

PTM Model Base Case Run Results, 50 'x50' Raster Representation (kg/sq ft)



## EGEND

- PTM Outfall Locations


NOTES
. Deposition data (points) output from PTM model simulation has been represented by a $50 \mathrm{ft} \times 50 \mathrm{ft}$ resolution raster map of mass accumulation per unit area (kg/sq ft)
Mass accumulation represents deposition over the imulation time ( 1 month with sources included, 2 weeks with sources turned off, for a total of 42 days).
3. Lander, Hanford, and Hines are CSOs.
4. Outfall numbers (names) coorespond to drainage basins
















