



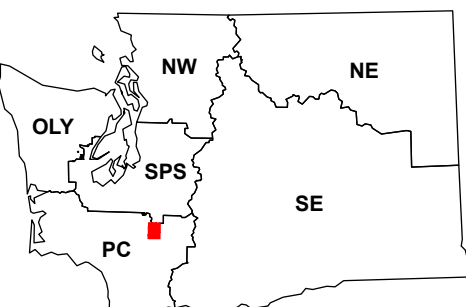
(Genoma)

(Randle)

### Kiona Peak

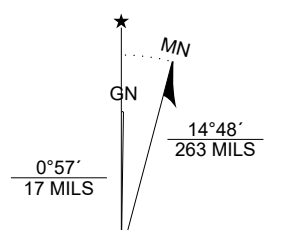
WADNR Hillshade 2025 Map Series (v20250606)

#### 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, tcb490/c sny490  
 Intended for internal WADNR agency use only. Errors or omissions may exist.

- DNR State Uplands (Surface Trust Code)
- Natural Area Preserve (74)
- Natural Resource Conservation Area (75)
- Stream
- Road Gate
- Highway
- Major Road
- Unimproved Road
- Non-Drivable Road
- Trail

- #### Trust Code Descriptions
- |                                |                                     |
|--------------------------------|-------------------------------------|
| 1 State Forest Transfer        | 12 Community College Forest Resv    |
| 2 State Forest Purchase        | 13 Administrative Site              |
| 3 Common School and Indemnity  | 21 Tidelands - 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       |                                     |

#### Adjacent Map Tiles

|             |               |                  |
|-------------|---------------|------------------|
| Mineral     | Anderson Lake | Sawtooth Ridge   |
| Genoma      | Kiona Peak    | Randle           |
| Vanson Peak | Cowlitz Falls | Greenhorn Buttes |