



**EXPLANATION**

|       |   |       |  |
|-------|---|-------|--|
| —     | Boundary of primary study area  | 210 ▽ | Surface-water-quality site and number.   |
| M1 ●  | Well and number (only wells which have been field checked are shown). | ○     | Ground-water site where water-quality limits (table 3) have been exceeded. Fe, iron; Cl, chloride; DS, dissolved solids; pH. |
| R1 ∅  | Dry hole, number, and depth drilled (in feet).                        | □     | Surface-water site where water-quality limits (table 4) have been exceeded. CLR, color; TB, turbidity.                       |
| 271 ∅ |   |       |  |
| 213 ▽ | Surface-water miscellaneous-measurement site and number.              |       |  |

48°00' 123°02'30" R.3 W. 123°00' 57'30" R.2 W. 55' 122°52'30"

Base from U.S. Geological Survey  
Gardiner, 1953, Sequim, 1956 40ft.  
Washington

1 0.5 0 1 MILE  
1 0.5 0 1 KILOMETER

CONTOUR INTERVAL 40 FEET  
DASHED LINES REPRESENTS 20-FOOT CONTOUR  
NATIONAL GEODETIC VERTICAL DATUM OF 1929

**MILLER PENINSULA AND ADJACENT AREAS**