Map 2: Thurston County Basins
In WRIAs 13 & 14

SOURCE: Basin nomenclature based on traditional Thurston County basin boundaries. Basins are aggregations of Puget Sound Watershed Characterization analysis units (Map 3). These in turn are aggregations of the Salmon and Steelhead Habitat Inventory and Assessment Program (SSIAP) units.

Watershed:
- Budd Inlet
- Eld Inlet
- Henderson Inlet
- Nisqually Reach
- Totten Inlet

Deschutes River Watershed:
- Lower Sub-basin
- Middle Sub-basin
- Mountain Sub-basin

NOTE: 47% of the Deschutes River Mountain sub-basin is located in Lewis County (not visible).

Upper Deschutes River Basins

NOTE: 47% of the Deschutes River Mountain sub-basin is located in Lewis County (not visible).
Map 3: Dept. of Ecology Analysis Units
Puget Sound Watershed Characterization
In WRIAs 13 & 14

SOURCE: Puget Sound Watershed Characterization boundaries are aggregations of the Salmon and Steelhead Habitat Inventory and Assessment Program (SSI/AP) units. Nomenclature based on traditional Thurston County basin boundaries.

Watershed:
- Budd Inlet
- Eld Inlet
- Henderson Inlet
- Nisqually Reach
- Totten Inlet

Deschutes River Watershed:
- Lower Sub-basin
- Middle Sub-basin
- Mountain Sub-basin

NOTE: 47% of the Deschutes River Mountain sub-basin is located in Lewis County (not visible).

March 27, 2013

P:\Regional\Watershed_Grant_2010\Maps_Images\Evaluation Map 03 Analysis Units.mxd
Map 4: Benthic Index of Biotic Integrity (B-IBI)
Sample Site Locations
In WRIAs 13 & 14

SOURCE: Samples sites from Thurston County Watershed Characterization layer. B-IBI data from Thurston County Environmental Health, Stream Team and South Sound Green.

NOTE: Area upstream of sample sites includes only parts of the Deschutes River (Mainstem) and Moxlie Creek basins.

Legend:
- B-IBI Sample Sites
- Basins
- Area Upstream of Sample Site
- Area without B-IBI data

NOTE: 47% of the Deschutes River (Upper) basin is located in Lewis County (not visible).

DISCLAIMER:
This map is for general planning purposes only.
The map diagram: flowing (Creek) - makes no representation as to priority or presence of Runwaterway for a particular segment.
Map 5: General Water Quality for Thurston County’s Streams
2007-2009 Water Years
In WRIAs 13 & 14


Category:
- Good
- Fair
- Fair to Poor
- Poor
- No Data

NOTE: 47% of the Deschutes River (upper) basin is located in Lewis County (not visible).

Special Note: This map is for general planning purposes only. The state Regional Planning Council makes no representations as to accuracy or fitness of the information for a particular purpose.

March 27, 2013

P:\Regional\Water\WQA\GIS\GIS_Projects\Evaluation Map 05 General Water Quality.mxd