

## RSMP Effectiveness Studies Workshop 1

Report-out for Topic Table: **Flow Control/Hydrology**

Proposal title: **LID—Dispersal for Phosphorus Removal**

Management action to test: Evaluation of the facility sizes and basin density of LID facilities required for ecological benefit in receiving waters

Effectiveness will be measured for (a) **implementation**, or (b) **stress reduction**, or (c) improving habitat

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### *Summary of feedback given during the Topic Table discussions*

Why are permittees interested in getting this info? How are they going to use it?

This BMP isn't widely used by many permittees. Better data on dispersal could lead to a wider adoption of this BMP. Also, current riparian buffers could be used as dispersal areas to treat stormwater.

What are the barriers or obstacles to getting the information, or concerns about its use? Is there anything missing?

Not many jurisdictions are using this BMP, so its use could be limited by the lack of implementation of this BMP. It might be difficult to differentiate between phosphorus removal and dilution of the stormwater by other water inputs on the site.

How could you make this proposal regionally relevant and/or informative?

Who's participating in expanding this proposal for Workshop 2 on May 6? Who's lead? Who's missing?