Disconnecting Downspouts
from the sewer system — safely!

Note: This factsheet is for voluntary improvements by homeowners that are unlikely to need a city permit. You can check permit requirements Building and Planning: 822-5956, email engineering@CityofArcata.org

Why disconnect your downspouts from the sewer?
The rain that falls on our roofs, roads, and driveways (called “storm water”) is handled by the stormwater system, which carries rain water through pipes or ditches to the nearest creek, pond and eventually to Humboldt Bay.

What does this have to do with downspouts? Some houses in Arcata have roof gutters and downspouts connected to the sewer system via sewer cleanouts. This adds rainwater to the wastewater piping network, which can cause sewer overflows. Sewer overflows pollute streams and can result in water quality fines issued to the City. In addition, excess stormwater in the sewer causes the wastewater treatment plant to treat more water resulting in higher treatment costs and energy use.

The City of Arcata is working hard to reduce sewer overflows, and you can help. Even if your gutters are connected to a storm drain, disconnecting them can help slow stormwater flows and reduce stream erosion.

Disconnecting downspouts can help to reduce sewer overflows and protect our streams and Humboldt Bay. But doing it improperly or without considering the questions below could cause you or your neighbors big problems, such as wet foundations, flooding, erosion, or landslides.

Before disconnecting, ask yourself these questions:

☑ Does the water have a place to go? Direct runoff to a rain garden, rain barrel, cistern, lawn, or landscape area.
☑ Can it get there? Provide an adequate pipe, splash block, or swale to move water away from the house, to the soil.
☑ What happens once it gets there, in a big storm? Make sure excess runoff can overflow safely without flooding your neighbors or sidewalks. Direct excess runoff to an appropriate location, such as a storm drain in an alley or street (call the Environmental Services Department at 707 822-8184 to determine the approved stormwater point of discharge for your parcel).

Do:

➢ Hire professional assistance if needed, to advise you or do the work.
➢ Know where the water will flow. Make sure the ground slopes away from your house and your neighbors. You may need to pipe or trench a flow path. – see “Discharge Distances” on reverse.
➢ Slow and spread the flow with a splash block, rock-lined trench, swale, or perforated pipe to prevent erosion and spread water.
➢ If possible, provide a place for the water to soak in: a compost-amended landscape area, rain garden, or rock-filled trench. Cistern overflow pipes should also be directed into a landscape area.
➢ Make sure that excess flow from big storms will run to street drains rather than your neighbors’ property.
➢ Inspect your downspout system regularly.

Don’t:

☒ Don’t flood neighbors or sidewalks.
☒ Don’t disconnect within 500 feet of steep slopes or slide-prone areas.
☒ Don’t send more than one-half of your roof area (or up to 1000 sq. ft. of roof area) to any one discharge point – it’s safer to spread it out.
☒ Don’t direct flow onto lawns or beds that are sloped more than 15% (1 foot drop in 7 feet), because you may cause erosion.
☒ Don’t disconnect if water sits at the surface of your yard in the winter (squishy lawns, springs, puddles) – that means that the ground water level is too high.

Disclaimer: This sheet contains general principles only, which may not be appropriate or safe for every property or project. Use good common sense. You assume the risk and are responsible for all consequences of your modifications to drainage flow or your property, for legal compliance, and for necessary permits and authorizations. The City of Arcata is not responsible for your modifications and disclaims liability for your actions.

city of Arcata Environmental Services http://www.cityofarcata.org/184/Environmental-Services revised 10/5/2016
How to Disconnect Your Downspout

Tools needed: hacksaw, drill, needle-nosed pliers, screwdriver, tape measure, shovel

Materials: sheet metal screws, standpipe expansion plug or cap, downspout elbow and extension, splash block and/or rocks (see below)

Step 1 Cut downspout pipe
Use a hacksaw to cut off the downspout at least 9 inches above the sewer standpipe that goes into the ground (adjust the cut height to fit your new elbow). Remove the remaining short section of downspout from the end of the sewer standpipe.

Step 2 Safely plug old sewer standpipe
Use an expansion plug or cap (measure the pipe and ask at hardware store for the right size) to plug the open sewer standpipe. Never plug the pipe with rags or concrete – they could slip and clog street sewers. And you may want to be able to reverse this job if your yard can’t handle all the flow.

Step 3 Attach new elbow and pipe to carry downspout flow away from house
Use similar downspout material, or use adapters to change to plastic pipe. If necessary use needle-nosed pliers to crimp the old downspout pipe, so it slides into the new elbow. Drill a hole on either side of each fitting, and screw in a sheet metal screw to secure the fitting. Add a new hanger bracket around the downspout above the cut, if needed to support the downspout and the new elbow and pipe you are adding.

Minimum Discharge Distances
The point of discharge for your new downspout must be a minimum (more is better) of:
- 5 feet from your home, if you have a crawlspace
- 10 feet from your home, if you have a basement (add 2 ft. for each foot the basement extends deeper than 5 feet)
- 5 feet from a property line
- 10 feet from neighboring buildings
and the ground must slope away from buildings and nearby property lines.

To check the slope on nearly level sites: use a level on a long board, or lay a hose on the ground and start it running to see which way the water flows.

Step 4 Add splash block, rock, or perforated pipe to slow the flow and spread runoff into lawns, beds, a rain garden, or a rock-filled infiltration trench.

In tight locations, you may need to run water through a 4 or 6 inch pipe or a rock-filled trench around a corner, to direct it into a lawn or bed area that slopes away from the house and has adequate size for infiltration. Use a 4-6 inch pipe to convey water under walkways. Don’t flood sidewalks, basements, or your neighbors!

Learn more: For a Materials and Suppliers list, fact sheets on rain gardens, rain barrels cisterns, rock-filled Infiltration trenches, permeable paving, liproving your soil, and other low impact development ideas, see www.cityofarcata.org.