

**Rainstorming: *Building Capacity  
with Coastal Communities to  
Reduce Nonpoint Source Pollution***

Please contact us to receive free technical assistance on how to reduce urban runoff, improve water quality, and protect the beneficial uses of rivers, lakes, and groundwater.

**Derek Godwin,**  
Oregon State University,  
Extension Service  
Phone: (503) 566-2909  
Fax: (503) 585-4940  
Email:  
Derek.Godwin@oregonstate.edu

**Amanda Punton,**  
Oregon Department of Land  
Conservation and Development  
Phone: (503) 731-4065 Ext. 32  
Fax: (503) 731-4068  
Email:  
amanda.punton@state.or.us

**Don Yon,**  
Oregon Department of  
Environmental Quality  
Phone: (503) 229-6850  
Fax: (503) 229-6037  
Email:  
yon.donald.r@deq.state.or.us



Extension Service



Oregon  
Department of  
Environmental  
Quality

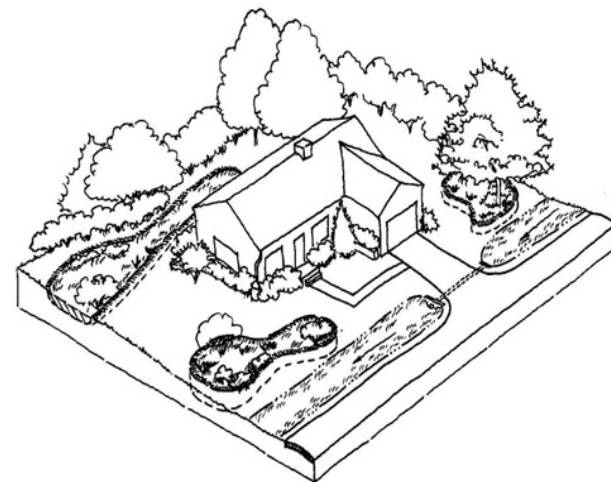


Oregon Department of  
Land Conservation  
and Development



**Rainstorming!**

*Assisting Coastal  
Communities in  
Reducing Stormwater Runoff,  
Improving Water Quality  
and Meeting  
Water Quality Standards*



# Rainstorming!



## Providing Education and Technical Assistance to Improve Urban Watersheds

### Presentations To Local Planning Groups To Increase Understanding of

- Land use affects on water quality and runoff
- Management practices to reduce impacts
- Local development code and policy options
- Resources available to help implement options

### Technical Assistance And Information To Help Communities

- Identify specific needs and develop requests for assistance
- Develop/update land use plans to address stormwater and water quality issues
- Review development codes and standards
- Draft and adopt code amendments
- Deliver presentations/workshops to support code development and adoption process

### Free Resources For Developers to

- Incorporate alternative stormwater management designs into new developments
- Demonstrate practices and techniques that improve water quality and decrease stormwater impacts

### Reasons To Get Involved

- Improve water quality of streams, rivers, lakes and coastal waters
- Meet TMDL and stormwater requirements at the same time
- Reduce future costs by implementing policies and practices now
- Develop better working partnerships with state agencies

