

STORM WATER/STREETS COMPLIANCE

Welcome to Salem City! As a new resident of Salem please review below to understand some of the responsibilities you have to keep our streets, storm drains and neighboring properties in compliance with standards and ordinances:

- Landscape as soon as possible. This will help with erosion control and sediment containment
 on your property. You are 100% responsible for all water/sediment flow leaving your lot and
 any cleaning that it may cause. Any sediment, dirt, debris that leaves your yard likely will end
 up in the storm drain controls and will then require more maintenance for that drain to function
 properly and not flood.
- There are subdivisions in Salem where planting trees in the park-strip are not allowed due to storm water controls being installed in that space. Check with Storm Water Department before planting in this area.
- Protect curb gutter and sidewalk while working on or around. "Bridging" the concrete with dirt, timbers is suggested at all crossings. Any concrete damaged will be fixed at the homeowner's expense.
- All landscaping materials that are dumped in the road must be protected from flowing into the
 gutters and Storm Drain system. Gravel bags are to be around piles and around Storm Drain
 inlets downstream. Please plan to have any material dumped in the road to be distributed to
 yard and cleaned up and removed from roadway within 24 hours.

You can help by:

- Wash cars on grass instead of driveway
- Sweep driveways instead of washing them
- Keep gutter in front of home clean of debris
- Properly dispose of pet waste
- Recycle used oil and antifreeze
 - o Oil recycling drop off located at Napa Auto Parts, 190 East 100 North, Payson
- Store and use all yard chemicals properly
- Keep dirt piles off of roadway

Thank you for your efforts! If you have any questions, contact Dale Carter, Waste Water Coordinator, 801-423-2770 ext. 235, dalec@salemcity.org.

DO NOT







Protect the concrete



Straw waddles help with sediment control



Track mud into the roadway



Drive heavy vehicles or equipment over unprotected concrete



Allow sediment to flow over the curb or into the gutter