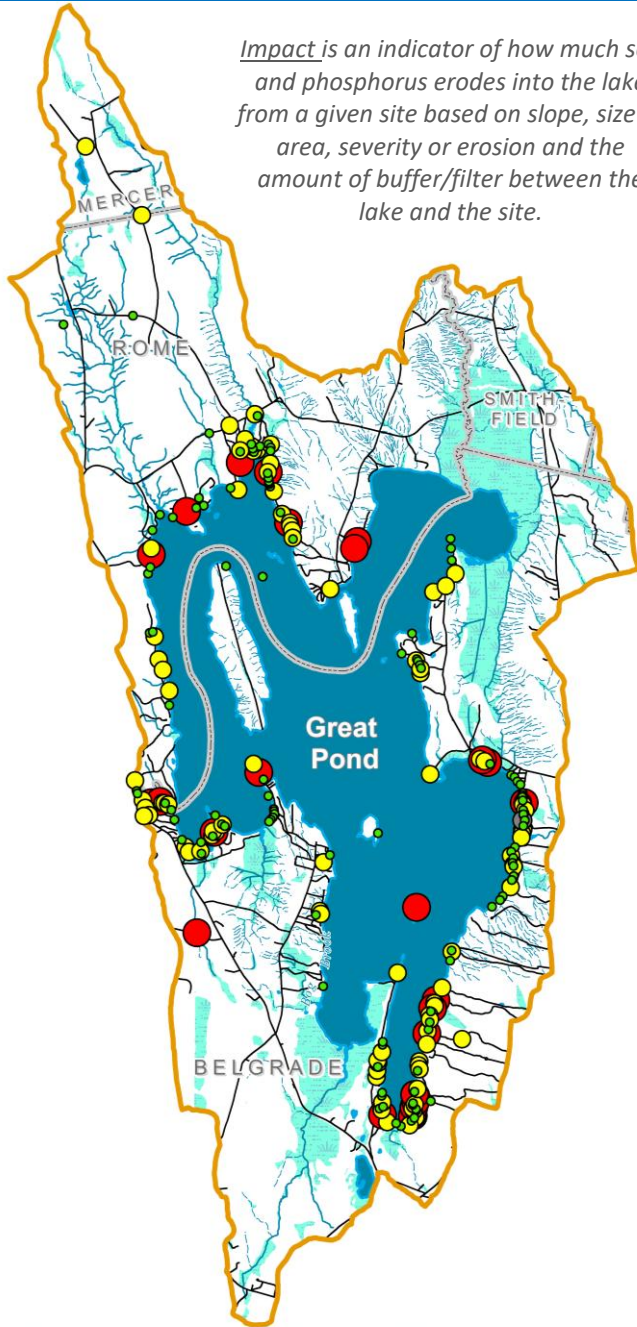


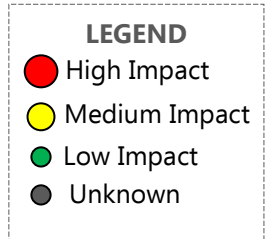
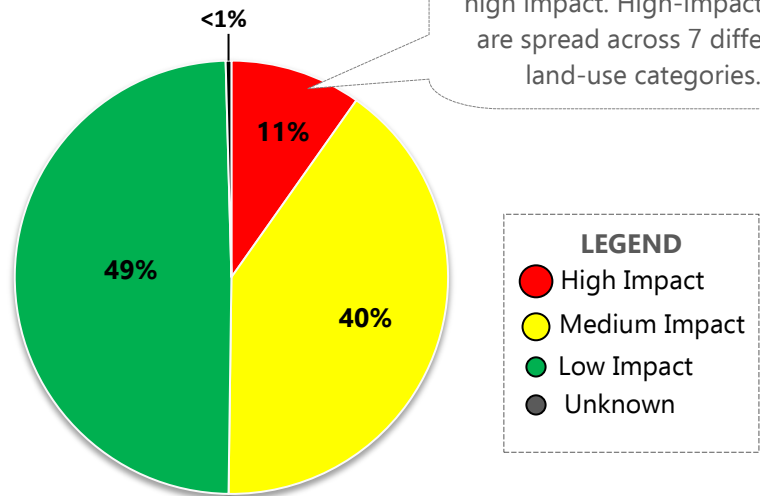
BEFORE & AFTER

IMPACT OF NPS POLLUTION SITES & NUMBER OF SITES BY LAND-USE TYPE

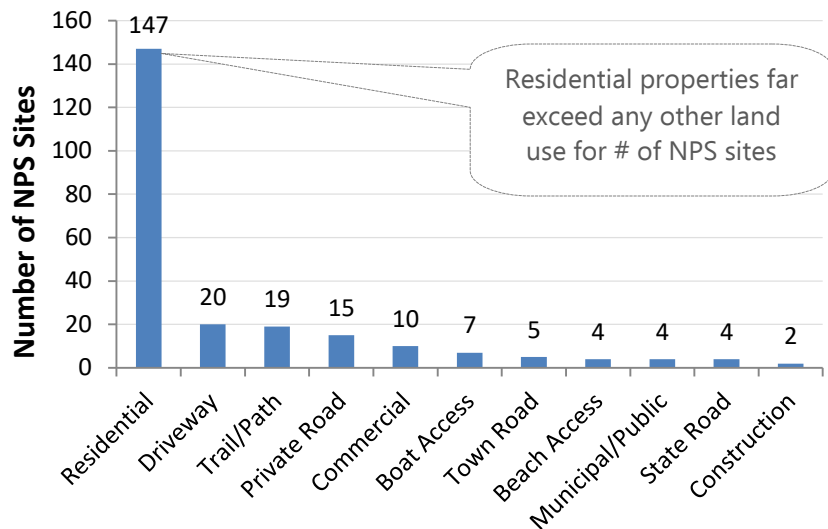
Impact is an indicator of how much soil and phosphorus erodes into the lake from a given site based on slope, size of area, severity of erosion and the amount of buffer/filter between the lake and the site.



% of High, Medium & Low-Impact NPS Sites



of NPS Sites by Land-Use Type



Lake Characteristics

Great Pond

Surface Area	8,200 acres
Perimeter	46.1 miles
Maximum Depth	69 feet
Average Depth	21 feet
Flushing Rate	0.43 flushes/year

This survey was made possible in part by the BLA through generous contributions of its members and a grant from the Lake Stewards of Maine. In-kind contributions were made possible by the many volunteers that participated in the survey, including BLA members, 7 Lakes Alliance, Maine DEP, McGrath Pond-Salmon Lake Association, North Pond Association, Kennebec County SWCD, and other interested stakeholders. For more information, call BLA at (207) 512-5150.

Watershed Restoration Priorities

1. Target residential neighborhoods with multiple sites for greater reach and impact
2. Convene a meeting of commercial landowners with NPS sites in Belgrade Lakes
3. Meet with owners of large summer camps to review survey results and discuss next steps
4. Meet with town and officials to review recommendations for road sites
5. Schedule meetings with road associations to discuss recommendations/conduct spring visits
6. Follow-up with 88 landowners on the LakeSmart referral list to provide educational materials on lake-friendly landscaping