PRIORITIZATION

Points	Requirement	By School or by District	Measurement	Where to find the data
20	Permit obtainment (NOI)	By school	Have secured a permit = 20 pts Submitted permit application = 10 pts If no permit application has been submitted = not eligible for funding this round	Greenprint tracking
10	Readiness for construction	By school	Ready to construct anytime in 2024 = 10 pts Construction limited to summer months = 5 pts Planning for 2025/2026 construction = not eligible for funding this round* *If your school is planning for 2025/2026 construction and is interested in participating in Phase 2, please submit enrollment form in fall 2023. Your school would not be selected for 2024 funding, however for future funding rounds, Greenprint will reach out for any needed changes for the answers provided during the fall 2023 enrollment period.	Listed in application

10	The 10% leveraged fund proposal includes non-cash contributions.	By school	90% to 100 % cash = 0 pts 50% to 89% cash = 5 pts <50% cash = 10 pts	Listed in application
10	Supplemental funding sources (funding above the leverage requirement)	By school	No other funding = 0 pts Provides 10-50% of leverage amount = 5 pts Provides 50+% of leverage amount = 10 pts	Listed in application
10	School District community income level	District	% Families with income below the poverty level 0 - 5% - 2 pts 5.1 -10 % - 4 pts 10.1 - 15 % - 6 pts 15.1 - 20% - 8 pts > 20% - 10 pts	ACS School District Profile: <u>https://nces.ed.gov/Prog</u> <u>rams/Edge/ACSDashboa</u> <u>rd/5099903</u>
10	Percent of the student body receiving free and reduced lunch (By school).	School	What % of total students qualify for free and reduced lunch 0 - 9.9% - 2 pts 10 - 19.9 % - 4 pts 20 - 29.9 % - 6 pts 30 - 39.9% - 8 pts > 40% - 10 pts	https://education.vermo nt.gov/sites/aoe/files/do cuments/edu-CN-2023-F ree-and-Reduced-Eligibili ty-Report-update_0.pdf
10	Estimated cost of improvements per household as a percentage of median household income. (Total cost of improvements in the District/# of households in the district/MHI)	By district	Ranking from most expensive least expensive. Top 20% - 10 pts 21% to 40% - 8 pts 41% to 60% - 6 pts	Cost of improvements from Engineer's Estimates # of households and MHI from ACS School District Profile

			61% to 80% - 4 pts >80% - 2 pts	
5	Project uses visible green infrastructure rather than subsurface treatment practices	By school	Visible green infrastructure = 5 pts	Greenprint Plan review
5	Phosphorus (P) reduction cost efficiency (cost per unit removed)	By school	Ranking from least expensive per unit of P removal to most expensive per unit of P removal: Top 20% (least expensive) - 5 pts 21% to 40% - 4 pts 40% to 60% - 3 pts 60% to 80% - 2 pts 80% to 100% - 1 pts No P removal - 0 pts	Greenprint Plan review

TOTAL = 90