NON–DAIRY INSPECTORS – WHATCOM AND SKAGIT SHELLFISH RECOVERY
Ecology has partnered with conservation districts, county health and public works departments, and state departments of health and agriculture to identify and correct preventable sources of fecal bacteria pollution.

Identifying potential sources
Ecology works with partners to sample water quality and find pollution hot spots. Partners survey land use around hot spots to identify preventable potential pollution sources such as livestock activities, manure applications, or failing septic systems.

WHAT YOU CAN DO
If you keep farm animals, maintain fences that keep them out of streams and seasonally wet areas that drain to ditches and swales. Collect and store manure under cover during the rainy season. Maintain healthy pastures. If you have a septic system, stay current on inspections and maintenance.

Contacting Landowners
Ecology staff and partners contact landowners to offer information about how to modify management practices to reduce risk of polluting local waterways. Staff may contact residents by phone, in-person conversations, or by mail. Ecology staff make landowners aware of services offered by the department and conservation districts.

WHY IS THIS ISSUE IMPORTANT
Shellfish are an important resource. To protect the health of shellfish consumers, shellfish growing area waters must be clean. The activities that take place upstream can threaten harvest. Residents must understand how their actions affect those downstream.

FOR MORE INFORMATION
https://ecology.wa.gov/Water-Shorelines/Water-quality/Runoff-pollution/Agricultural-runoff
Lea Shields and Jeff Cedarbaum
lea.shields@ecy.wa.gov
jeff.cedarbaum@ecy.wa.gov