

## Support of residential stormwater management practices in Basin 5

How could Basin 5 partners and stakeholders best collaborate on the support of lake-friendly residential practices?

Current Basin 5 strategy is listed below in Figure 1, as one of the developed land strategies. The Draft Basin 8 plan includes strategy in Figure 2.

Does this strategy make sense? What will it take to support it in the basin? How could we improve collaboration, do we need to? Should there be additional strategies?

Developed Lands – Stormwater	
<p>Stormwater impaired streams and those trending towards impairment: Allen, Munroe and upper LaPlatte. Malletts Bay: Smith Hollow and Crooked Creek; Islands: Keeler Bay Areas with high landslide potential,</p>	<ul style="list-style-type: none"> <li>• Develop and implement stormwater master plans, Flow Restoration and Phosphorus Control Plans</li> <li>• Support landowners in meeting compliance with the Three-Acre General Permit</li> <li>• Use social marketing tools<sup>1</sup> to encourage adoption of residential Best Management Practices</li> <li>• Assist landowners in managing stormwater from private <u>roads</u></li> <li>• Assist road crews and contractors in adopting winter ice management that results in reduced use of Chlorides (also below)</li> </ul>

Figure 1. Current Basin 5 Tactical Basin Plan developed land strategies

	Strategy	Priority Area or Watershed	Town(s)	Partner(s)	Funding
14	Promote and, where appropriate, coordinate existing campaigns to raise awareness of residential stormwater management approaches (e.g., <a href="#">Rethink Runoff</a> , <a href="#">Storm Smart</a> , <a href="#">Lawn to Lake</a> , <a href="#">Blue BTV</a> ).	Basin wide	All towns	DEC, FMR, FWR, LCBP, LCCD, LCPC, WNRCD	LCBP, TBSPG

Figure 2. Draft Basin 8 Tactical Basin Plan strategy for supporting residential lake friendly landscaping practices