

## Resource List – Advanced Long-term LID Operations: Permeable Pavement

### Western Washington

- Stormwater Management Manual for Western Washington  
[www.ecy.wa.gov/programs/wq/stormwater/manual.html](http://www.ecy.wa.gov/programs/wq/stormwater/manual.html)
- Western Washington Low Impact Development (LID) Operations and Maintenance (O&M) Guidance Document, LID O&M training videos, and example inspection forms for bioretention and permeable pavement  
[www.ecy.wa.gov/programs/wq/stormwater/municipal/LID/Resources.html](http://www.ecy.wa.gov/programs/wq/stormwater/municipal/LID/Resources.html) (Click on the “Maintain LID” tab)
- King County Drainage Maintenance Standards for Commercial and Multifamily Drainage Facilities  
[www.kingcounty.gov/environment/waterandland/stormwater/documents/drainage-maintenance-standards.aspx](http://www.kingcounty.gov/environment/waterandland/stormwater/documents/drainage-maintenance-standards.aspx)
- Pierce County Stormwater Maintenance Manual for Private Facilities  
[www.co.pierce.wa.us/index.aspx?NID=1806](http://www.co.pierce.wa.us/index.aspx?NID=1806)
- City of Seattle Green Stormwater Operations Manual  
[www.seattle.gov/util/groups/public/@spu/@usm/documents/webcontent/spu02\\_020023.pdf](http://www.seattle.gov/util/groups/public/@spu/@usm/documents/webcontent/spu02_020023.pdf)
- City of Bellevue Natural Drainage Practices Maintenance Guidelines & Checklists  
[www.bellevuewa.gov/pdf/Utilities/Natural\\_Drainage\\_Practices.pdf](http://www.bellevuewa.gov/pdf/Utilities/Natural_Drainage_Practices.pdf)  
[www.bellevuewa.gov/pdf/Utilities/Inspection\\_Porous\\_Pavements.RI.pdf](http://www.bellevuewa.gov/pdf/Utilities/Inspection_Porous_Pavements.RI.pdf)
- City of Olympia  
<http://olympiawa.gov/city-utilities/storm-and-surface-water/Low%20Impact%20Development/porous-pavement.aspx>
- California DOT Moss Research  
[www.dot.ca.gov/newtech/researchreports/preliminary\\_investigations/docs/elimination\\_of\\_moss\\_pi\\_04142011.pdf](http://www.dot.ca.gov/newtech/researchreports/preliminary_investigations/docs/elimination_of_moss_pi_04142011.pdf)
- TIP sheet on permeable pavement  
[www.wastormwatercenter.org/file\\_viewer.php?id=1439](http://www.wastormwatercenter.org/file_viewer.php?id=1439)
- Elgin Sweeper  
[www.elginsweeper.com/EnvironmentalInfo/ReducingPollution/PorousPavement/tabid/86/Default.aspx](http://www.elginsweeper.com/EnvironmentalInfo/ReducingPollution/PorousPavement/tabid/86/Default.aspx)
- Bunyan B.I.R.D.  
<http://bunyansprings.com/maintenance/>

- Paragon Industries  
[www.Paragon-Industries.com](http://www.Paragon-Industries.com)
- Permeable Pavement Videos  
New Jersey: [www.myvidster.com/video/1985844/Pervious\\_concrete\\_EPA\\_NJ](http://www.myvidster.com/video/1985844/Pervious_concrete_EPA_NJ)  
Marysville, WA: [www.youtube.com/watch?v=prYQjNM7wgs](http://www.youtube.com/watch?v=prYQjNM7wgs)
- Pervious concrete industry reps:
  - Bruce Chattin, Washington Aggregate and Concrete Association  
[www.washingtonconcrete.org](http://www.washingtonconcrete.org)  
[bchattin@washingtonconcrete.org](mailto:bchattin@washingtonconcrete.org)
  - Andrew Marks, The Concrete Council  
<http://theconcretecouncil.org>  
[andrew.marks@comcast.net](mailto:andrew.marks@comcast.net)
  - Diane Warner, Portland Cement Association NW  
[dwarner@cement.org](mailto:dwarner@cement.org)