



(Eatonville)

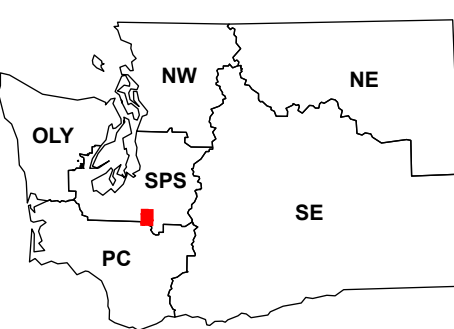
(Ashford)

### Elbe

WADNR Topographic 2025 Map Series (v20250606)

(Mineral)

#### Map Location

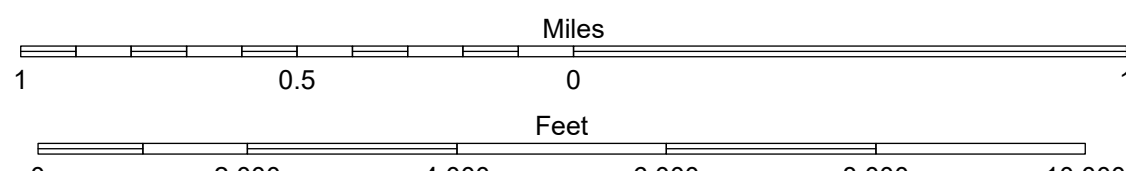
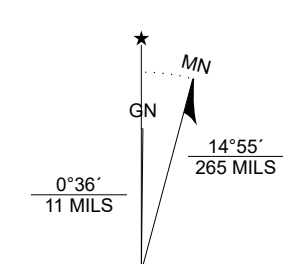


Map Coordinate System:  
 NAD 1983 NSRS2007 UTM Zone 10N  
 Map Projection System: Transverse Mercator

Scan for WADNR map series library



Map Tick Marks:  
 Latitude/Longitude WGS84 (in black)  
 UTM NSRS2007 (in blue)



Produced by Washington State Department of Natural Resources (WADNR)  
 Forest Resources Division, Forest Informatics Section, tbc490/csn490  
 Intended for internal WADNR agency use only. Errors or omissions may exist.

<ul style="list-style-type: none"> <li>DNR State Uplands (Surface Trust Code)</li> <li>Natural Area Preserve (74)</li> <li>Natural Resource Conservation Area (75)</li> <li>Stream</li> <li>Road Gate</li> </ul>	<ul style="list-style-type: none"> <li>Highway</li> <li>Major Road</li> <li>Unimproved Road</li> <li>Non-Drivable Road</li> <li>Trail</li> </ul>	<p>Vegetation Height ft (2023)</p> <ul style="list-style-type: none"> <li>0 - 10</li> <li>10 - 50</li> <li>50 - 100</li> <li>100 - 150</li> </ul>	<p>Adjacent Map Tiles</p> <table border="1"> <tr> <td>Tanwax Lake</td> <td>Lake Kapowsin</td> <td>Le Dout Creek</td> </tr> <tr> <td>Eatonville</td> <td><b>Elbe</b></td> <td>Ashford</td> </tr> <tr> <td>The Rockies</td> <td>Mineral</td> <td>Anderson Lake</td> </tr> </table>	Tanwax Lake	Lake Kapowsin	Le Dout Creek	Eatonville	<b>Elbe</b>	Ashford	The Rockies	Mineral	Anderson Lake													
Tanwax Lake	Lake Kapowsin	Le Dout Creek																							
Eatonville	<b>Elbe</b>	Ashford																							
The Rockies	Mineral	Anderson Lake																							
<p><b>Trust Code Descriptions</b></p> <table border="0"> <tr> <td>1 State Forest Transfer</td> <td>12 Community College Forest Resv</td> </tr> <tr> <td>2 State Forest Purchase</td> <td>13 Administrative Site</td> </tr> <tr> <td>3 Common School and Indemnity</td> <td>21 Tideland - 2nd Class</td> </tr> <tr> <td>4 Agricultural School</td> <td>43 Land Bank</td> </tr> <tr> <td>5 University - Transferred</td> <td>46 C.E.P &amp; R.I. Transferred</td> </tr> <tr> <td>6 Charitable/Educ/Penal/Reform</td> <td>47 Milwaukee Road Corridor</td> </tr> <tr> <td>7 Capital Grant</td> <td>48 Community Forest Trust</td> </tr> <tr> <td>8 Normal School</td> <td>74 Natural Area Preserve</td> </tr> <tr> <td>9 Escheat</td> <td>75 Natural Resource Conserv Area</td> </tr> <tr> <td>10 Scientific School</td> <td>77 Water Pollution Control Division</td> </tr> <tr> <td>11 University - Original</td> <td></td> </tr> </table>			1 State Forest Transfer	12 Community College Forest Resv	2 State Forest Purchase	13 Administrative Site	3 Common School and Indemnity	21 Tideland - 2nd Class	4 Agricultural School	43 Land Bank	5 University - Transferred	46 C.E.P & R.I. Transferred	6 Charitable/Educ/Penal/Reform	47 Milwaukee Road Corridor	7 Capital Grant	48 Community Forest Trust	8 Normal School	74 Natural Area Preserve	9 Escheat	75 Natural Resource Conserv Area	10 Scientific School	77 Water Pollution Control Division	11 University - Original		
1 State Forest Transfer	12 Community College Forest Resv																								
2 State Forest Purchase	13 Administrative Site																								
3 Common School and Indemnity	21 Tideland - 2nd Class																								
4 Agricultural School	43 Land Bank																								
5 University - Transferred	46 C.E.P & R.I. Transferred																								
6 Charitable/Educ/Penal/Reform	47 Milwaukee Road Corridor																								
7 Capital Grant	48 Community Forest Trust																								
8 Normal School	74 Natural Area Preserve																								
9 Escheat	75 Natural Resource Conserv Area																								
10 Scientific School	77 Water Pollution Control Division																								
11 University - Original																									