

| Committer | Impairment | Waterbody Name & LLID Number | 4th Field HUC Name & Number | Season/ Criterion | River miles Segment | Comment | Response |
|-------------------------|---|------------------------------|-----------------------------|--------------------------|---------------------|---|--|
| ODEQ | Arsenic | Powder River | POWDER | Year Round | 0-156.3 | Segment miles error; DEQ GIS information show maximum river length is 145.4 miles. Listing segment should be 0 to 145.4. | Correction. There are current listings for up to river mile 146.3. The segmentation has been corrected to "0 to 146.3" |
| ODEQ | Arsenic, E coli | Klamath Strait | LOST | | 0 to 0 | DEQ has replaced an early "placeholder" LLID for the Klamath Strait with more up-to-date GIS information stream LLID 1218729420836 and Oregon segment RM 0 to 9.8. DEQ's older assessment reports need to be updated. | Correction. The LLID has been updated to 1218729420836 and the segmentation has been corrected to 0 to 9.8. |
| ODEQ | Biological Criteria | Tryon Creek | LOWER WILLAMETTE | Year Round | 0 to 5 | Incorrect LLID; EPA misidentified the stream LLID. DEQ base GIS information shows the LLID for Tryon Creek is 1226557454227. There should not be a secondary lake LLID. | Correction. The LLID has been corrected to 1226557454227. |
| ODEQ | Biological Criteria | Wolf Creek | NEHALEM | Year Round | 0 to 7.8 | Incorrect LLID; EPA misidentified the stream LLID. The LLID for Wolf Creek in the Nehalem 4th field HUC is LLID 1232974457613. (The Nehalem River is LLID 1238951456889.) | Correction. The LLID has been corrected to 1232974457613 |
| ODEQ | Chlorophyll a | Crooked River | CROSSES SUBBASINS | Summer | 0 to 5 | Add reservoir location information.; Location information should indicate this listing segment is in the Crooked River arm of Lake Billy Chinook reservoir, based on data from LASAR Station 33212 RM 3.5. Crooked River/Lake Billy Chinook (Crooked River) 1212676445778/1212653445438 | Correction. Waterbody name has been corrected to read: Crooked River/Lake Billy Chinook (Crooked River); LLID has been corrected to: 1212676445778/1212653445438. |
| EPA | Dissolved Oxygen | Winchuck River | CHETCO | spawning | | | Correction. A review of the assessment for this listing found that the segmentation should be corrected to 1 - 11.1 and the season of impairment was actually October 15 - Jun 15. These changes have been made. |
| ODEQ | Dissolved Oxygen | Crooked River | CROSSES SUBBASINS | Jun 14 - Dec 31 | 0 to 124.4 | Incorrect time period.; Time period for listing cool water "Year Round (Non-spawning)" criterion should be from May 16-Dec 31. | Correction. The season has been corrected to "May 16-Dec 31". |
| ODEQ | Dissolved Oxygen | Little Deschutes River | LITTLE DESCHUTES | Year Around Non Spawning | 0 to 92.4 | Does not exceed criteria for this whole reach; Site #10696 exceeds non-spawning D.O. criterion but there are numerous sites upstream of this site where the non-spawning criterion is met. Only the lower portion of the river should be listed where the criterion is not met. | Correction. The segmentation has been changed to 0 to 73.6 based on Oregon's segmentation methodology. |
| ODEQ | Dissolved Oxygen | Neal Creek | MIDDLE COLUMBIA HOOD | Oct 15 - Jun 15 | 0 to 6.40 | Incorrect spawning time period.; Assumed resident trout spawning season for Neal Creek is October 15 - May 15 (not June 15). | Correction. The season has been corrected to October 15 - May 15. |
| City of Salem | Dissolved Oxygen | Clark Creek | MIDDLE WILLAMETTE | | | There is a discrepancy between the description of the listing segmentation in the 303(d) list (0 to 3.2) and the supporting data's description of the segment (0 to 1.9). | Correction. The segmentation has been corrected to 0 to 1.9. |
| City of Salem | Dissolved Oxygen | Mill Creek | MIDDLE WILLAMETTE | 0 to 19 | Spawning | The City requests clarification as to why the "resident trout spawning" season (Jan1 - May 15) is used for this listing rather than the "salmon and steelhead" season (October 15 - May 15). We request clarification on this. | Correction. The season has been corrected to Oct 15 - May 15. |
| ODEQ | E. coli | Catching Creek | COOS | | 0 to 11.2 | Wrong HUC; Catching Creek LLID 1241541430552 is in HUC 17100305 Coquille | Correction. The HUC name has been corrected to "Coquille" and the HUC number to 17100305. |
| ODEQ & Clackamas County | Parathion, Malathion, Guthion, Dissolved Oxygen, Chlorpyrifos | Trillium Creek | CLACKAMAS | | | Incorrect LLID and miles.; DEQ base GIS information has this stream identified as "Unnamed (Trillium Creek) LLID 1225061454092 with maximum stream length of 1.5 miles. Listing should be for 0 to 1.5. DEQ staff confirmed this as correct stream. | Correction. LLID has been corrected to 1225061454092 and segmentation has been corrected to "0 to 1.5" |
| ODEQ | pH | Crooked River | LOWER CROOKED | Summer | 51 to 82.6 | Listing segment error, not supported by data.; It does not appear that data within Prineville Reservoir was evaluated and/or exceeded criteria. The listing segment should not include Prineville reservoir (impoundment on Crooked River from RM 70.0 to 83.6). | Correction. Segmentation has been corrected to 51 to 70. |
| ODEQ | Sedimentation | East Bologna Canyon | LOWER JOHN DAY | Year Round | | No segment miles.; | Correction. Segmentation has been added (0 to 6.7). |
| ODEQ | Sedimentation | Lake Creek | LOWER JOHN DAY | Year Round | | No segment miles.; | Correction. Segmentation has been added (0 to 5.9). |

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| ODEQ | Sedimentation | Abbot Creek | UPPER DESCHUTES | Year Round | | No segment miles; | Correction. Segmentation has been added (0 to 7.4). |
| ODEQ | Sedimentation | Jackass Creek | UPPER JOHN DAY | Year Round | | No segment miles.; | Correction. Segmentation has been added (0 to 4.8). |
| ODEQ | Temperature | | COQUILLE | Oct 15 - May 15 | 0 to 1.8 | No stream name; Unnamed? | Correction. Yes, this is an unnamed stream. It's name has been corrected to "Unnamed Stream" for consistency. |
| Paul Robertson, Devils Lake Water Improvement District | Temperature | Devils Lake | SILETZ YAQUINA | | | Please remove the apostrophe from the name of this lake. | Correction. Lake name has been corrected. |