

State of Oregon Department of Environmental Quality **Draft Rules** Temperature TMDL Replacement: Willamette Subbasins Rule Advisory Committee #1

Note: This rule section would be added as a new section and shows proposed language for the four separate TMDL rulemaking efforts currently proposed for adoption this year. The language specific to this TMDL is highlighted below in blue.

## Division 42 TOTAL MAXIMUM DAILY LOADS (TMDLS)

## OAR 340-042-0090 Total Maximum Daily Loads and Water Quality Management Plans

(1) The following TMDLs are adopted by EQC by reference in this rule on the dates indicated. The TMDL documents and supporting information for TMDLs adopted as rule or issued by order are available on DEQ's website.

- (a) Upper Yaquina River watershed (proposed rule placeholder)
- (A) TMDL: (proposed rule placeholder)
- (B) WQMP: (proposed rule placeholder)
- (b) Powder River Basin (proposed rule placeholder)
- (A) TMDL: (proposed rule placeholder)
- (B) WQMP: (proposed rule placeholder)

(c) Willamette Subbasins – within the USGS subbasins of the of the Willamette Basin, including the Middle Fork Willamette Subbasin (HUC 17090001), Coast Fork Willamette Subbasin (HUC 17090002), Upper Willamette Subbasin (HUC 17090003), McKenzie Subbasin (HUC 17090004), North Santiam Subbasin (HUC 17090005), South Santiam Subbasin (HUC 17090006), Middle Willamette Subbasin (HUC 17090007), Molalla-Pudding Subbasin (HUC 17090009), Clackamas Subbasin (HUC 17090011), and Lower Willamette Subbasin (HUC 17090012). Excludes the Willamette River and tributaries to the Willamette River downstream of the following dams: River Mill Dam, Detroit Dam, Foster Dam, Fern Ridge Dam, Cougar Dam, Blue River Dam, Dexter Dam, Fall Creek Dam, Cottage Grove Dam.

(A) TMDL: temperature (date of EQC adoption)

(B) WQMP: temperature, (date of EQC adoption)

(d) Lower Columbia-Sandy Subbasin, within the USGS Lower Columbia Basin (HUC 17080001)

- (A) TMDL: temperature (date of EQC adoption)
- (B) WQMP: temperature, (date of EQC adoption)