

What is TMDL

A Total Maximum Daily Load (TMDL) Is a regulatory term in the U.S. Clean Water Act (CWA), describing a value of the maximum amount of a pollutant that a body of water can receive while still meeting water quality standards. Alternatively, TMDL is an allocation of a water pollutant deemed acceptable to the subject receiving waters.

Originally identified as a crossroad community known as Coos Junction, Winston developed as a rural residential area while the community of Dillard (south of Winstom) served as the primary buisness center through most of the early 1900s. After World War II, more people moved to the area and located in Coos Junction to work in the Roseburg Forest Product's Mill south of Dillard. In the early 1950s the City of Coos Junction was incorporated and in 1955 the City changed its name to the City of Winston.

STORM SYSTEM INFORMATION

All storm drainage within the City of Winston and tributary areas eventually flow into the South Umpqua River, which runs along the south and east sides of the City. The central core of the City the most storm sewered and has three outfalls directly to the South Umpqua River. In other portions of the City, including the west of McGovern Elementary School and east of SE Grape Avenue, there are smaller sewered areas that discharge to roadside ditches, creeks or other open channels tributary to Lookingglass Creek or the South Umpqua River.

