## Notes

Full well names include "WI-CV" preceding the well number; however names have been abbreviated for figure presentation.

OLF - Outlying Landing Field
PFBS - perfluorobutanesulfonic acid
PFOS - perfluorooctane sulfonate
PFOA - perfluorooctanoic acid
units - parts per trillion (ppt)
J - analyte detected, concentration is estimated
U - not detected
NA - not applicable
ND - not detected
NS - not sampled

Bold indicates detection

Shading indicates exceedance of USEPA Lifetime Health Advisory (70 ppt)

Where applicable, the higher concentration between the primary and field duplicate samples is shown.
Samples were not collected from MW09-S and MW12-S because the wells were dry at the time of sampling.

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### Legend

- OLF Coupeville Supply Well
- Monitoring Well with no exceedance of LHA
- Monitoring Well with LHA exceedance
- No detections of PFAS
- Not Sampled
- Direction of Groundwater Flow in the Middle Elevation Interval of the Aquifer
- Direction of Groundwater Flow in the Deep Elevation Interval of the Aquifer
- Base Boundary

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## Summary of Groundwater PFAS Concentrations

Naval Air Station Whidbey Island
Coupeville, Washington