

District of Sooke – Regional Innovative Rainwater Management Examples

Park Gazebo – 4450 Happy Valley Road

Type of Project: Institutional – Park		
RAINWATER MANAGEMENT TECHNIQUES USED:		
<input type="checkbox"/> permeable surfaces	<input checked="" type="checkbox"/> greenroofs	<input type="checkbox"/> reduced footprint
<input type="checkbox"/> bioswales	<input type="checkbox"/> roof storage	<input type="checkbox"/> underground storage
<input type="checkbox"/> raingardens	<input type="checkbox"/> rainwater harvesting, reuse	<input type="checkbox"/> naturescaping or restoration

Municipality: District of Metchosin
Public Access: Yes
Size: -
Type: Retrofit
Ownership: Public - Municipality
Completed: 2006

Rainwater Management Techniques Used:
Greenroof: Small 3m x 6m greenroof installed on gazebo
Location on Site: Behind municipal hall
Impervious Area Managed: Roof
Design Storm Used: n/a
Other Notes: -
Cost: Not available
Funding: Mostly volunteer labour for construction
Awards: -

Project Team:
Landscape Architect - n/a
Structural Engineer - Area resident
Architect - n/a
Contact - Metchosin Municipal Hall 474-3167

