
Community Investment for Clean Water



All Funds donated will go directly to this project for the viability of the community

The City of Coburg is 100 % dependant on ground water for drinking water. One method of protecting the ground water is treating Storm Water prior to recharging the ground water supply. Storm Water can significantly impact water quality and aquifers. Native plant species absorb and filter storm, and street water run-off pollution. These plants will remove heavy metal, phosphates, petroleum products, and total suspended solids prior to recharging the City of Coburg's drinking water. The city has two Bioswales that treat Storm Water as pictured and one of the Bioswales is to become an Interpretive/Outdoor Science Center for local schools with nature paths. The enhancement will encompass the following - planting of native grasses to remove. run-off pollution, and signage that will explain how the plants process these undesirable elements and clean our drinking water with natures' filtration system. You can help by making a tax deductible check out to City of Coburg & mailing it to - City of Coburg

Public Works - Native Plant Fund
91069 North Willamette
Coburg, Oregon, 97408
(541) 682-7856

How Coburgs' Bioswales Operate

