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3		Grant Program	Priority	Next Deadline	Available \$/Max	Notes	Next Steps
4	State Programs		General water quality improvements with focus on pollution reduction. Most require 20% match.				
5		Ecosystem Restoration	Demonstrate wq improvement impact; erosion reduction; stormwater runoff redux; + co-benefits (flood resiliency, wildlife)	January 30th, 2018 (\$1.5million left in FY '18); Spring 2018	\$1.5 million/	Talked with Marli 10/20: 'interesting project'. Suggested calling River Scientist; TMDL priority not a competitiveness factor so long as WQ improvements made; new road meeting MRGP guidelines will help; demonstrate town's commitment to future maintenance of buffer and road (public control and commitment into the future). They require 35' buffer, can do some 'averaging'.	Engage River Scientist and Basin Planner
6		Municipal Highway and Stormwater Mitigation		Summer 2018		Talked with Joel Perrigo (Program administrator) who was very encouraging. Better as all one grant to this program rather than phasing. No cap on these funds; does require 20% local match. Reimbursement only; Federal requirements apply; Money is secure for the coming year and process will start again in late spring (June?)	Engage Stream Alteration Engineer (Jarron) or Mike Kline. Probably a good demonstration project. Ask if they can support the project with a 25' buffer.
7		Transportation Alternatives Program				Talked with Scott Robertson. Moving a road gave him pause but he came around to understanding the benefits to water quality. Not many towns propose this. This is a better source for a smaller stormwater project but the money is limited to highway (road) related runoff only. Deadline is approaching.	
8	Lake Champlain Basin Program		Focus on implementing their "Opportunities for Action" plan				
9		Lake Champlain Basin Program: Request for Proposals - Best Management Practices for Pollution Reduction: Implementation and Planning Grants	Large Best Management Practices for pollution reduction in the US-portion of the Lake Champlain Basin, and for projects to provide planning and prioritization for future on-the-ground interventions. Eligible BMP projects might include innovative tasks for shoreline stabilization, green infrastructure project implementation, stormwater management projects, combined sewer overflow (CSO) reduction, or the purchase of equipment to be shared among entities. Eligible projects for planning and prioritization of interventions might include innovative green infrastructure planning at a municipal level, CSO reduction strategies, or watershed scale assessments and prioritizations.	Dec 21st, 2017	\$360,000 total/\$50 to \$125,000 per project.		
10		Lake Champlain Basin Program Local Implementation Grants	Education and Outreach Grants (up to \$10,000 per award), Organizational Support Grants (up to \$4,000 per award), Pollution Prevention & Wildlife Habitat Conservation Grants (up to \$25,000 per award), Aquatic Invasive Species Spread Prevention Grants (up to \$15,000 per award), Community Resilience Grants (up to \$20,000 per award),	Nov 15th, 2017			