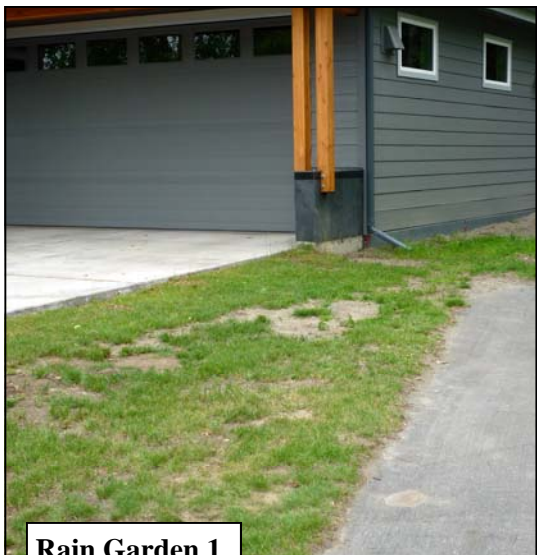


Residential Rain Garden in Old Turnagain



Rain Garden 1

Constructed: July 2010
Size: Two 50sqft Rain Gardens

Total Cost: \$935

- Plants: \$345
- Excavator Rental: \$315
- Sand and Gravel: \$130
- Mulch and Edging: \$105
- Downspout work: \$40

MOA Reimbursement: \$467.50



Rain Garden 2



The top two photos are pictures "Before" the rain gardens were constructed and the lower two photos are "After".



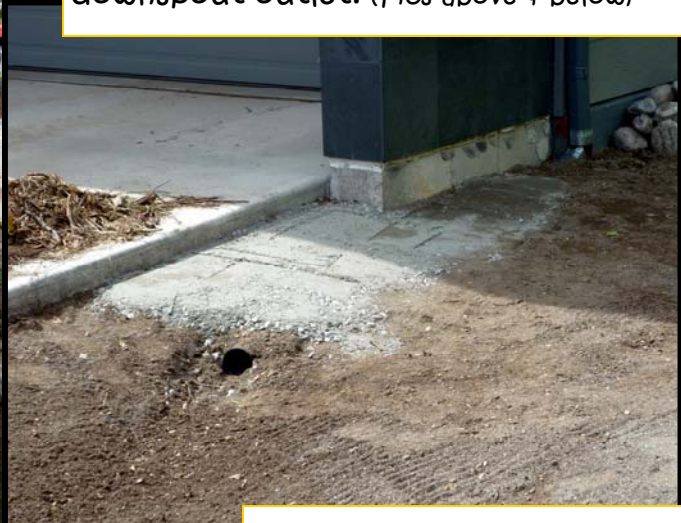
1. Identify the major sources of runoff around your house.



2. It may be convenient to bury your downspout outlet. (Pics above + below)



3. Be sure to excavate down 3 feet from your overtop height.



4. Water should be able to pool 6-8 inches on the surface. Native grasses and rock bottoms fight erosion



5. See the rain collect in your rain garden and not in the street!

