



Upcoming Drainage Inventory

As part of the Farming in the Floodplain Project, staff from Environmental Science Associates (ESA) will be in the Clear Creek area conducting an inventory of the agricultural drainage system in late September 2016. The purpose of the drainage system inventory is to provide an improved map and qualitative information on the agricultural drainage system that can be used in the future to inform the planning and design of projects undertaken by Drainage District 10, the County, individual landowners, or others to ensure they improve agricultural drainage in the area.

ESA staff will primarily be working within and directly adjacent to drainage ditches. However, at some points we may need to cross or otherwise be on private property. We will not dig or otherwise disturb soil or vegetation. We will not flag the ditches or otherwise leave any objects behind.

ESA and PCC Farmland Trust are not regulatory entities and will not be collecting information relating to regulatory compliance. ESA will only share information directly with PCC Farmland Trust. PCC Farmland Trust will ensure landowner confidentiality. Information will only be shared on the location, size, and condition of drainage features. Landowners who would like to discuss confidentiality are encouraged to contact Jordan Jobe at PCC Farmland Trust.

The drainage inventory will take place from September 19 to 28.

If you have any questions or concerns prior to or during the drainage inventory, please feel free to contact us:

Jordan Jobe
Farming in the Floodplain Project Manager
707-490-5013
jordan.jobe@pccfarmlandtrust.org

Sarah Wilcox
Landowner Engagement
253-381-7651
farminginthefloodplain@pccfarmlandtrust.org

More information on the Farming in the Floodplain Project is available online at: <http://farminginthefloodplain.org/>. An Existing Conditions Report on the Clear Creek area is available online at: <http://farminginthefloodplain.org/existing-conditions-report/>.