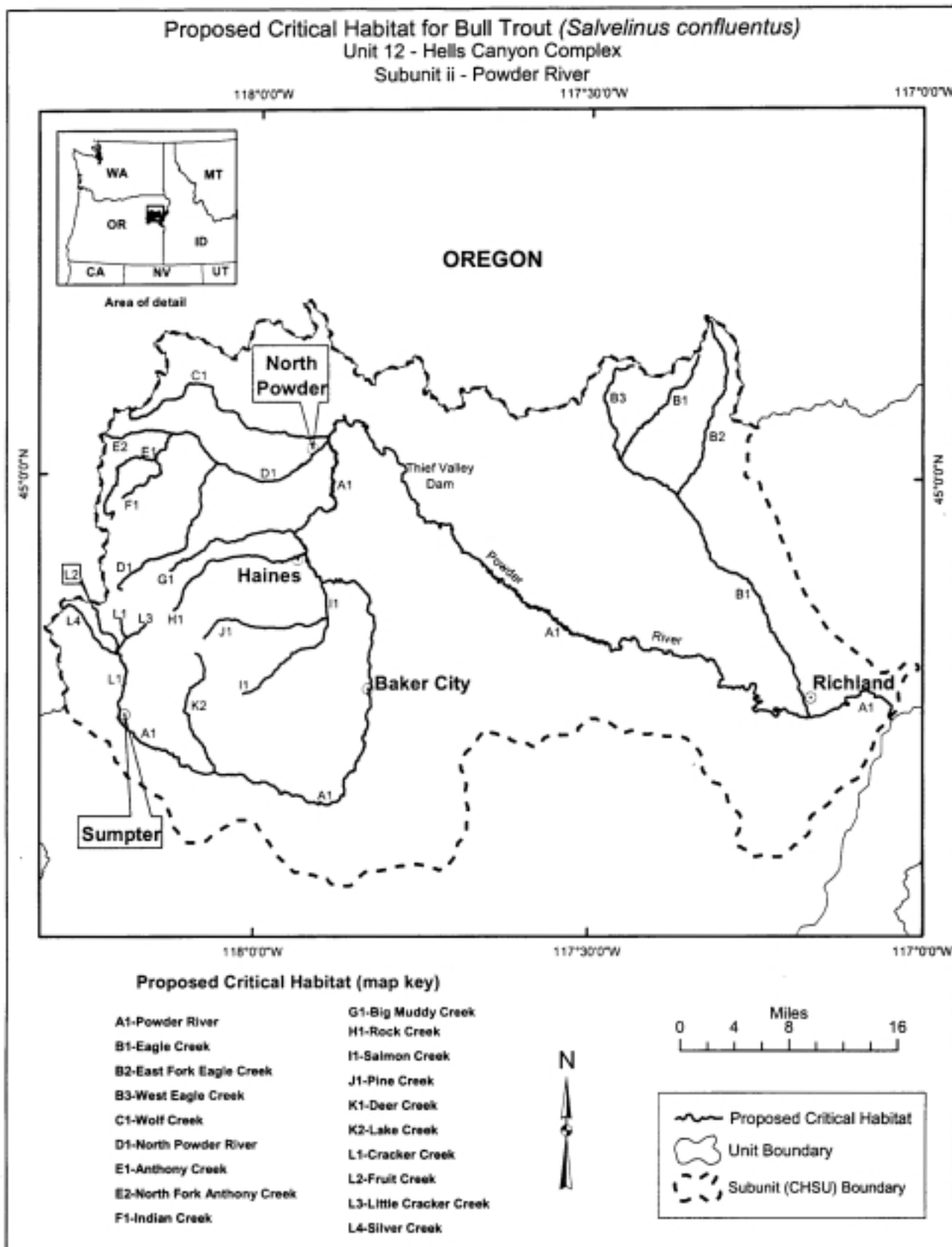
(L) Cracker Creek from a lower point located at 44.742 degrees latitude, and -118.205 degrees longitude to an upper point located at 44.846 degrees latitude, and -118.204 degrees longitude. Fruit Creek from a lower point located at 44.809 degrees latitude, and -118.211 degrees longitude to an upper point located at 44.859 degrees latitude, and -118.247 degrees longitude. Little Cracker Creek from a lower point

located at 44.826 degrees latitude, and -118.196 degrees longitude to an upper point located at 44.84 degrees latitude, and -118.166 degrees longitude. Silver Creek from a lower point located at 44.809 degrees latitude, and -118.207 degrees longitude to an upper point located at 44.857 degrees latitude, and -118.291 degrees longitude.

Note: Maps follow for Unit 12, Subunit i and Unit 12, Subunit ii.

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(17) Unit 13—Malheur River Basin.

(i) Malheur River from a lower point located at 43.686 degrees latitude, and – 118.27 degrees longitude to an upper point located at 44.145 degrees latitude, and – 118.624 degrees longitude. Warm Springs Reservoir centered at 43.616 degrees latitude, and – 118.237 degrees longitude.

(ii) Beulah Reservoir centered at 43.931 degrees latitude, and – 118.153 degrees longitude. Cow Creek from a lower point located at 44.283 degrees latitude, and – 118.396 degrees longitude to an upper point located at 44.29 degrees latitude, and – 118.461 degrees longitude. Flat Creek from a lower point located at 44.305 degrees latitude, and – 118.402 degrees longitude to an upper point located at 44.306 degrees latitude, and – 118.389 degrees longitude. Horseshoe Creek from a lower point located at 44.323 degrees latitude, and – 118.415 degrees longitude to an upper point located at 44.33 degrees latitude, and – 118.463 degrees longitude. North Fork Malheur River from a lower point located at 43.945 degrees latitude, and – 118.167 degrees longitude to an upper point located at 44.366 degrees latitude, and – 118.404 degrees longitude. Sheep Creek from a lower point located at 44.281 degrees latitude, and – 118.396 degrees longitude to an upper point located at 44.281 degrees latitude, and – 118.475 degrees longitude. Swamp Creek from a lower point located at 44.291 degrees latitude, and – 118.4 degrees longitude to an upper point located at 44.292 degrees latitude, and – 118.483 degrees longitude.

(iii) Crane Creek from a lower point located at 44.162 degrees latitude, and – 118.37 degrees longitude to an upper point located at 44.152 degrees latitude, and – 118.386 degrees longitude. Elk Creek from a lower point located at 44.25 degrees latitude, and – 118.391 degrees longitude to an upper point located at 44.245 degrees latitude, and – 118.408 degrees longitude. Little Crane Creek from a lower point located at 44.152 degrees latitude, and – 118.386 degrees longitude to an upper point located at 44.24 degrees latitude, and – 118.472 degrees longitude. Little Malheur River from a lower point located at 44.019 degrees latitude, and – 118.258 degrees longitude to an upper point located at 44.336 degrees latitude, and – 118.351 degrees longitude. North Fork Elk Creek from a lower point located at 44.245 degrees latitude, and – 118.408 degrees longitude to an upper point located at 44.274 degrees latitude, and – 118.487 degrees longitude. South Fork Elk Creek from a lower point located at 44.245 degrees latitude, and – 118.408 degrees longitude to an upper point located at 44.257 degrees latitude, and – 118.471 degrees longitude. Unnamed creek off Little Crane Creek from a lower point located at 44.219 degrees latitude, and – 118.422 degrees longitude to an upper point located at 44.214 degrees latitude, and – 118.453 degrees longitude.

(iv) Big Creek from a lower point located at 44.145 degrees latitude, and – 118.624 degrees longitude to an upper point located at 44.292 degrees latitude, and – 118.638 degrees longitude. Crooked Creek from a lower point

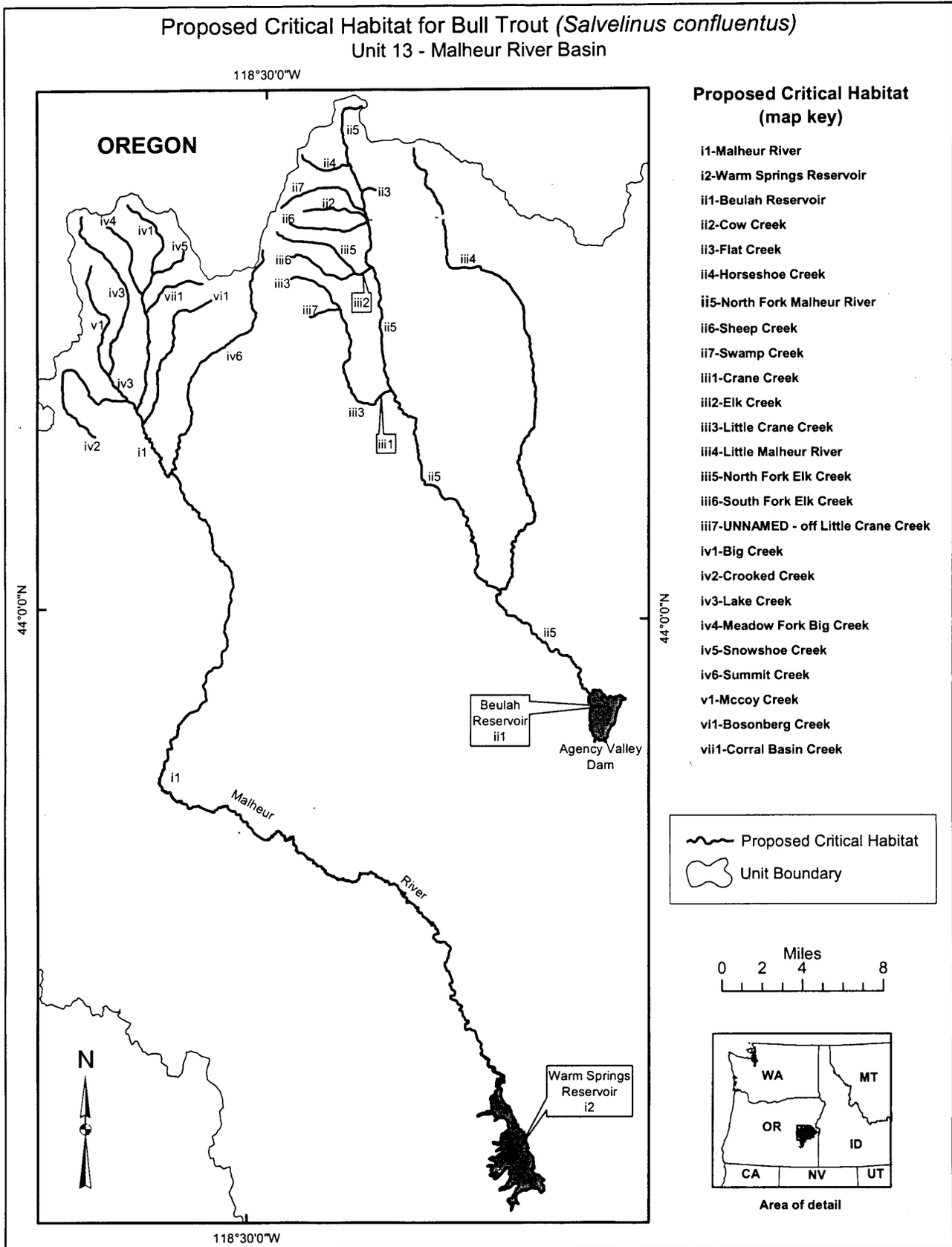
located at 44.151 degrees latitude, and – 118.634 degrees longitude to an upper point located at 44.125 degrees latitude, and – 118.665 degrees longitude. Lake Creek from a lower point located at 44.145 degrees latitude, and – 118.624 degrees longitude to an upper point located at 44.283 degrees latitude, and – 118.683 degrees longitude. Meadow Fork Big Creek from a lower point located at 44.228 degrees latitude, and – 118.621 degrees longitude to an upper point located at 44.276 degrees latitude, and – 118.658 degrees longitude. Snowshoe Creek from a lower point located at 44.242 degrees latitude, and – 118.611 degrees longitude to an upper point located at 44.259 degrees latitude, and – 118.58 degrees longitude. Summit Creek from a lower point located at 44.099 degrees latitude, and – 118.587 degrees longitude to an upper point located at 44.261 degrees latitude, and – 118.501 degrees longitude.

(v) McCoy Creek from a lower point located at 44.169 degrees latitude, and – 118.653 degrees longitude to an upper point located at 44.248 degrees latitude, and – 118.673 degrees longitude.

(vi) Bosonberg Creek from a lower point located at 44.135 degrees latitude, and – 118.618 degrees longitude to an upper point located at 44.224 degrees latitude, and – 118.551 degrees longitude.

(vii) Corral Basin Creek from a lower point located at 44.214 degrees latitude, and – 118.617 degrees longitude to an upper point located at 44.236 degrees latitude, and – 118.561 degrees longitude.

Note: Map follows for Unit 13.



(18) Unit 14—Coeur d'Alene Lake Basin.

(i) Critical Habitat Subunit—Coeur d'Alene Lake.

(A) Coeur d'Alene Lake centered at 47.548 degrees latitude, and -116.802 degrees longitude.

(B) Coeur d'Alene River from a lower point located at 47.46 degrees latitude, and -116.798 degrees longitude to an upper point located at 47.558 degrees latitude, and -116.257 degrees longitude. North Fork Coeur d'Alene River from a lower point located at 47.558 degrees latitude, and -116.257 degrees longitude to an upper point located at 48.006 degrees latitude, and -116.321 degrees longitude.

(C) Cougar Creek from a lower point located at 47.64 degrees latitude, and -116.191 degrees longitude to an upper point located at 47.732 degrees latitude, and -116.305 degrees longitude.

(D) East Fork Steamboat Creek from a lower point located at 47.716 degrees latitude, and -116.199 degrees longitude to an upper point located at 47.787 degrees latitude, and -116.204 degrees longitude. Steamboat Creek from a lower point located at 47.662 degrees latitude, and -116.154 degrees longitude to an upper point located at 47.716 degrees latitude, and -116.199 degrees longitude. West Fork Steamboat Creek from a lower point located at 47.716 degrees latitude, and -116.199 degrees longitude to an upper point located at 47.736 degrees latitude, and -116.277 degrees longitude.

(E) Prichard Creek from a lower point located at 47.658 degrees latitude, and -115.976 degrees longitude to an upper point located at 47.644 degrees latitude, and -115.921 degrees longitude.

(F) Eagle Creek from a lower point located at 47.644 degrees latitude, and -115.921 degrees longitude to an upper point located at 47.652 degrees latitude, and -115.903 degrees longitude. West Fork Eagle Creek from a lower point located at 47.652 degrees latitude, and -115.903 degrees longitude to an upper point located at 47.75 degrees latitude, and -115.803 degrees longitude.

(G) Independence Creek from a lower point located at 47.877 degrees latitude,

and -116.208 degrees longitude to an upper point located at 47.862 degrees latitude, and -116.427 degrees longitude. Tepee Creek from a lower point located at 47.881 degrees latitude, and -116.132 degrees longitude to an upper point located at 47.846 degrees latitude, and -116.247 degrees longitude. Trail Creek from a lower point located at 47.846 degrees latitude, and -116.247 degrees longitude to an upper point located at 47.823 degrees latitude, and -116.341 degrees longitude.

(H) Buckskin Creek from a lower point located at 47.987 degrees latitude, and -116.225 degrees longitude to an upper point located at 48.034 degrees latitude, and -116.199 degrees longitude.

(ii) Critical Habitat Subunit—St. Joe River.

(A) St. Joe River from a lower point located at 47.393 degrees latitude, and -116.749 degrees longitude to an upper point located at 47.017 degrees latitude, and -115.078 degrees longitude.

(B) Eagle Creek from a lower point located at 47.211 degrees latitude, and -115.55 degrees longitude to an upper point located at 47.285 degrees latitude, and -115.495 degrees longitude. Gold Creek from a lower point located at 47.151 degrees latitude, and -115.408 degrees longitude to an upper point located at 47.257 degrees latitude, and -115.373 degrees longitude. Mosquito Creek from a lower point located at 47.156 degrees latitude, and -115.412 degrees longitude to an upper point located at 47.143 degrees latitude, and -115.429 degrees longitude. Simmons Creek from a lower point located at 47.137 degrees latitude, and -115.4 degrees longitude to an upper point located at 47.09 degrees latitude, and -115.231 degrees longitude.

(C) Beaver Creek from a lower point located at 47.083 degrees latitude, and -115.355 degrees longitude to an upper point located at 47.064 degrees latitude, and -115.48 degrees longitude. Fly Creek from a lower point located at 47.113 degrees latitude, and -115.385 degrees longitude to an upper point located at 47.081 degrees latitude, and

-115.489 degrees longitude. Red Ives Creek from a lower point located at 47.056 degrees latitude, and -115.351 degrees longitude to an upper point located at 47.043 degrees latitude, and -115.278 degrees longitude.

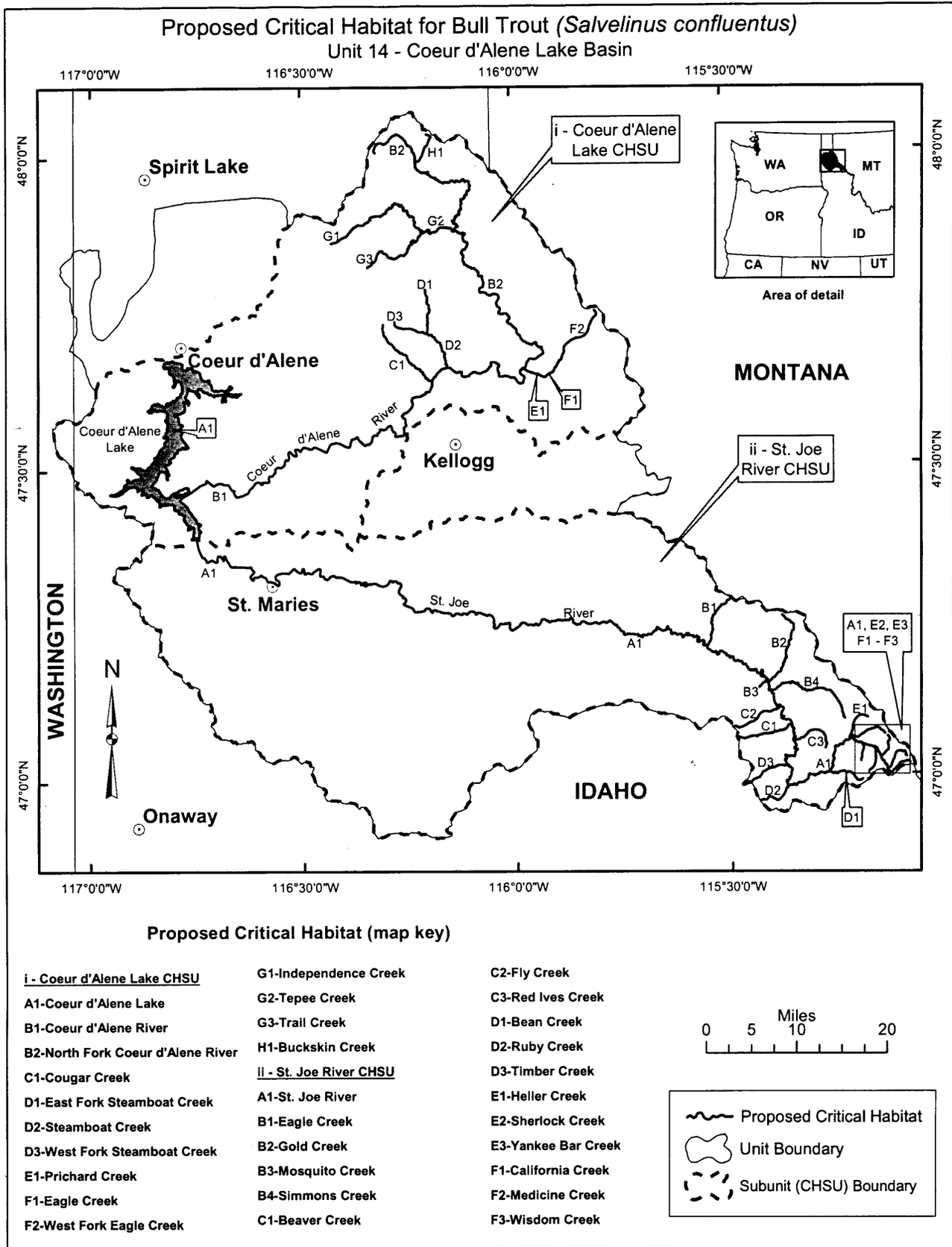
(D) Bean Creek from a lower point located at 47.005 degrees latitude, and -115.27 degrees longitude to an upper point located at 46.993 degrees latitude, and -115.192 degrees longitude. Ruby Creek from a lower point located at 46.983 degrees latitude, and -115.367 degrees longitude to an upper point located at 46.961 degrees latitude, and -115.43 degrees longitude. Timber Creek from a lower point located at 47.018 degrees latitude, and -115.368 degrees longitude to an upper point located at 46.992 degrees latitude, and -115.462 degrees longitude.

(E) Heller Creek from a lower point located at 47.061 degrees latitude, and -115.22 degrees longitude to an upper point located at 47.091 degrees latitude, and -115.176 degrees longitude. Sherlock Creek from a lower point located at 47.064 degrees latitude, and -115.218 degrees longitude to an upper point located at 47.064 degrees latitude, and -115.137 degrees longitude. Yankee Bar Creek from a lower point located at 47.049 degrees latitude, and -115.191 degrees longitude to an upper point located at 47.021 degrees latitude, and -115.194 degrees longitude.

(F) California Creek from a lower point located at 47.041 degrees latitude, and -115.159 degrees longitude to an upper point located at 47.004 degrees latitude, and -115.177 degrees longitude. Medicine Creek from a lower point located at 47.028 degrees latitude, and -115.149 degrees longitude to an upper point located at 47.06 degrees latitude, and -115.131 degrees longitude. Wisdom Creek from a lower point located at 47.009 degrees latitude, and -115.133 degrees longitude to an upper point located at 47.027 degrees latitude, and -115.087 degrees longitude.

Note: Map follows for Unit 14.

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(19) Unit 15—Clearwater River Basin.
(i) Critical Habitat Subunit—Lower/Middle Fork Clearwater River.

(A) Clearwater River from a lower point located at 46.428 degrees latitude, and -117.039 degrees longitude to an upper point located at 46.146 degrees latitude, and -115.98 degrees longitude. Middle Fork Clearwater River from a lower point located at 46.146 degrees latitude, and -115.98 degrees longitude to an upper point located at 46.14 degrees latitude, and -115.599 degrees longitude. North Fork Clearwater River from a lower point located at 46.503 degrees latitude, and -116.331 degrees longitude to an upper point located at 46.514 degrees latitude, and -116.295 degrees longitude.

(B) Lolo Creek from a lower point located at 46.372 degrees latitude, and -116.17 degrees longitude to an upper point located at 46.457 degrees latitude, and -115.616 degrees longitude.

(C) Clear Creek from a lower point located at 46.135 degrees latitude, and -115.951 degrees longitude to an upper point located at 46.056 degrees latitude, and -115.659 degrees longitude. Middle Fork Clear Creek from a lower point located at 46.051 degrees latitude, and -115.781 degrees longitude to an upper point located at 46.024 degrees latitude, and -115.676 degrees longitude. South Fork Clear Creek from a lower point located at 46.043 degrees latitude, and -115.814 degrees longitude to an upper point located at 45.941 degrees latitude, and -115.769 degrees longitude.

(ii) Critical Habitat Subunit—North Fork Clearwater River.

(A) Breakfast Creek from a lower point located at 46.883 degrees latitude, and -115.939 degrees longitude to an upper point located at 46.884 degrees latitude, and -115.969 degrees longitude. Dworshak Reservoir centered at 46.626 degrees latitude, and -116.256 degrees longitude. Floodwood Creek from a lower point located at 46.888 degrees latitude, and -115.953 degrees longitude to an upper point located at 47.027 degrees latitude, and -115.955 degrees longitude. Freeman Creek from a lower point located at 46.567 degrees latitude, and -116.283 degrees longitude to an upper point located at 46.568 degrees latitude, and -116.312 degrees longitude. North Fork Clearwater River from a lower point located at 46.858 degrees latitude, and -115.68 degrees longitude to an upper point located at 46.999 degrees latitude, and -115.112 degrees longitude. Stony Creek from a lower point located at 46.884 degrees latitude, and -115.969 degrees longitude to an upper point located at 46.916 degrees latitude, and

-116.012 degrees longitude. West Fork Floodwood Creek from a lower point located at 46.957 degrees latitude, and -115.927 degrees longitude to an upper point located at 46.999 degrees latitude, and -115.977 degrees longitude.

(B) Adair Creek from a lower point located at 47.083 degrees latitude, and -115.805 degrees longitude to an upper point located at 47.097 degrees latitude, and -115.852 degrees longitude. Butte Creek (Dworshak Reservoir) from a lower point located at 46.86 degrees latitude, and -115.743 degrees longitude to an upper point located at 46.843 degrees latitude, and -115.741 degrees longitude. Butte Creek (North Fork Clearwater) from a lower point located at 47.045 degrees latitude, and -115.719 degrees longitude to an upper point located at 47.031 degrees latitude, and -115.75 degrees longitude. Canyon Creek from a lower point located at 47 degrees latitude, and -115.65 degrees longitude to an upper point located at 47.017 degrees latitude, and -115.498 degrees longitude. Jungle Creek from a lower point located at 47.077 degrees latitude, and -115.803 degrees longitude to an upper point located at 47.11 degrees latitude, and -115.795 degrees longitude. Little Lost Lake Creek from a lower point located at 47.089 degrees latitude, and -115.892 degrees longitude to an upper point located at 47.066 degrees latitude, and -115.941 degrees longitude. Little North Fork Clearwater River from a lower point located at 46.887 degrees latitude, and -115.877 degrees longitude to an upper point located at 47.101 degrees latitude, and -115.962 degrees longitude. Lost Lake Creek from a lower point located at 47.096 degrees latitude, and -115.9 degrees longitude to an upper point located at 47.072 degrees latitude, and -115.957 degrees longitude. Lund Creek from a lower point located at 47.068 degrees latitude, and -115.883 degrees longitude to an upper point located at 47.05 degrees latitude, and -115.925 degrees longitude. Montana Creek from a lower point located at 47.045 degrees latitude, and -115.7 degrees longitude to an upper point located at 47.089 degrees latitude, and -115.675 degrees longitude. Rutledge Creek from a lower point located at 47.073 degrees latitude, and -115.754 degrees longitude to an upper point located at 47.108 degrees latitude, and -115.722 degrees longitude. Sawtooth Creek from a lower point located at 46.994 degrees latitude, and -115.649 degrees longitude to an upper point located at 46.973 degrees latitude, and -115.495 degrees longitude.

(C) Isabella Creek from a lower point located at 46.849 degrees latitude, and

-115.63 degrees longitude to an upper point located at 46.914 degrees latitude, and -115.538 degrees longitude.

(D) Beaver Creek from a lower point located at 46.842 degrees latitude, and -115.62 degrees longitude to an upper point located at 46.815 degrees latitude, and -115.645 degrees longitude. Sneak Creek from a lower point located at 46.833 degrees latitude, and -115.543 degrees longitude to an upper point located at 46.834 degrees latitude, and -115.546 degrees longitude.

(E) Collins Creek from a lower point located at 46.862 degrees latitude, and -115.433 degrees longitude to an upper point located at 46.982 degrees latitude, and -115.452 degrees longitude. Frost Creek from a lower point located at 46.918 degrees latitude, and -115.348 degrees longitude to an upper point located at 46.926 degrees latitude, and -115.379 degrees longitude. Roaring Creek from a lower point located at 46.886 degrees latitude, and -115.355 degrees longitude to an upper point located at 46.918 degrees latitude, and -115.348 degrees longitude. Skull Creek from a lower point located at 46.827 degrees latitude, and -115.485 degrees longitude to an upper point located at 46.91 degrees latitude, and -115.255 degrees longitude.

(F) Quartz Creek from a lower point located at 46.806 degrees latitude, and -115.455 degrees longitude to an upper point located at 46.846 degrees latitude, and -115.258 degrees longitude.

(G) Lightning Creek from a lower point located at 46.782 degrees latitude, and -115.439 degrees longitude to an upper point located at 46.775 degrees latitude, and -115.44 degrees longitude. Rock Creek from a lower point located at 46.783 degrees latitude, and -115.477 degrees longitude to an upper point located at 46.746 degrees latitude, and -115.382 degrees longitude.

(H) Larson Creek from a lower point located at 46.765 degrees latitude, and -115.495 degrees longitude to an upper point located at 46.759 degrees latitude, and -115.487 degrees longitude. Little Washington Creek from a lower point located at 46.729 degrees latitude, and -115.554 degrees longitude to an upper point located at 46.741 degrees latitude, and -115.563 degrees longitude. Orogrande Creek from a lower point located at 46.631 degrees latitude, and -115.506 degrees longitude to an upper point located at 46.62 degrees latitude, and -115.508 degrees longitude. Washington Creek from a lower point located at 46.707 degrees latitude, and -115.557 degrees longitude to an upper point located at 46.698 degrees latitude, and -115.577 degrees longitude.

(I) Corral Creek from a lower point located at 46.483 degrees latitude, and -115.24 degrees longitude to an upper point located at 46.534 degrees latitude, and -115.206 degrees longitude. Fro Creek from a lower point located at 46.479 degrees latitude, and -115.221 degrees longitude to an upper point located at 46.467 degrees latitude, and -115.208 degrees longitude. Johnagan Creek from a lower point located at 46.51 degrees latitude, and -115.366 degrees longitude to an upper point located at 46.543 degrees latitude, and -115.353 degrees longitude. Johnny Creek from a lower point located at 46.613 degrees latitude, and -115.434 degrees longitude to an upper point located at 46.614 degrees latitude, and -115.371 degrees longitude. Little Weitas Creek from a lower point located at 46.506 degrees latitude, and -115.391 degrees longitude to an upper point located at 46.479 degrees latitude, and -115.388 degrees longitude. Liz Creek from a lower point located at 46.482 degrees latitude, and -115.289 degrees longitude to an upper point located at 46.436 degrees latitude, and -115.305 degrees longitude. Middle Creek from a lower point located at 46.521 degrees latitude, and -115.411 degrees longitude to an upper point located at 46.459 degrees latitude, and -115.538 degrees longitude. Weitas Creek from a lower point located at 46.636 degrees latitude, and -115.433 degrees longitude to an upper point located at 46.508 degrees latitude, and -115.173 degrees longitude. Windy Creek from a lower point located at 46.494 degrees latitude, and -115.327 degrees longitude to an upper point located at 46.57 degrees latitude, and -115.235 degrees longitude.

(J) Death Creek from a lower point located at 46.656 degrees latitude, and -115.388 degrees longitude to an upper point located at 46.662 degrees latitude, and -115.397 degrees longitude. Fisher Creek from a lower point located at 46.662 degrees latitude, and -115.38 degrees longitude to an upper point located at 46.672 degrees latitude, and -115.386 degrees longitude. Trail Creek from a lower point located at 46.685 degrees latitude, and -115.351 degrees longitude to an upper point located at 46.7 degrees latitude, and -115.358 degrees longitude.

(K) Bill Creek from a lower point located at 46.631 degrees latitude, and -115.27 degrees longitude to an upper point located at 46.637 degrees latitude, and -115.186 degrees longitude. Fourth Of July Creek from a lower point located at 46.665 degrees latitude, and -115.376 degrees longitude to an upper point located at 46.564 degrees latitude,

and -115.259 degrees longitude. Shot Creek from a lower point located at 46.639 degrees latitude, and -115.28 degrees longitude to an upper point located at 46.666 degrees latitude, and -115.206 degrees longitude.

(L) Cold Springs Creek from a lower point located at 46.721 degrees latitude, and -115.297 degrees longitude to an upper point located at 46.745 degrees latitude, and -115.341 degrees longitude. Cool Creek from a lower point located at 46.741 degrees latitude, and -115.326 degrees longitude to an upper point located at 46.751 degrees latitude, and -115.323 degrees longitude.

(M) Barnard Creek from a lower point located at 46.708 degrees latitude, and -115.167 degrees longitude to an upper point located at 46.644 degrees latitude, and -115.188 degrees longitude. Bear Creek from a lower point located at 46.711 degrees latitude, and -114.962 degrees longitude to an upper point located at 46.75 degrees latitude, and -114.921 degrees longitude. Junction Creek from a lower point located at 46.718 degrees latitude, and -115.235 degrees longitude to an upper point located at 46.698 degrees latitude, and -115.239 degrees longitude. Kelly Creek from a lower point located at 46.716 degrees latitude, and -115.257 degrees longitude to an upper point located at 46.73 degrees latitude, and -114.86 degrees longitude. Kid Lake Creek from a lower point located at 46.747 degrees latitude, and -114.805 degrees longitude to an upper point located at 46.769 degrees latitude, and -114.804 degrees longitude. Middle Fork Kelly Creek from a lower point located at 46.73 degrees latitude, and -114.86 degrees longitude to an upper point located at 46.747 degrees latitude, and -114.805 degrees longitude. North Fork Kelly Creek from a lower point located at 46.73 degrees latitude, and -114.86 degrees longitude to an upper point located at 46.78 degrees latitude, and -114.869 degrees longitude. South Fork Kelly Creek from a lower point located at 46.712 degrees latitude, and -114.862 degrees longitude to an upper point located at 46.707 degrees latitude, and -114.817 degrees longitude.

(N) Little Moose Creek from a lower point located at 46.733 degrees latitude, and -115.077 degrees longitude to an upper point located at 46.783 degrees latitude, and -114.905 degrees longitude. Moose Creek from a lower point located at 46.721 degrees latitude, and -115.086 degrees longitude to an upper point located at 46.752 degrees latitude, and -115.184 degrees longitude. Osier Creek from a lower point located at 46.744 degrees latitude,

and -115.073 degrees longitude to an upper point located at 46.837 degrees latitude, and -115.064 degrees longitude. Pollock Creek from a lower point located at 46.781 degrees latitude, and -115.022 degrees longitude to an upper point located at 46.78 degrees latitude, and -114.989 degrees longitude. Ruby Creek from a lower point located at 46.733 degrees latitude, and -115.078 degrees longitude to an upper point located at 46.745 degrees latitude, and -115.104 degrees longitude. Sugar Creek from a lower point located at 46.771 degrees latitude, and -115.034 degrees longitude to an upper point located at 46.82 degrees latitude, and -115.005 degrees longitude. Swamp Creek from a lower point located at 46.745 degrees latitude, and -115.067 degrees longitude to an upper point located at 46.799 degrees latitude, and -115.001 degrees longitude.

(O) Cayuse Creek from a lower point located at 46.712 degrees latitude, and -115.02 degrees longitude to an upper point located at 46.612 degrees latitude, and -114.792 degrees longitude. Gravey Creek from a lower point located at 46.6 degrees latitude, and -115.073 degrees longitude to an upper point located at 46.513 degrees latitude, and -115.152 degrees longitude. Howard Creek from a lower point located at 46.593 degrees latitude, and -115.013 degrees longitude to an upper point located at 46.531 degrees latitude, and -115.07 degrees longitude. Mae Creek from a lower point located at 46.581 degrees latitude, and -115.104 degrees longitude to an upper point located at 46.576 degrees latitude, and -115.1 degrees longitude. Marten Creek from a lower point located at 46.575 degrees latitude, and -115.105 degrees longitude to an upper point located at 46.555 degrees latitude, and -115.177 degrees longitude. Mink Creek from a lower point located at 46.601 degrees latitude, and -114.894 degrees longitude to an upper point located at 46.628 degrees latitude, and -114.893 degrees longitude. Monroe Creek from a lower point located at 46.642 degrees latitude, and -115.131 degrees longitude to an upper point located at 46.631 degrees latitude, and -115.149 degrees longitude. Silver Creek from a lower point located at 46.607 degrees latitude, and -114.83 degrees longitude to an upper point located at 46.653 degrees latitude, and -114.813 degrees longitude. Toboggan Creek from a lower point located at 46.677 degrees latitude, and -115.049 degrees longitude to an upper point located at 46.631 degrees latitude, and -114.937 degrees

longitude. Weasel Creek from a lower point located at 46.601 degrees latitude, and -114.904 degrees longitude to an upper point located at 46.623 degrees latitude, and -114.905 degrees longitude.

(P) Bostonian Creek from a lower point located at 46.962 degrees latitude, and -115.113 degrees longitude to an upper point located at 47.002 degrees latitude, and -115.159 degrees longitude. Boundary Creek from a lower point located at 46.972 degrees latitude, and -115.107 degrees longitude to an upper point located at 46.981 degrees latitude, and -115.076 degrees longitude. Chamberlain Creek from a lower point located at 46.929 degrees latitude, and -115.142 degrees longitude to an upper point located at 46.917 degrees latitude, and -115.2 degrees longitude. Deception Gulch from a lower point located at 46.837 degrees latitude, and -115.119 degrees longitude to an upper point located at 46.819 degrees latitude, and -115.149 degrees longitude. Elizabeth Creek from a lower point located at 46.79 degrees latitude, and -115.219 degrees longitude to an upper point located at 46.799 degrees latitude, and -115.228 degrees longitude. Goose Creek from a lower point located at 46.852 degrees latitude, and -115.012 degrees longitude to an upper point located at 46.906 degrees latitude, and -114.952 degrees longitude. Graves Creek from a lower point located at 46.986 degrees latitude, and -115.1 degrees longitude to an upper point located at 47.006 degrees latitude, and -115.078 degrees longitude. Hidden Creek from a lower point located at 46.832 degrees latitude, and -115.177 degrees longitude to an upper point located at 46.846 degrees latitude, and -115.213 degrees longitude. Lake Creek from a lower point located at 46.869 degrees latitude, and -115.078 degrees longitude to an upper point located at 46.832 degrees latitude, and -114.971 degrees longitude. Long Creek from a lower point located at 46.873 degrees latitude, and -115.075 degrees longitude to an upper point located at 46.95 degrees latitude, and -115.024 degrees longitude. Meadow Creek from a lower point located at 46.905 degrees latitude, and -115.116 degrees longitude to an upper point located at 46.964 degrees latitude, and -115.22 degrees longitude. Niagra Gulch from a lower point located at 46.967 degrees latitude, and -115.136 degrees longitude to an upper point located at 46.974 degrees latitude, and -115.158 degrees longitude. Pete Ott Creek from a lower point located at 46.748 degrees latitude,

and -115.236 degrees longitude to an upper point located at 46.754 degrees latitude, and -115.239 degrees longitude. Placer Creek from a lower point located at 46.938 degrees latitude, and -115.167 degrees longitude to an upper point located at 46.963 degrees latitude, and -115.19 degrees longitude. Rawhide Creek from a lower point located at 46.898 degrees latitude, and -115.047 degrees longitude to an upper point located at 46.938 degrees latitude, and -115.055 degrees longitude. Short Creek from a lower point located at 46.886 degrees latitude, and -115.057 degrees longitude to an upper point located at 46.898 degrees latitude, and -115.013 degrees longitude. Slate Creek from a lower point located at 46.927 degrees latitude, and -115.018 degrees longitude to an upper point located at 46.914 degrees latitude, and -114.979 degrees longitude. Unnamed creek off Long Creek from a lower point located at 46.939 degrees latitude, and -115.023 degrees longitude to an upper point located at 46.956 degrees latitude, and -115.056 degrees longitude. Vanderbilt Gulch from a lower point located at 46.916 degrees latitude, and -115.119 degrees longitude to an upper point located at 46.944 degrees latitude, and -115.221 degrees longitude.

(iii) Critical Habitat Subunit—Fish Lake (North Fork).

(A) Fish Lake centered at 46.818 degrees latitude, and -114.911 degrees longitude. Lake Creek from a lower point located at 46.832 degrees latitude, and -114.971 degrees longitude to an upper point located at 46.817 degrees latitude, and -114.919 degrees longitude.

(B) [Reserved]

(iv) Critical Habitat Subunit—South Fork Clearwater River.

(A) South Fork Clearwater River from a lower point located at 46.146 degrees latitude, and -115.98 degrees longitude to an upper point located at 45.808 degrees latitude, and -115.474 degrees longitude.

(B) Merton Creek from a lower point located at 45.725 degrees latitude, and -115.995 degrees longitude to an upper point located at 45.724 degrees latitude, and -115.978 degrees longitude. Mill Creek from a lower point located at 45.83 degrees latitude, and -115.931 degrees longitude to an upper point located at 45.725 degrees latitude, and -115.995 degrees longitude.

(C) Gospel Creek from a lower point located at 45.703 degrees latitude, and -115.89 degrees longitude to an upper point located at 45.677 degrees latitude, and -115.89 degrees longitude. Hagen Creek from a lower point located at

45.649 degrees latitude, and -115.817 degrees longitude to an upper point located at 45.63 degrees latitude, and -115.808 degrees longitude. Johns Creek from a lower point located at 45.824 degrees latitude, and -115.889 degrees longitude to an upper point located at 45.683 degrees latitude, and -115.754 degrees longitude. Moores Creek from a lower point located at 45.676 degrees latitude, and -115.837 degrees longitude to an upper point located at 45.615 degrees latitude, and -115.879 degrees longitude. Moores Lake Creek from a lower point located at 45.677 degrees latitude, and -115.89 degrees longitude to an upper point located at 45.659 degrees latitude, and -115.869 degrees longitude. Open Creek from a lower point located at 45.676 degrees latitude, and -115.837 degrees longitude to an upper point located at 45.683 degrees latitude, and -115.822 degrees longitude. Taylor Creek from a lower point located at 45.659 degrees latitude, and -115.782 degrees longitude to an upper point located at 45.637 degrees latitude, and -115.773 degrees longitude. Twin Lakes Creek from a lower point located at 45.664 degrees latitude, and -115.827 degrees longitude to an upper point located at 45.65 degrees latitude, and -115.817 degrees longitude.

(D) Silver Creek from a lower point located at 45.806 degrees latitude, and -115.791 degrees longitude to an upper point located at 45.807 degrees latitude, and -115.79 degrees longitude. Twentymile Creek from a lower point located at 45.795 degrees latitude, and -115.763 degrees longitude to an upper point located at 45.794 degrees latitude, and -115.764 degrees longitude. Wing Creek from a lower point located at 45.795 degrees latitude, and -115.776 degrees longitude to an upper point located at 45.792 degrees latitude, and -115.776 degrees longitude.

(E) Sixmile Creek from a lower point located at 45.764 degrees latitude, and -115.659 degrees longitude to an upper point located at 45.763 degrees latitude, and -115.645 degrees longitude. Tenmile Creek from a lower point located at 45.806 degrees latitude, and -115.683 degrees longitude to an upper point located at 45.639 degrees latitude, and -115.712 degrees longitude. Williams Creek from a lower point located at 45.731 degrees latitude, and -115.655 degrees longitude to an upper point located at 45.667 degrees latitude, and -115.657 degrees longitude. Wiseboy Creek from a lower point located at 45.642 degrees latitude, and -115.711 degrees longitude to an upper point located at 45.638 degrees latitude, and -115.703 degrees longitude.

(F) Buckhorn Creek from a lower point located at 45.81 degrees latitude, and -115.656 degrees longitude to an upper point located at 45.808 degrees latitude, and -115.656 degrees longitude.

(G) Baldy Creek from a lower point located at 45.908 degrees latitude, and -115.629 degrees longitude to an upper point located at 45.944 degrees latitude, and -115.682 degrees longitude. Bear Creek from a lower point located at 45.863 degrees latitude, and -115.617 degrees longitude to an upper point located at 45.878 degrees latitude, and -115.594 degrees longitude. Beaver Creek from a lower point located at 45.896 degrees latitude, and -115.63 degrees longitude to an upper point located at 45.943 degrees latitude, and -115.568 degrees longitude. Mule Creek from a lower point located at 45.925 degrees latitude, and -115.634 degrees longitude to an upper point located at 45.933 degrees latitude, and -115.63 degrees longitude. Newsome Creek from a lower point located at 45.828 degrees latitude, and -115.615 degrees longitude to an upper point located at 46.004 degrees latitude, and -115.678 degrees longitude. Pilot Creek from a lower point located at 45.907 degrees latitude, and -115.629 degrees longitude to an upper point located at 45.945 degrees latitude, and -115.731 degrees longitude. Unnamed creek 1 off Pilot Creek from a lower point located at 45.93 degrees latitude, and -115.676 degrees longitude to an upper point located at 45.924 degrees latitude, and -115.687 degrees longitude. Unnamed creek 2 off Pilot Creek from a lower point located at 45.939 degrees latitude, and -115.716 degrees longitude to an upper point located at 45.934 degrees latitude, and -115.72 degrees longitude. West Fork Newsome Creek from a lower point located at 45.865 degrees latitude, and -115.617 degrees longitude to an upper point located at 45.892 degrees latitude, and -115.694 degrees longitude.

(H) Crooked River from a lower point located at 45.824 degrees latitude, and -115.529 degrees longitude to an upper point located at 45.695 degrees latitude, and -115.548 degrees longitude. East Fork Crooked River from a lower point located at 45.695 degrees latitude, and -115.548 degrees longitude to an upper point located at 45.673 degrees latitude, and -115.542 degrees longitude. Relief Creek from a lower point located at 45.748 degrees latitude, and -115.519 degrees longitude to an upper point located at 45.754 degrees latitude, and -115.497 degrees longitude. Unnamed creek off West Fork Crooked River from a lower point located at 45.69 degrees

latitude, and -115.563 degrees longitude to an upper point located at 45.695 degrees latitude, and -115.573 degrees longitude. West Fork Crooked River from a lower point located at 45.695 degrees latitude, and -115.548 degrees longitude to an upper point located at 45.666 degrees latitude, and -115.596 degrees longitude.

(I) Baston Creek from a lower point located at 45.76 degrees latitude, and -115.235 degrees longitude to an upper point located at 45.731 degrees latitude, and -115.223 degrees longitude. Bridge Creek from a lower point located at 45.779 degrees latitude, and -115.21 degrees longitude to an upper point located at 45.814 degrees latitude, and -115.163 degrees longitude. Dawson Creek from a lower point located at 45.73 degrees latitude, and -115.39 degrees longitude to an upper point located at 45.743 degrees latitude, and -115.425 degrees longitude. Ditch Creek from a lower point located at 45.747 degrees latitude, and -115.297 degrees longitude to an upper point located at 45.794 degrees latitude, and -115.292 degrees longitude. Little Moose Creek from a lower point located at 45.716 degrees latitude, and -115.367 degrees longitude to an upper point located at 45.709 degrees latitude, and -115.399 degrees longitude. Middle Fork. Red River from a lower point located at 45.659 degrees latitude, and -115.412 degrees longitude to an upper point located at 45.631 degrees latitude, and -115.471 degrees longitude. Moose Butte Creek from a lower point located at 45.71 degrees latitude, and -115.352 degrees longitude to an upper point located at 45.692 degrees latitude, and -115.416 degrees longitude. Otterson Creek from a lower point located at 45.776 degrees latitude, and -115.219 degrees longitude to an upper point located at 45.82 degrees latitude, and -115.233 degrees longitude. Red Horse Creek from a lower point located at 45.794 degrees latitude, and -115.4 degrees longitude to an upper point located at 45.827 degrees latitude, and -115.326 degrees longitude. Red River from a lower point located at 45.808 degrees latitude, and -115.474 degrees longitude to an upper point located at 45.803 degrees latitude, and -115.154 degrees longitude. Siegel Creek from a lower point located at 45.773 degrees latitude, and -115.387 degrees longitude to an upper point located at 45.787 degrees latitude, and -115.367 degrees longitude. Soda Creek from a lower point located at 45.756 degrees latitude, and -115.256 degrees longitude to an upper point located at 45.746 degrees latitude, and -115.251 degrees

longitude. South Fork Red River from a lower point located at 45.711 degrees latitude, and -115.344 degrees longitude to an upper point located at 45.623 degrees latitude, and -115.479 degrees longitude. Trapper Creek from a lower point located at 45.674 degrees latitude, and -115.344 degrees longitude to an upper point located at 45.705 degrees latitude, and -115.247 degrees longitude. West Fork Red River from a lower point located at 45.653 degrees latitude, and -115.401 degrees longitude to an upper point located at 45.667 degrees latitude, and -115.452 degrees longitude.

(J) American River from a lower point located at 45.808 degrees latitude, and -115.474 degrees longitude to an upper point located at 45.945 degrees latitude, and -115.449 degrees longitude. Big Elk Creek from a lower point located at 45.841 degrees latitude, and -115.434 degrees longitude to an upper point located at 45.933 degrees latitude, and -115.554 degrees longitude. East Fork. American River from a lower point located at 45.864 degrees latitude, and -115.424 degrees longitude to an upper point located at 45.919 degrees latitude, and -115.362 degrees longitude. Elk Creek from a lower point located at 45.818 degrees latitude, and -115.458 degrees longitude to an upper point located at 45.841 degrees latitude, and -115.434 degrees longitude. Flint Creek from a lower point located at 45.891 degrees latitude, and -115.427 degrees longitude to an upper point located at 45.913 degrees latitude, and -115.423 degrees longitude. Kirks Fork American River from a lower point located at 45.822 degrees latitude, and -115.41 degrees longitude to an upper point located at 45.829 degrees latitude, and -115.389 degrees longitude. Lick Creek from a lower point located at 45.923 degrees latitude, and -115.468 degrees longitude to an upper point located at 45.969 degrees latitude, and -115.486 degrees longitude. Little Elk Creek from a lower point located at 45.841 degrees latitude, and -115.434 degrees longitude to an upper point located at 45.927 degrees latitude, and -115.537 degrees longitude. West Fork American River from a lower point located at 45.913 degrees latitude, and -115.465 degrees longitude to an upper point located at 45.935 degrees latitude, and -115.544 degrees longitude.

(v) Critical Habitat Subunit—Lochsa River.

(A) Lochsa River from a lower point located at 46.14 degrees latitude, and -115.599 degrees longitude to an upper point located at 46.508 degrees latitude, and -114.681 degrees longitude.

(B) Bimerick Creek from a lower point located at 46.228 degrees latitude, and -115.444 degrees longitude to an upper point located at 46.233 degrees latitude, and -115.445 degrees longitude. Canyon Creek from a lower point located at 46.211 degrees latitude, and -115.541 degrees longitude to an upper point located at 46.211 degrees latitude, and -115.552 degrees longitude. Coolwater Creek from a lower point located at 46.229 degrees latitude, and -115.456 degrees longitude to an upper point located at 46.214 degrees latitude, and -115.466 degrees longitude. Deadman Creek from a lower point located at 46.226 degrees latitude, and -115.501 degrees longitude to an upper point located at 46.252 degrees latitude, and -115.506 degrees longitude. Fire Creek from a lower point located at 46.227 degrees latitude, and -115.432 degrees longitude to an upper point located at 46.219 degrees latitude, and -115.424 degrees longitude.

(C) Split Creek from a lower point located at 46.233 degrees latitude, and -115.407 degrees longitude to an upper point located at 46.162 degrees latitude, and -115.351 degrees longitude.

(D) Old Man Creek from a lower point located at 46.252 degrees latitude, and -115.399 degrees longitude to an upper point located at 46.231 degrees latitude, and -115.28 degrees longitude.

(E) Fish Creek from a lower point located at 46.333 degrees latitude, and -115.345 degrees longitude to an upper point located at 46.373 degrees latitude, and -115.596 degrees longitude.

Hungry Creek from a lower point located at 46.356 degrees latitude, and -115.397 degrees longitude to an upper point located at 46.4 degrees latitude, and -115.568 degrees longitude.

(F) Boulder Creek from a lower point located at 46.338 degrees latitude, and -115.314 degrees longitude to an upper point located at 46.321 degrees latitude, and -115.224 degrees longitude.

(G) Bald Mountain Creek from a lower point located at 46.384 degrees latitude, and -115.231 degrees longitude to an upper point located at 46.399 degrees latitude, and -115.24 degrees longitude. Stanley Creek from a lower point located at 46.421 degrees latitude, and -115.161 degrees longitude to an upper point located at 46.406 degrees latitude, and -115.153 degrees longitude.

(H) Indian Grave Creek from a lower point located at 46.452 degrees latitude, and -115.076 degrees longitude to an upper point located at 46.49 degrees latitude, and -115.142 degrees longitude.

(I) Weir Creek from a lower point located at 46.458 degrees latitude, and -115.034 degrees longitude to an upper

point located at 46.534 degrees latitude, and -115.017 degrees longitude.

(J) California Creek from a lower point located at 46.366 degrees latitude, and -114.998 degrees longitude to an upper point located at 46.344 degrees latitude, and -114.994 degrees longitude. Fish Lake Creek from a lower point located at 46.415 degrees latitude, and -115.006 degrees longitude to an upper point located at 46.366 degrees latitude, and -114.998 degrees longitude. Freezeout Creek from a lower point located at 46.404 degrees latitude, and -115 degrees longitude to an upper point located at 46.378 degrees latitude, and -114.967 degrees longitude. Lake Creek from a lower point located at 46.463 degrees latitude, and -114.996 degrees longitude to an upper point located at 46.415 degrees latitude, and -115.006 degrees longitude.

(K) Postoffice Creek from a lower point located at 46.466 degrees latitude, and -114.985 degrees longitude to an upper point located at 46.529 degrees latitude, and -114.95 degrees longitude. West Fork Postoffice Creek from a lower point located at 46.482 degrees latitude, and -114.979 degrees longitude to an upper point located at 46.514 degrees latitude, and -115.003 degrees longitude.

(L) Cooperation Creek from a lower point located at 46.452 degrees latitude, and -114.869 degrees longitude to an upper point located at 46.44 degrees latitude, and -114.816 degrees longitude. Warm Springs Creek from a lower point located at 46.473 degrees latitude, and -114.887 degrees longitude to an upper point located at 46.43 degrees latitude, and -114.864 degrees longitude.

(M) Doe Creek from a lower point located at 46.499 degrees latitude, and -114.862 degrees longitude to an upper point located at 46.554 degrees latitude, and -114.92 degrees longitude. East Fork Fishing Creek from a lower point located at 46.556 degrees latitude, and -114.854 degrees longitude to an upper point located at 46.561 degrees latitude, and -114.837 degrees longitude. Fishing Creek from a lower point located at 46.492 degrees latitude, and -114.857 degrees longitude to an upper point located at 46.571 degrees latitude, and -114.859 degrees longitude. Spring Creek from a lower point located at 46.546 degrees latitude, and -114.885 degrees longitude to an upper point located at 46.552 degrees latitude, and -114.902 degrees longitude. West Fork Fishing Creek from a lower point located at 46.537 degrees latitude, and -114.867 degrees longitude to an upper point located at 46.567 degrees latitude, and -114.884 degrees longitude.

(N) Badger Creek from a lower point located at 46.505 degrees latitude, and -114.823 degrees longitude to an upper point located at 46.517 degrees latitude, and -114.824 degrees longitude.

Wendover Creek from a lower point located at 46.509 degrees latitude, and -114.785 degrees longitude to an upper point located at 46.52 degrees latitude, and -114.788 degrees longitude.

(O) East Fork Legendary Bear Creek from a lower point located at 46.535 degrees latitude, and -114.765 degrees longitude to an upper point located at 46.562 degrees latitude, and -114.735 degrees longitude. Legendary Bear Creek from a lower point located at 46.511 degrees latitude, and -114.761 degrees longitude to an upper point located at 46.535 degrees latitude, and -114.765 degrees longitude. Parachute Creek from a lower point located at 46.529 degrees latitude, and -114.761 degrees longitude to an upper point located at 46.53 degrees latitude, and -114.756 degrees longitude. West Fork Legendary Bear Creek from a lower point located at 46.535 degrees latitude, and -114.765 degrees longitude to an upper point located at 46.58 degrees latitude, and -114.751 degrees longitude.

(P) Walton Creek from a lower point located at 46.508 degrees latitude, and -114.681 degrees longitude to an upper point located at 46.473 degrees latitude, and -114.68 degrees longitude.

(Q) Beaver Creek from a lower point located at 46.506 degrees latitude, and -114.626 degrees longitude to an upper point located at 46.553 degrees latitude, and -114.503 degrees longitude. Big Flat Creek from a lower point located at 46.402 degrees latitude, and -114.493 degrees longitude to an upper point located at 46.313 degrees latitude, and -114.44 degrees longitude. Colt Killed Creek from a lower point located at 46.508 degrees latitude, and -114.681 degrees longitude to an upper point located at 46.429 degrees latitude, and -114.414 degrees longitude. Maud Creek from a lower point located at 46.497 degrees latitude, and -114.514 degrees longitude to an upper point located at 46.474 degrees latitude, and -114.411 degrees longitude. Storm Creek from a lower point located at 46.463 degrees latitude, and -114.548 degrees longitude to an upper point located at 46.541 degrees latitude, and -114.402 degrees longitude.

(R) Boulder Creek from a lower point located at 46.615 degrees latitude, and -114.67 degrees longitude to an upper point located at 46.679 degrees latitude, and -114.748 degrees longitude. Crooked Fork from a lower point located at 46.508 degrees latitude, and -114.681 degrees longitude to an upper

point located at 46.704 degrees latitude, and -114.708 degrees longitude. Fox Creek from a lower point located at 46.617 degrees latitude, and -114.719 degrees longitude to an upper point located at 46.605 degrees latitude, and -114.754 degrees longitude. Haskell Creek from a lower point located at 46.597 degrees latitude, and -114.603 degrees longitude to an upper point located at 46.632 degrees latitude, and -114.582 degrees longitude. Hopeful Creek from a lower point located at 46.671 degrees latitude, and -114.68 degrees longitude to an upper point located at 46.724 degrees latitude, and -114.653 degrees longitude. Rock Creek from a lower point located at 46.598 degrees latitude, and -114.609 degrees longitude to an upper point located at 46.612 degrees latitude, and -114.619 degrees longitude. Shotgun Creek from a lower point located at 46.601 degrees latitude, and -114.664 degrees longitude to an upper point located at 46.6 degrees latitude, and -114.737 degrees longitude. Unnamed creek off Hopeful Creek from a lower point located at 46.699 degrees latitude, and -114.668 degrees longitude to an upper point located at 46.708 degrees latitude, and -114.624 degrees longitude. Williams Lake Creek from a lower point located at 46.644 degrees latitude, and -114.716 degrees longitude to an upper point located at 46.647 degrees latitude, and -114.767 degrees longitude.

(S) Brushy Fork from a lower point located at 46.578 degrees latitude, and -114.612 degrees longitude to an upper point located at 46.616 degrees latitude, and -114.454 degrees longitude. North Fork Spruce Creek from a lower point located at 46.606 degrees latitude, and -114.392 degrees longitude to an upper point located at 46.616 degrees latitude, and -114.351 degrees longitude. South Fork Spruce Creek from a lower point located at 46.606 degrees latitude, and -114.392 degrees longitude to an upper point located at 46.565 degrees latitude, and -114.352 degrees longitude. Shoot Creek from a lower point located at 46.606 degrees latitude, and -114.414 degrees longitude to an upper point located at 46.58 degrees latitude, and -114.425 degrees longitude. Spruce Creek from a lower point located at 46.606 degrees latitude, and -114.392 degrees longitude to an upper point located at 46.616 degrees latitude, and -114.454 degrees longitude. Twin Creek from a lower point located at 46.582 degrees latitude, and -114.527 degrees longitude to an upper point located at 46.57 degrees latitude, and -114.474 degrees longitude.

(vi) Critical Habitat Subunit—Fish Lake (Lochsa).

(A) Fish Lake centered at 46.818 degrees latitude, and -114.911 degrees longitude. Fish Lake Creek from a lower point located at 46.366 degrees latitude, and -114.998 degrees longitude to an upper point located at 46.325 degrees latitude, and -115.084 degrees longitude.

(B) [Reserved]

(vii) Critical Habitat Subunit—Selway River.

(A) Goddard Cr. from a lower point located at 46.101 degrees latitude, and -115.557 degrees longitude to an upper point located at 46.095 degrees latitude, and -115.558 degrees longitude. Selway River from a lower point located at 46.14 degrees latitude, and -115.599 degrees longitude to an upper point located at 45.478 degrees latitude, and -114.676 degrees longitude.

(B) East Fork O'Hara Creek from a lower point located at 45.999 degrees latitude, and -115.523 degrees longitude to an upper point located at 45.939 degrees latitude, and -115.54 degrees longitude. O'Hara Creek from a lower point located at 46.086 degrees latitude, and -115.517 degrees longitude to an upper point located at 45.999 degrees latitude, and -115.523 degrees longitude. West Fork O'Hara Creek from a lower point located at 45.999 degrees latitude, and -115.523 degrees longitude to an upper point located at 45.949 degrees latitude, and -115.569 degrees longitude.

(C) Boyd Creek from a lower point located at 46.081 degrees latitude, and -115.442 degrees longitude to an upper point located at 46.093 degrees latitude, and -115.43 degrees longitude. Falls Creek from a lower point located at 46.061 degrees latitude, and -115.338 degrees longitude to an upper point located at 46.051 degrees latitude, and -115.348 degrees longitude. Glover Creek from a lower point located at 46.068 degrees latitude, and -115.361 degrees longitude to an upper point located at 46.081 degrees latitude, and -115.36 degrees longitude. Rackliff Creek from a lower point located at 46.084 degrees latitude, and -115.494 degrees longitude to an upper point located at 46.102 degrees latitude, and -115.495 degrees longitude.

(D) Gedney Creek from a lower point located at 46.056 degrees latitude, and -115.313 degrees longitude to an upper point located at 46.135 degrees latitude, and -115.248 degrees longitude. West Fork Gedney Creek from a lower point located at 46.094 degrees latitude, and -115.293 degrees longitude to an upper point located at 46.11 degrees latitude, and -115.294 degrees longitude.

(E) East Fork Meadow Creek from a lower point located at 45.88 degrees latitude, and -115.103 degrees longitude to an upper point located at 45.829 degrees latitude, and -115.027 degrees longitude. Meadow Creek from a lower point located at 46.046 degrees latitude, and -115.295 degrees longitude to an upper point located at 45.879 degrees latitude, and -115.212 degrees longitude. Schwar Creek from a lower point located at 45.882 degrees latitude, and -115.116 degrees longitude to an upper point located at 45.905 degrees latitude, and -115.108 degrees longitude.

(F) Otter Creek from a lower point located at 46.051 degrees latitude, and -115.22 degrees longitude to an upper point located at 46.043 degrees latitude, and -115.217 degrees longitude. Three Links Creek from a lower point located at 46.098 degrees latitude, and -115.072 degrees longitude to an upper point located at 46.142 degrees latitude, and -115.091 degrees longitude.

(G) Mink Creek from a lower point located at 46.098 degrees latitude, and -115.071 degrees longitude to an upper point located at 46.008 degrees latitude, and -115.114 degrees longitude.

(H) Marten Creek from a lower point located at 46.099 degrees latitude, and -115.052 degrees longitude to an upper point located at 45.963 degrees latitude, and -115.046 degrees longitude.

(I) Cedar Creek from a lower point located at 46.249 degrees latitude, and -114.708 degrees longitude to an upper point located at 46.33 degrees latitude, and -114.705 degrees longitude. East Fork Moose Creek from a lower point located at 46.165 degrees latitude, and -114.897 degrees longitude to an upper point located at 46.271 degrees latitude, and -114.679 degrees longitude. Moose Creek from a lower point located at 46.122 degrees latitude, and -114.935 degrees longitude to an upper point located at 46.165 degrees latitude, and -114.897 degrees longitude. North Fork Moose Creek from a lower point located at 46.165 degrees latitude, and -114.897 degrees longitude to an upper point located at 46.274 degrees latitude, and -114.923 degrees longitude. Rhoda Creek from a lower point located at 46.239 degrees latitude, and -115.008 degrees longitude to an upper point located at 46.234 degrees latitude, and -114.96 degrees longitude. Wounded Doe Creek from a lower point located at 46.239 degrees latitude, and -115.008 degrees longitude to an upper point located at 46.3 degrees latitude, and -115.079 degrees longitude.

(J) Pettibone Creek from a lower point located at 46.041 degrees latitude, and -114.84 degrees longitude to an upper

point located at 46.064 degrees latitude, and -114.796 degrees longitude.

(K) Bear Creek from a lower point located at 46.019 degrees latitude, and -114.844 degrees longitude to an upper point located at 46.109 degrees latitude, and -114.508 degrees longitude.

Brushy Fork Creek from a lower point located at 46.003 degrees latitude, and -114.698 degrees longitude to an upper point located at 45.989 degrees latitude, and -114.582 degrees longitude. Cub Creek from a lower point located at 46.034 degrees latitude, and -114.756 degrees longitude to an upper point located at 46.032 degrees latitude, and -114.617 degrees longitude. Paradise Creek from a lower point located at 46.022 degrees latitude, and -114.728 degrees longitude to an upper point located at 46.039 degrees latitude, and -114.526 degrees longitude.

(L) Eagle Creek from a lower point located at 45.908 degrees latitude, and -114.853 degrees longitude to an upper point located at 45.781 degrees latitude, and -114.899 degrees longitude. Lynx Creek from a lower point located at 45.849 degrees latitude, and -114.937 degrees longitude to an upper point located at 45.818 degrees latitude, and -114.951 degrees longitude. Running Creek from a lower point located at 45.919 degrees latitude, and -114.832 degrees longitude to an upper point located at 45.916 degrees latitude, and -115.032 degrees longitude. South Fork Running Creek from a lower point located at 45.845 degrees latitude, and -114.944 degrees longitude to an upper point located at 45.823 degrees latitude, and -114.965 degrees longitude. Tom Creek from a lower point located at 45.862 degrees latitude, and -114.986 degrees longitude to an upper point located at 45.913 degrees latitude, and -114.984 degrees longitude.

(M) Canyon Creek from a lower point located at 45.888 degrees latitude, and -114.613 degrees longitude to an upper point located at 45.882 degrees latitude, and -114.408 degrees longitude. White

Cap Creek from a lower point located at 45.86 degrees latitude, and -114.744 degrees longitude to an upper point located at 45.91 degrees latitude, and -114.428 degrees longitude.

(N) Burnt Strip Creek from a lower point located at 45.817 degrees latitude, and -114.626 degrees longitude to an upper point located at 45.838 degrees latitude, and -114.588 degrees longitude. Indian Creek from a lower point located at 45.792 degrees latitude, and -114.764 degrees longitude to an upper point located at 45.785 degrees latitude, and -114.581 degrees longitude. Schofield Creek from a lower point located at 45.777 degrees latitude, and -114.645 degrees longitude to an upper point located at 45.819 degrees latitude, and -114.585 degrees longitude.

(O) Burnt Knob Creek from a lower point located at 45.715 degrees latitude, and -114.898 degrees longitude to an upper point located at 45.697 degrees latitude, and -114.945 degrees longitude. Flat Creek from a lower point located at 45.722 degrees latitude, and -114.857 degrees longitude to an upper point located at 45.651 degrees latitude, and -114.847 degrees longitude. Little Clearwater River from a lower point located at 45.754 degrees latitude, and -114.775 degrees longitude to an upper point located at 45.738 degrees latitude, and -114.945 degrees longitude. Salamander Creek from a lower point located at 45.711 degrees latitude, and -114.865 degrees longitude to an upper point located at 45.648 degrees latitude, and -114.879 degrees longitude.

(P) Magruder Creek from a lower point located at 45.745 degrees latitude, and -114.76 degrees longitude to an upper point located at 45.726 degrees latitude, and -114.771 degrees longitude.

(Q) Cayuse Creek from a lower point located at 45.706 degrees latitude, and -114.614 degrees longitude to an upper point located at 45.761 degrees latitude, and -114.551 degrees longitude. Deep

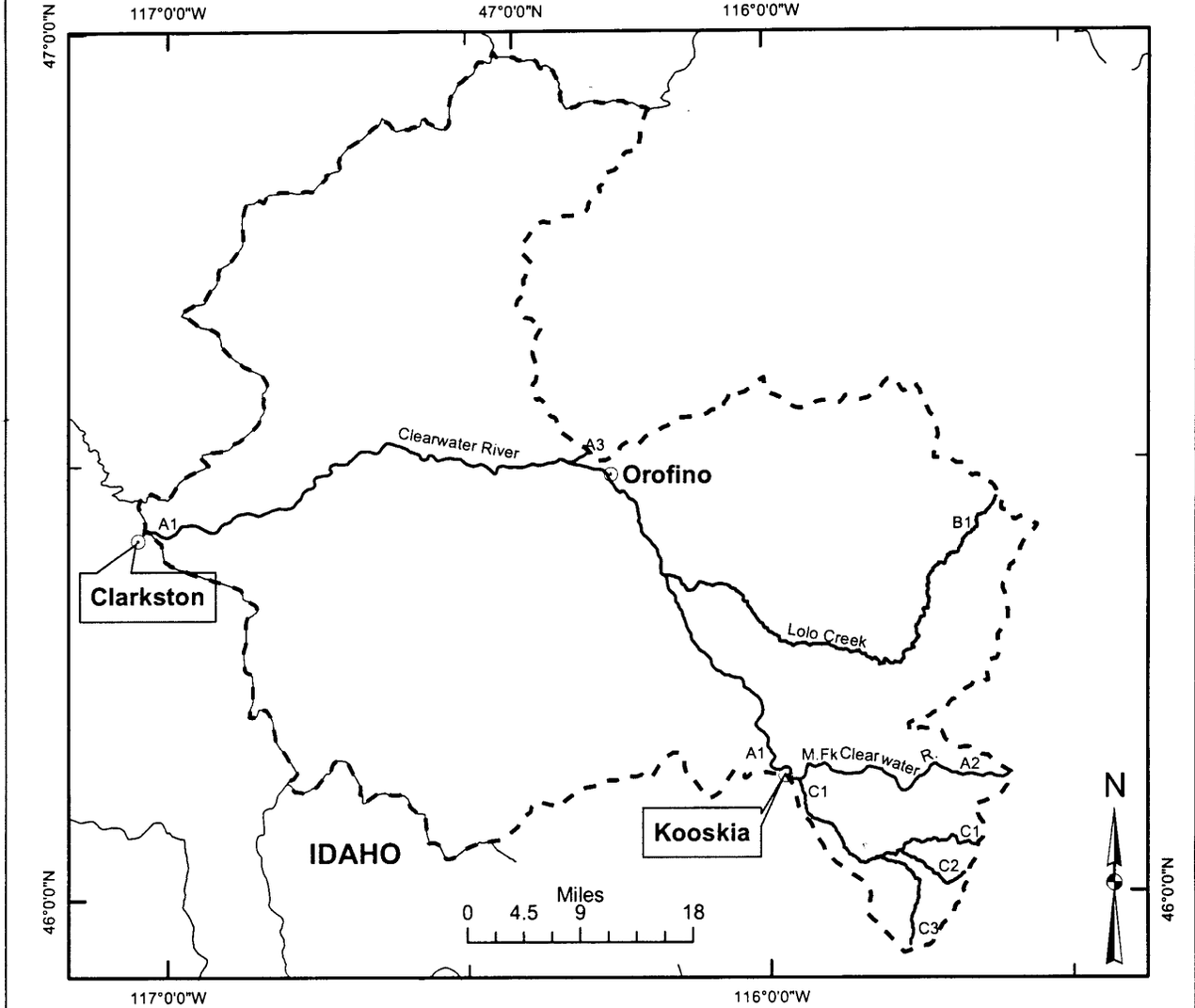
Creek from a lower point located at 45.707 degrees latitude, and -114.719 degrees longitude to an upper point located at 45.719 degrees latitude, and -114.509 degrees longitude. Slow Gulch Creek from a lower point located at 45.694 degrees latitude, and -114.56 degrees longitude to an upper point located at 45.679 degrees latitude, and -114.545 degrees longitude. Vance Creek from a lower point located at 45.703 degrees latitude, and -114.579 degrees longitude to an upper point located at 45.695 degrees latitude, and -114.581 degrees longitude.

(R) French Creek from a lower point located at 45.597 degrees latitude, and -114.591 degrees longitude to an upper point located at 45.609 degrees latitude, and -114.561 degrees longitude. South Fork Surprise Creek from a lower point located at 45.527 degrees latitude, and -114.679 degrees longitude to an upper point located at 45.479 degrees latitude, and -114.664 degrees longitude. Storm Creek from a lower point located at 45.578 degrees latitude, and -114.64 degrees longitude to an upper point located at 45.636 degrees latitude, and -114.583 degrees longitude. Surprise Creek from a lower point located at 45.521 degrees latitude, and -114.701 degrees longitude to an upper point located at 45.538 degrees latitude, and -114.627 degrees longitude. Swet Creek from a lower point located at 45.58 degrees latitude, and -114.719 degrees longitude to an upper point located at 45.501 degrees latitude, and -114.801 degrees longitude. Wilkerson Creek from a lower point located at 45.612 degrees latitude, and -114.706 degrees longitude to an upper point located at 45.557 degrees latitude, and -114.585 degrees longitude.

Note: Maps follow for Unit 15, Subunit i; Subunit ii (West portion); Subunits ii (East Portion) and iii; Subunit iv; Subunits v and vi; and Subunit vii.

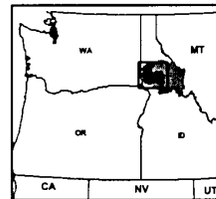
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Proposed Critical Habitat for Bull Trout (*Salvelinus confluentus*)
 Unit 15 - Clearwater River Basin
 Subunit i - Lower / Middle Fork Clearwater River



Proposed Critical Habitat
 (map key)

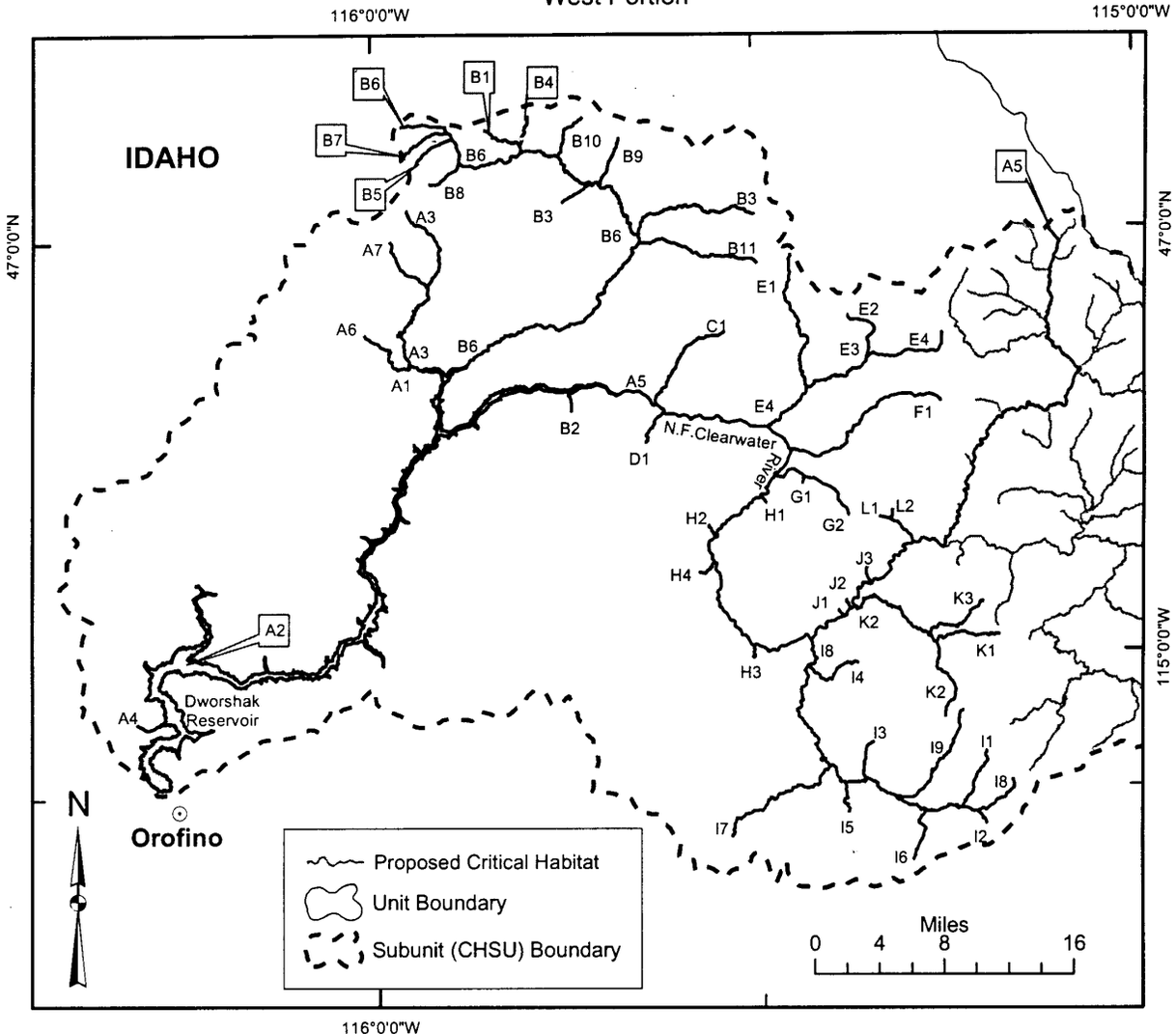
- A1-Clearwater R.
- A2-M.Fk. Clearwater R.
- A3-North Fork Clearwater River
- B1-Lolo Cr.
- C1-Clear Cr.
- C2-M.Fk. Clear Cr.
- C3-S.Fk. Clear Cr.



Area of Detail

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

Proposed Critical Habitat for Bull Trout (*Salvelinus confluentus*)
 Unit 15 - Clearwater River Basin
 Subunit ii - North Fork Clearwater River
 West Portion

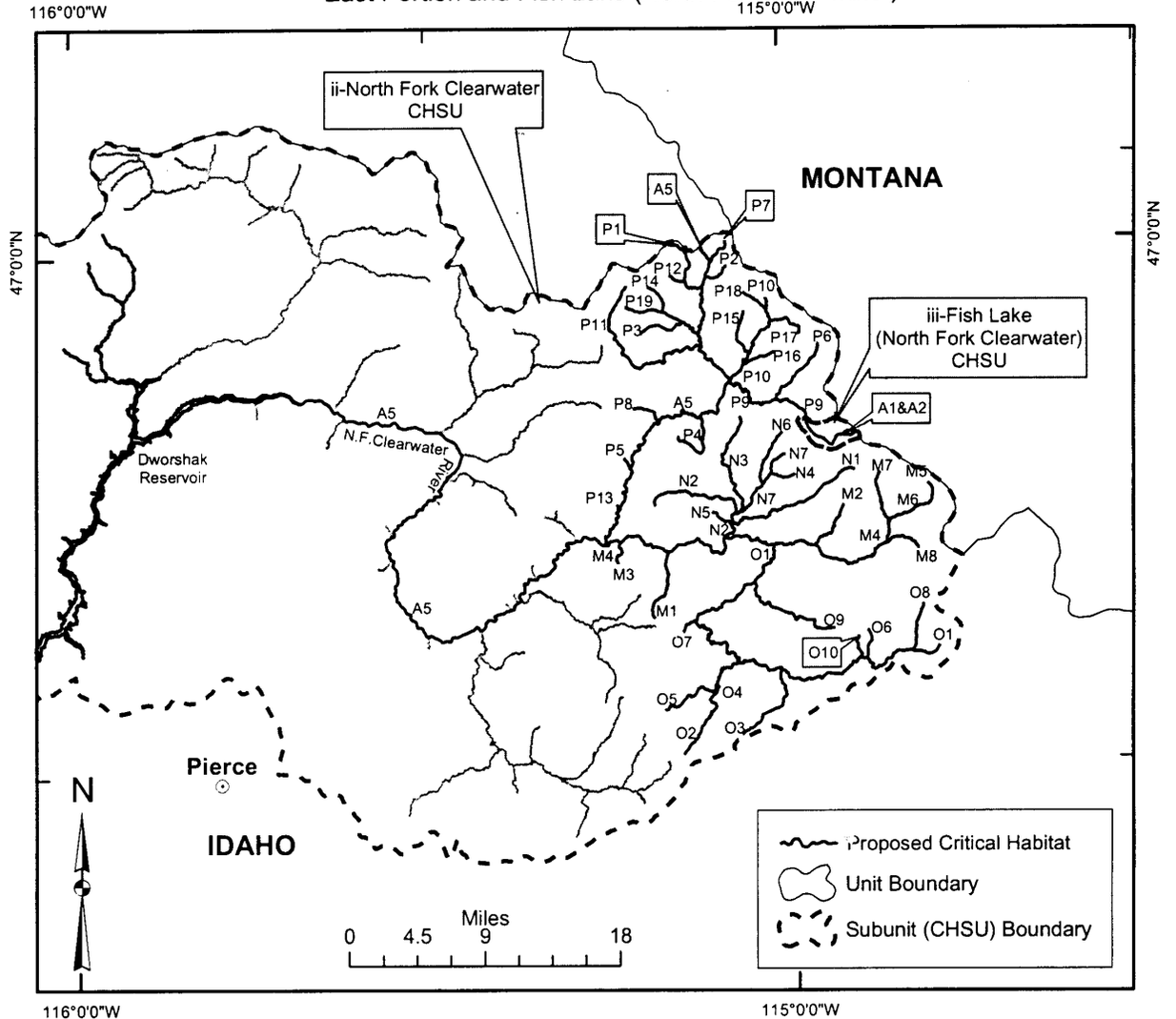


Proposed Critical Habitat (map key)

- | | | | | |
|--------------------------------|---------------------------------------|-------------------|----------------------------|-------------------------|
| A1-Breakfast Creek | B2-Butte Creek | B12-Sawtooth Cr. | H1-Larson Cr. | I7-Middle Cr. |
| A2-Dworshak Reservoir | B3-Butte Creek | C1-Isabella Creek | H2-Little Washington Creek | I8-Weitas Creek |
| A3-Floodwood Creek | B4-Canyon Cr. | D1-Beaver Creek | H3-Orogrande Cr. | I9-Windy Cr. |
| A4-Freeman Cr. | B5-Jungle Cr. | D2-Sneak Cr. | H4-Washington Creek | J1-Death Cr. |
| A5-North Fork Clearwater River | B6-Little Lost Lake Cr. | E1-Collins Cr. | I1-Corral Cr. | J2-Fisher Cr. |
| A6-Stony Creek | B7-Little North Fork Clearwater River | E2-Frost Cr. | I2-Fro Cr. | J3-Trail Cr. |
| A7-West Fork Floodwood Creek | B8-Lost Lake Cr. | E3-Roaring Cr. | I3-Johnnagan Cr. | K1-Bill Cr. |
| B1-Adair Cr. | B9-Lund Creek | E4-Skull Cr. | I4-Johnny Cr. | K2-Fourth of July Creek |
| | B10-Montana Cr | F1-Quartz Cr. | I5-Little Weitas Cr. | K3-Shot Cr. |
| | B11-Rutledge Cr. | G1-Lightning Cr. | I6-Liz Cr. | L1-Cold Springs Cr. |
| | | G2-Rock Cr. | | L2-Cool Cr. |



Proposed Critical Habitat for Bull Trout (*Salvelinus confluentus*)
 Unit 15 - Clearwater River Basin
 Subunits ii and iii - North Fork Clearwater River
 East Portion and Fish Lake (North Fork Clearwater)



Proposed Critical Habitat (map key)

ii- North Fork Clearwater River CHSU

- A5-North Fork Clearwater River
- M1-Barnard Cr.
- M2-Bear Creek
- M3-Junction Cr.
- M4-Kelly Creek
- M5-Kid Lake Creek
- M6-Middle Fork Kelly Creek
- M7-North Fork Kelly Creek

- M8-South Fork Kelly Creek
- N1-Little Moose Cr.
- N2-Moose Creek
- N3-Osier Cr.
- N4-Pollock Cr.
- N5-Ruby Cr.
- N6-Sugar Cr.
- N7-Swamp Cr.
- O1-Cayuse Cr.
- O2-Gravey Cr.
- O3-Howard Cr.
- O4-Mae Cr.

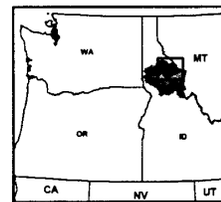
- O5-Marten Cr.
- O6-Mink Cr.
- O7-Monroe Cr.
- O8-Silver Cr.
- O9-Toboggan Cr.
- O10-Weasel Cr.
- P1-Bostonian Cr.
- P2-Boundary Cr.
- P3-Chamberlain Cr.
- P4-Deception Gulch
- P5-Elizabeth Cr.
- P6-Goose Cr.

- P7-Graves Creek
- P8-Hidden Cr.
- P9-Lake Creek
- P10-Long Creek
- P11-Meadow Cr.
- P12-Niagra Gulch
- P13-Pete Ott Cr.
- P14-Placer Cr.
- P15-Rawhide Cr.
- P16-Short Cr.
- P17-Slate Cr.
- P18-UNNAMED - off Long Creek

P19-Vanderbilt Gulch

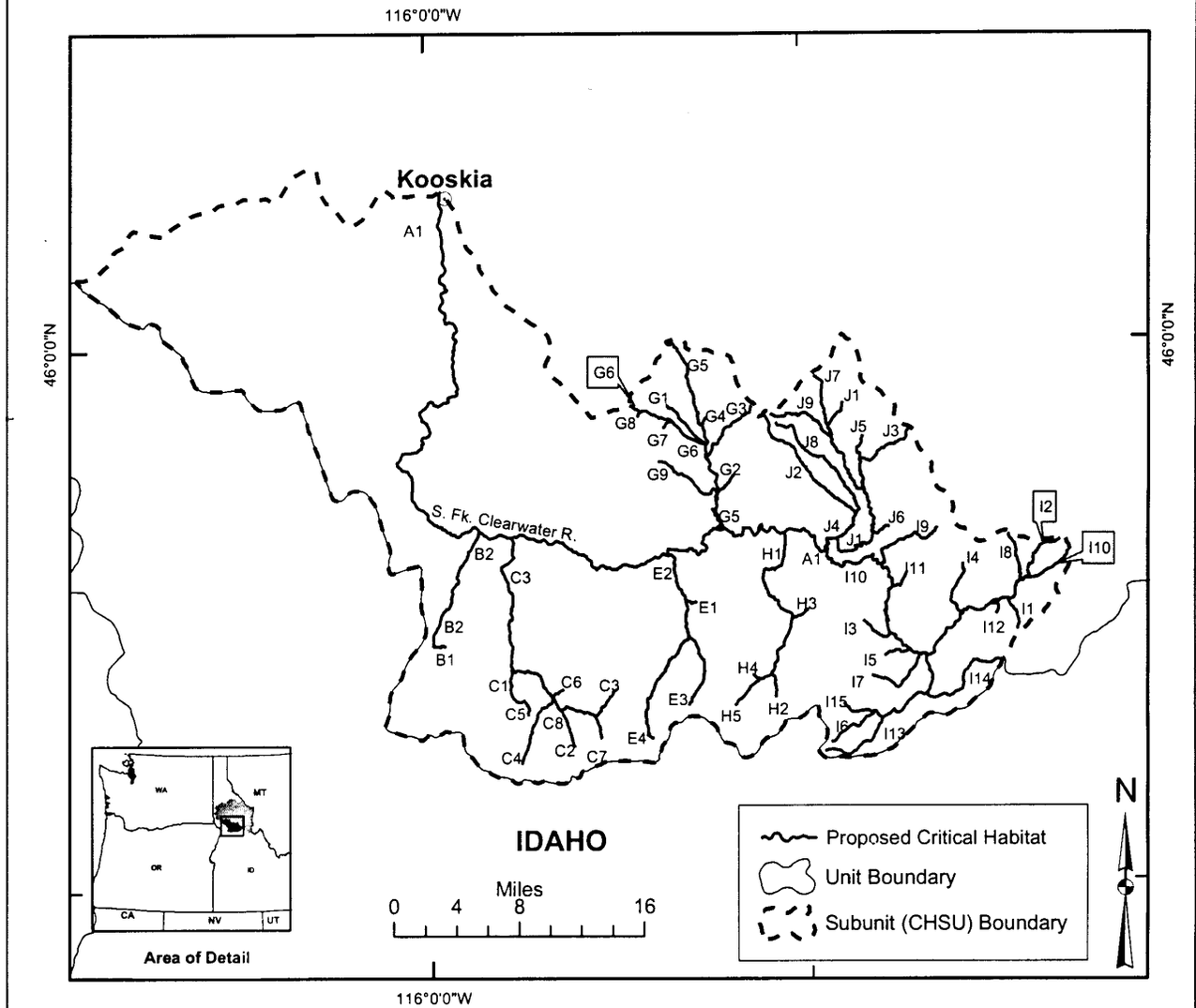
iii-Fish Lake CHSU

- A1-Fish Lake
- A2-Lake Creek



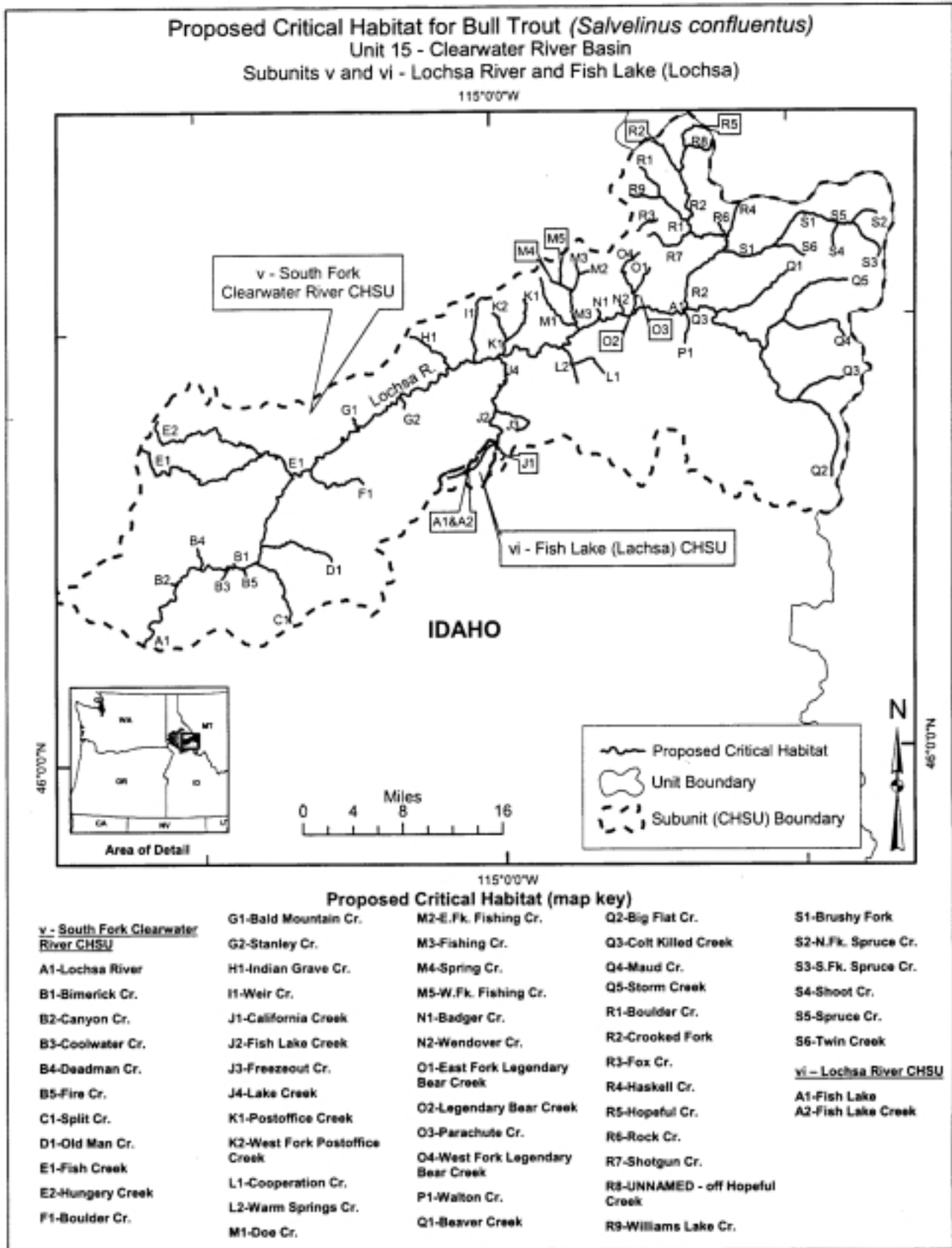
Area of Detail

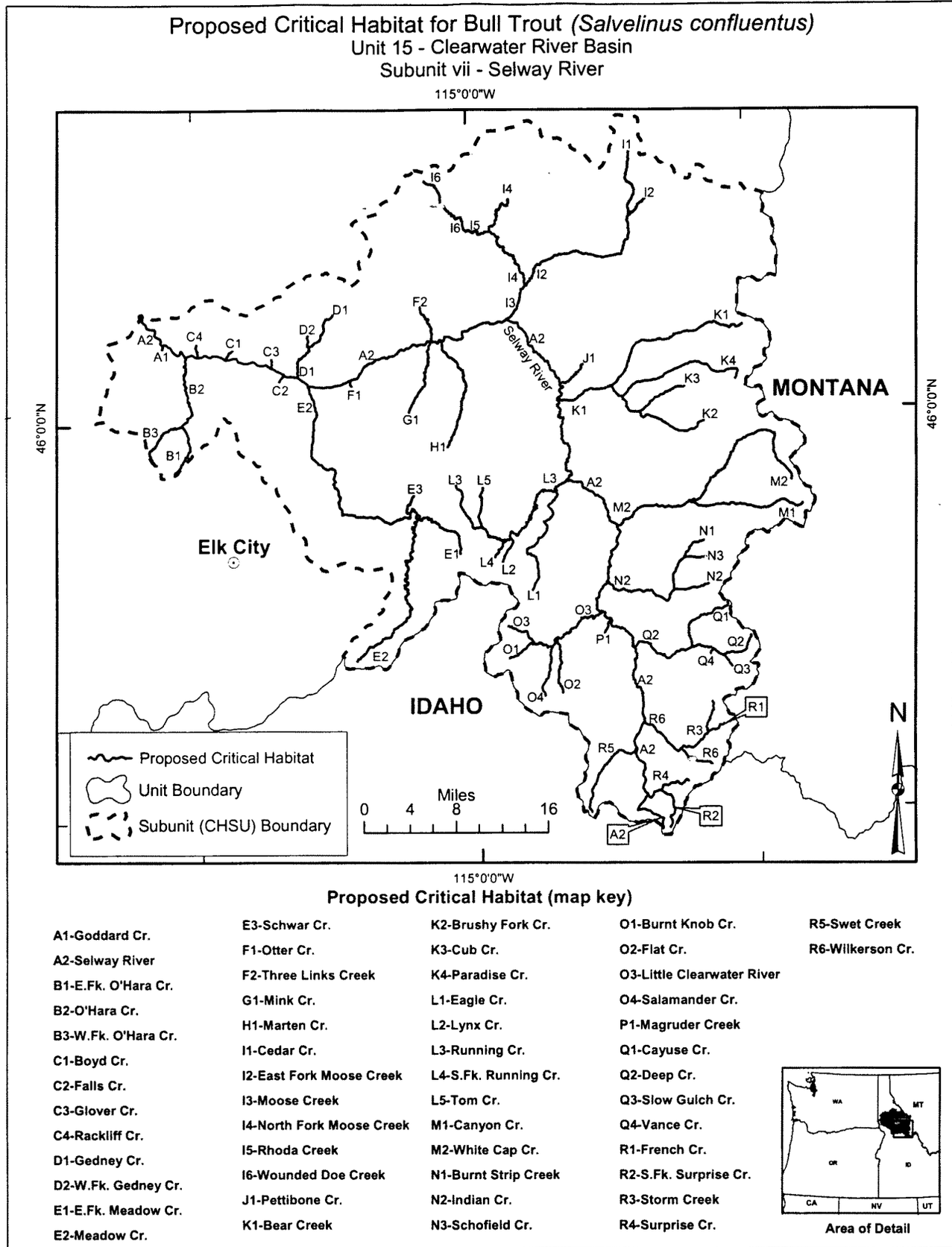
Proposed Critical Habitat for Bull Trout (*Salvelinus confluentus*)
 Unit 15 - Clearwater River Basin
 Subunit iv - South Fork Clearwater River



Proposed Critical Habitat (map key)

A1-South Fork Clearwater River	D2-Twentymile Cr.	G7-UNNAMED 1 - off Pilot Creek	I2-Bridge Cr.	I15-West Fork Red R.
B1-Merton Creek	D3-Wing Cr.	G8-UNNAMED 2 - off Pilot Creek	I3-Dawson Cr.	J1-American R.
B2-Mill Creek	E1-Sixmile Cr.	G9-West Fork Newsome Creek	I4-Ditch Cr.	J2-Big Elk Cr.
C1-Gospel Creek	E2-Tenmile Cr.	H1-Crooked River	I5-Little Moose Cr.	J3-E.Fk. American R.
C2-Hagen Cr.	E3-Williams Cr.	H2-East Fork Crooked River	I6-Middle Fork. Red R.	J4-Elk Cr.
C3-Johns Creek	E4-Wiseboy Cr.	H3-Relief Cr.	I7-Moose Butte Cr.	J5-Flint Cr.
C4-Moores Creek	F1-Buckhorn Cr.	H4-UNNAMED - off West Fork Crooked River	I8-Otterson Cr.	J6-Kirks Fk. American R.
C5-Moores Lake Creek	G1-Baldy Cr.	H5-West Fork Crooked River	I9-Red Horse Cr.	J7-Lick Cr.
C6-Open Creek	G2-Bear Creek	I1-Baston Cr.	I10-Red River	J8-Little Elk Cr.
C7-Taylor Cr.	G3-Beaver Creek		I11-Siegel Cr.	J9-W.Fk. American R.
C8-Twin Lakes Cr.	G4-Mule Creek		I12-Soda Cr.	
D1-Silver Cr.	G5-Newsome Creek		I13-South Fork Red River	
	G6-Pilot Creek		I14-Trapper Cr.	





(20) Unit 16—Salmon River Basin.
(i) Critical Habitat Subunit—Little-Lower Salmon.

(A) Salmon River from a lower point located at 45.857 degrees latitude, and -116.794 degrees longitude to an upper point located at 45.425 degrees latitude, and -116.03 degrees longitude.

(B) Deadhorse Creek from a lower point located at 45.613 degrees latitude, and -116.066 degrees longitude to an upper point located at 45.575 degrees latitude, and -116.144 degrees longitude. Little Slate Creek from a lower point located at 45.62 degrees latitude, and -116.066 degrees longitude to an upper point located at 45.523 degrees latitude, and -116.092 degrees longitude. Slate Creek from a lower point located at 45.64 degrees latitude, and -116.284 degrees longitude to an upper point located at 45.625 degrees latitude, and -116.054 degrees longitude. Van Buren Creek from a lower point located at 45.533 degrees latitude, and -116.082 degrees longitude to an upper point located at 45.536 degrees latitude, and -116.168 degrees longitude. Willow Creek from a lower point located at 45.638 degrees latitude, and -116.109 degrees longitude to an upper point located at 45.65 degrees latitude, and -116.088 degrees longitude.

(C) East Fork John Day Creek from a lower point located at 45.573 degrees latitude, and -116.229 degrees longitude to an upper point located at 45.577 degrees latitude, and -116.153 degrees longitude. John Day Creek from a lower point located at 45.586 degrees latitude, and -116.295 degrees longitude to an upper point located at 45.521 degrees latitude, and -116.195 degrees longitude.

(D) Little Salmon River from a lower point located at 45.417 degrees latitude, and -116.313 degrees longitude to an upper point located at 45.138 degrees latitude, and -116.282 degrees longitude.

(E) Granite Fork Lake Fork Rapid River from a lower point located at 45.187 degrees latitude, and -116.517 degrees longitude to an upper point located at 45.151 degrees latitude, and -116.552 degrees longitude. Lake Fork Rapid River from a lower point located at 45.187 degrees latitude, and -116.482 degrees longitude to an upper point located at 45.19 degrees latitude, and -116.557 degrees longitude. Rapid River from a lower point located at 45.375 degrees latitude, and -116.355 degrees longitude to an upper point located at 45.114 degrees latitude, and -116.506 degrees longitude. West Fork Rapid River from a lower point located at 45.307 degrees latitude, and -116.419

degrees longitude to an upper point located at 45.23 degrees latitude, and -116.537 degrees longitude.

(F) Boulder Creek from a lower point located at 45.204 degrees latitude, and -116.31 degrees longitude to an upper point located at 45.129 degrees latitude, and -116.475 degrees longitude. Yellow Jacket Creek from a lower point located at 45.137 degrees latitude, and -116.412 degrees longitude to an upper point located at 45.146 degrees latitude, and -116.444 degrees longitude.

(G) Hard Creek from a lower point located at 45.183 degrees latitude, and -116.283 degrees longitude to an upper point located at 45.125 degrees latitude, and -116.239 degrees longitude. Hazard Creek from a lower point located at 45.184 degrees latitude, and -116.3 degrees longitude to an upper point located at 45.222 degrees latitude, and -116.139 degrees longitude.

(H) Lake Creek from a lower point located at 45.4 degrees latitude, and -116.212 degrees longitude to an upper point located at 45.294 degrees latitude, and -116.219 degrees longitude.

(I) Partridge Creek from a lower point located at 45.408 degrees latitude, and -116.126 degrees longitude to an upper point located at 45.288 degrees latitude, and -116.217 degrees longitude.

(J) Elkhorn Creek from a lower point located at 45.404 degrees latitude, and -116.094 degrees longitude to an upper point located at 45.27 degrees latitude, and -116.121 degrees longitude.

(K) French Creek from a lower point located at 45.425 degrees latitude, and -116.03 degrees longitude to an upper point located at 45.158 degrees latitude, and -116.084 degrees longitude. North Creek from a lower point located at 45.286 degrees latitude, and -116.044 degrees longitude to an upper point located at 45.259 degrees latitude, and -115.988 degrees longitude.

(ii) Critical Habitat Subunit—Middle Salmon—Chamberlain.

(A) Salmon River from a lower point located at 45.425 degrees latitude, and -116.03 degrees longitude to an upper point located at 45.454 degrees latitude, and -114.931 degrees longitude.

(B) East Fork Fall Creek from a lower point located at 45.415 degrees latitude, and -115.976 degrees longitude to an upper point located at 45.36 degrees latitude, and -115.963 degrees longitude. Fall Creek from a lower point located at 45.433 degrees latitude, and -115.983 degrees longitude to an upper point located at 45.331 degrees latitude, and -115.995 degrees longitude.

(C) Wind River from a lower point located at 45.455 degrees latitude, and -115.941 degrees longitude to an upper

point located at 45.605 degrees latitude, and -115.917 degrees longitude.

(D) Sheep Creek from a lower point located at 45.468 degrees latitude, and -115.81 degrees longitude to an upper point located at 45.614 degrees latitude, and -115.696 degrees longitude.

(E) California Creek from a lower point located at 45.448 degrees latitude, and -115.759 degrees longitude to an upper point located at 45.341 degrees latitude, and -115.85 degrees longitude.

(F) Crooked Creek from a lower point located at 45.434 degrees latitude, and -115.666 degrees longitude to an upper point located at 45.612 degrees latitude, and -115.438 degrees longitude. Lake Creek from a lower point located at 45.514 degrees latitude, and -115.574 degrees longitude to an upper point located at 45.616 degrees latitude, and -115.686 degrees longitude.

(G) Guard Creek from a lower point located at 45.293 degrees latitude, and -115.695 degrees longitude to an upper point located at 45.309 degrees latitude, and -115.658 degrees longitude.

Mayflower Creek from a lower point located at 45.248 degrees latitude, and -115.653 degrees longitude to an upper point located at 45.259 degrees latitude, and -115.601 degrees longitude.

Schissler Creek from a lower point located at 45.328 degrees latitude, and -115.707 degrees longitude to an upper point located at 45.321 degrees latitude, and -115.779 degrees longitude.

Slaughter Creek from a lower point located at 45.261 degrees latitude, and -115.672 degrees longitude to an upper point located at 45.297 degrees latitude, and -115.609 degrees longitude. Warren Creek from a lower point located at 45.397 degrees latitude, and -115.592 degrees longitude to an upper point located at 45.22 degrees latitude, and -115.677 degrees longitude. Webfoot Creek from a lower point located at 45.237 degrees latitude, and -115.675 degrees longitude to an upper point located at 45.217 degrees latitude, and -115.695 degrees longitude.

(H) Rhett Creek from a lower point located at 45.472 degrees latitude, and -115.393 degrees longitude to an upper point located at 45.476 degrees latitude, and -115.407 degrees longitude.

(I) Little Mallard Creek from a lower point located at 45.529 degrees latitude, and -115.303 degrees longitude to an upper point located at 45.533 degrees latitude, and -115.311 degrees longitude.

(J) Big Mallard Creek from a lower point located at 45.537 degrees latitude, and -115.269 degrees longitude to an upper point located at 45.543 degrees latitude, and -115.279 degrees longitude.

(K) Bargamin Creek from a lower point located at 45.567 degrees latitude, and -115.191 degrees longitude to an upper point located at 45.771 degrees latitude, and -114.934 degrees longitude.

(L) Sabe Creek from a lower point located at 45.507 degrees latitude, and -115.024 degrees longitude to an upper point located at 45.681 degrees latitude, and -114.948 degrees longitude.

(M) Big Harrington Creek from a lower point located at 45.473 degrees latitude, and -114.963 degrees longitude to an upper point located at 45.518 degrees latitude, and -114.823 degrees longitude.

(N) Chamberlain Creek from a lower point located at 45.454 degrees latitude, and -114.931 degrees longitude to an upper point located at 45.336 degrees latitude, and -115.329 degrees longitude. Game Creek from a lower point located at 45.398 degrees latitude, and -115.192 degrees longitude to an upper point located at 45.404 degrees latitude, and -115.274 degrees longitude. McCalla Creek from a lower point located at 45.414 degrees latitude, and -114.981 degrees longitude to an upper point located at 45.255 degrees latitude, and -115.127 degrees longitude. Moose Creek from a lower point located at 45.356 degrees latitude, and -115.249 degrees longitude to an upper point located at 45.283 degrees longitude, and -115.292 degrees longitude. Rim Creek from a lower point located at 45.336 degrees latitude, and -115.329 degrees longitude to an upper point located at 45.281 degrees latitude, and -115.382 degrees longitude. South Fork Chamberlain Creek from a lower point located at 45.336 degrees latitude, and -115.329 degrees longitude to an upper point located at 45.282 degrees latitude, and -115.351 degrees longitude. West Fork Chamberlain Creek from a lower point located at 45.383 degrees latitude, and -115.166 degrees longitude to an upper point located at 45.463 degrees latitude, and -115.184 degrees longitude. Whimstick Creek from a lower point located at 45.378 degrees latitude, and -114.999 degrees longitude to an upper point located at 45.241 degrees latitude, and -115.053 degrees longitude.

(iii) Critical Habitat Subunit—South Fork Salmon River.

(A) South Fork Salmon River from a lower point located at 45.378 degrees latitude, and -115.512 degrees longitude to an upper point located at 44.494 degrees latitude, and -115.735 degrees longitude.

(B) Pony Creek from a lower point located at 45.187 degrees latitude, and -115.562 degrees longitude to an upper

point located at 45.179 degrees latitude, and -115.703 degrees longitude.

(C) Elk Creek from a lower point located at 45.156 degrees latitude, and -115.585 degrees longitude to an upper point located at 45.157 degrees latitude, and -115.431 degrees longitude. South Fork Elk Creek from a lower point located at 45.095 degrees latitude, and -115.513 degrees longitude to an upper point located at 45.069 degrees latitude, and -115.482 degrees longitude. West Fork Elk Creek from a lower point located at 45.147 degrees latitude, and -115.511 degrees longitude to an upper point located at 45.061 degrees latitude, and -115.519 degrees longitude.

(D) Flat Creek from a lower point located at 45.271 degrees latitude, and -115.836 degrees longitude to an upper point located at 45.302 degrees latitude, and -115.879 degrees longitude. Grouse Creek from a lower point located at 45.265 degrees latitude, and -115.83 degrees longitude to an upper point located at 45.317 degrees latitude, and -115.816 degrees longitude. Hum Creek from a lower point located at 45.049 degrees latitude, and -115.897 degrees longitude to an upper point located at 45.07 degrees latitude, and -115.903 degrees longitude. Josephine Creek from a lower point located at 45.224 degrees latitude, and -115.929 degrees longitude to an upper point located at 45.225 degrees latitude, and -115.97 degrees longitude. Lake Creek from a lower point located at 45.256 degrees latitude, and -115.896 degrees longitude to an upper point located at 45.374 degrees latitude, and -115.867 degrees longitude. Lick Creek from a lower point located at 45.062 degrees latitude, and -115.761 degrees longitude to an upper point located at 45.058 degrees latitude, and -115.932 degrees longitude. Loon Creek from a lower point located at 45.17 degrees latitude, and -115.808 degrees longitude to an upper point located at 45.082 degrees latitude, and -115.916 degrees longitude. Nethker Creek from a lower point located at 45.265 degrees latitude, and -115.905 degrees longitude to an upper point located at 45.25 degrees latitude, and -115.971 degrees longitude. Ruby Creek from a lower point located at 45.258 degrees latitude, and -115.878 degrees longitude to an upper point located at 45.19 degrees latitude, and -115.914 degrees longitude. Sand Creek from a lower point located at 45.307 degrees latitude, and -115.82 degrees longitude to an upper point located at 45.327 degrees latitude, and -115.862 degrees longitude. Secesh River from a lower point located at 45.025 degrees latitude, and -115.706 degrees longitude to an

upper point located at 45.256 degrees latitude, and -115.896 degrees longitude. Summit Creek from a lower point located at 45.256 degrees latitude, and -115.896 degrees longitude to an upper point located at 45.172 degrees latitude, and -115.915 degrees longitude. Threemile Creek from a lower point located at 45.299 degrees latitude, and -115.929 degrees longitude to an upper point located at 45.334 degrees latitude, and -115.891 degrees longitude. Victor Creek from a lower point located at 45.183 degrees latitude, and -115.821 degrees longitude to an upper point located at 45.147 degrees latitude, and -115.936 degrees longitude. Willow Basket Creek from a lower point located at 45.186 degrees latitude, and -115.831 degrees longitude to an upper point located at 45.192 degrees latitude, and -115.894 degrees longitude. Willow Creek from a lower point located at 45.331 degrees latitude, and -115.949 degrees longitude to an upper point located at 45.356 degrees latitude, and -115.857 degrees longitude.

(E) Bum Creek from a lower point located at 44.995 degrees latitude, and -115.318 degrees longitude to an upper point located at 45.036 degrees latitude, and -115.286 degrees longitude. Cane Creek from a lower point located at 44.953 degrees latitude, and -115.291 degrees longitude to an upper point located at 44.978 degrees latitude, and -115.261 degrees longitude. Cinnabar Creek from a lower point located at 44.952 degrees latitude, and -115.293 degrees longitude to an upper point located at 44.912 degrees latitude, and -115.266 degrees longitude. East Fork South Fork Salmon River from a lower point located at 45.015 degrees latitude, and -115.713 degrees longitude to an upper point located at 44.886 degrees latitude, and -115.256 degrees longitude. Meadow Creek from a lower point located at 44.902 degrees latitude, and -115.327 degrees longitude to an upper point located at 44.864 degrees latitude, and -115.372 degrees longitude. Missouri Creek from a lower point located at 45.007 degrees latitude, and -115.394 degrees longitude to an upper point located at 45.028 degrees latitude, and -115.351 degrees longitude. Profile Creek from a lower point located at 44.958 degrees latitude, and -115.428 degrees longitude to an upper point located at 45.053 degrees latitude, and -115.416 degrees longitude. Quartz Creek from a lower point located at 44.97 degrees latitude, and -115.477 degrees longitude to an upper point located at 45.048 degrees latitude, and -115.496 degrees