Level Currently Achievable and Permit Limit Derivation

Presentation to Willamette Basin Mercury MDV Advisory Committee June 3, 2019 DEQ Headquarters, Portland, OR

Water Quality Standards and Assessment



Topics

- Conceptual background
- How does the LCA differ from effluent limits?
- How will the LCA be calculated?
- How will DEQ derive permit limits from the LCA?





Context – what is the LCA?

 HAC 3: "<u>The interim criterion or interim effluent</u> condition that reflects the greatest pollutant reduction achievable with the pollutant control technologies installed at the time the State adopts the WQS variance, and the adoption and implementation of a Pollutant Minimization Program."



Context – what the LCA is

- The effluent condition the facility can achieve when it is well operated
 - For Hg MDV, a method to calculate the mercury concentration (ng/L)
- Accounts for variability in influent concentrations
- Used to establish permit limit and to measure pollutant reduction over time
- Re-evaluated at least every 5 years



Context – what the LCA isn't

- The LCA itself is not a permit limit, but is the basis of a permit limit.
 - LCA methodology included in variance document.
 - Permit methodology included as appendix.



How will the LCA be calculated

- All data available for the most recent 5 years of mercury effluent data.
 - Minimum of two years of quarterly data, but more is better.
- Daily value treated as single data point, even if samples collected on consecutive days.
- Data log-transformed with no auto-correlation.
- TSD Methodology used to calculate 95th percentile of distribution.



How will the LCA be calculated





Proposal for LCA-based permit limits

- Quarterly-average effluent limits equal to LCA.
- Average multiple samples within same quarter, (incl. pre-treatment samples from different days.)
- Additional sampling allowed and must be included in quarterly average.



Proposal for LCA-based permit limits

- Violation if two consecutive quarters are above 95th percentile of distribution
 - Spike in concentrations can cause exceedance.
 - Does not indicate that facility isn't operating well.



LCA-based permit limits





Examination of data

- For 12 facilities, DEQ:
 - Used data to calculate LCA-based effluent limit
 - Compared quarterly average data to effluent limit
- 5 of 12 facilities exceeded 95th percentile quarterly average in one quarter.
- Only one facility exceeded 95th percentile in two consecutive quarters.



Re-evaluation of LCA and limit

- LCA (HAC) re-evaluated every five years
- During subsequent permit renewal, permit limit will be updated based on LCA re-evaluation.



DEQ can provide documents in an alternate format or in a language other than English upon request. Call DEQ at 800-452-4011 or email <u>deqinfo@deq.state.or.us</u>.

