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Tabular Summary of Public Comments on the Fund Allocation Priorities for the Clean Water Fund Board

Public Comments	General	General - Funding	General - Process	Process - Transparency	Process - Regional Equity	Table #1 -Priorities	Table #2 - Allocations	Enforcement	Monitoring and Assessment	Education/Outreach, Technical Assistance
General Comments			-					· ·		
Process lacked adequate opportunity to provide input prior to releasing draft priorities			Х	· ·						
Board meeting did not allow for engagement and the development of priorities			X							
Unclear how the allocations were determined				X						
Stakeholder input is critical to achieve improvements and build support			Х							
Lack of transparency has hindered ability to provide substantive comments				X		_				
Fund is to be a dedicated fund for clean water projects, not to offset budget shortfalls		X								,
Allocations that focus on programs rather than projects adds to the uncertainty				Χ_						
Priorities should reflect the timeframe of commitments established in Act 64	X									
A website should be established containing information to explain priorities and allocations				X						L
Extend the comment period after information regarding allocations is public	· ·		Х							
Use a collaborative, sustained & statewide public engagement effort to promote a water ethic & show progress	X									
Seek stable funding from uses that generate impacts and from fines through enhanced enforcement		X						Х		
Ensure that the Clean Water Fund provides for a statewide approach for water quality improvement		X	Х	•				_		
Recommendations should be divided into transitional (to be phased out) & operational (continual) activities	X									L
Identify all state & federal funding to a priority area to show resources already available to help justify proposal	_	X								
Provide information on the effect of each action to see which produces results (environmental outcomes)	X									
Volunteer organizations involved in fundraising, assessments, monitoring, raising awareness and cleanups can		Х					X			
only do so much without funding										L

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General Comments (continued)								÷ .		
Remove all references specific to watersheds in Table 2; recommendation #1, #6, and #14 are earmarks. Table 1						X	X			
priorities provide sufficient guidance to ensure highest quality projects receive funding										
Failure to regulate the import of phosphorus-containing fertilizer will frustrate efforts to restore water quality	X				•					
The least expensive option is to prevent impacts and treat the cause of pollution, rather than the results	Х		ļ				Х		·	
Best Management Practices are not practical, effectiveness is speculative, there is a lack of incentives to adopt them, there is a lag time before seeing results	X									
Clean Water Fund should not become a replacement for other funding programs but an addition over existing funding levels, in recognition of the water quality challenges		X								
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General Comments - Geographic Specification	<u> </u>	ļ								
Target the impaired waters of the Connecticut River; this watershed should be a priority	X				Х	<u> </u>				
Geographic equity is important; all waters should benefit with the enforcement of TMDLs	<u></u> :				Х					
Address erosion and water quality issues of the Connecticut River					Х		Х			
Conservation commissions and the Connecticut River Watershed Council need support to address problems					X	L	X	ļ		
Geographic equity is important for non-Lake Champlain projects					X					
Support high priority projects across the state, including the Connecticut River Valley watershed					X					
The Connecticut River watershed has the same water quality needs as Lake Champlain; support regional equity					X		<u> </u>			
Make Lake Carmi, an impaired water, a state priority					X	X	<u> </u>			
Support the Connecticut River watershed which is impaired for nitrogen and subject to a TMDL				L	Х	<u> </u>				l

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Education/Outreach, Technical and Assessment Equity - Transparency Allocations **Public Comments** -Priorities Regional General - Funding - Process Enforcement Monitoring Assistance #1 Process -#Z General General Process Table Table **General Comments – Compliance and Enforcement** DEC should be properly funded to provide farm oversight and enforcement Х Agricultural impacts could be reduced by eliminating violations via an enforcement (rather than grants) program Х Connecticut River buffers are often narrow or non-existent, best practices are not being followed, runoff is Х causing environmental & health impacts Increase enforcement using frequent inspections & increase other regulatory activities to increase compliance Х Best Management Practices should be required Х Concerned that the State has a poor record of enforcing existing vegetated buffer requirements Х **Table #1: Clean Water Fund Priorities** Add to Priority C (riparian buffer restoration) "to minimize the risk of flood damage" Х Target Vermont's impaired waters Х Support Priority C (riparian buffer restoration) and G (land acquisition) as the least expensive way to restore Х water quality, flood resilience & improved fish & wildlife habitat

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Table #2: Agency of Agriculture (Recommendations #1-#3)										!
Increase allocations for conservation planning & technical assistance, necessary for implementation							X			X
Support conservation districts in their work to provide technical and educational assistance							X			X
Establish a grant fund to assist farmers in meeting cost-share requirements of state & federal programs		Х								
Develop guidelines for technical assistance providers for managing referrals to local, state or fed. programs										X
Promote grass-based dairying statewide as a value-added, lower impact opportunity			.				Х		L	
Providing incentives & funding assistance to farmers to implement Best Management Practices is essential		Х			_	_	Х			l
Farming in watersheds with impaired waters such as Lake Carmi must be held to a higher standard								X		ĺ
Support allocation to purchase conservation easements and curtail agricultural activity in impaired waters							Х			
Support technologies to enhance implementation of agricultural best management practices							Х			
Eliminate language, "Lake Champlain as first priority" and focus on highest ranking projects statewide							X			
Table #2: All Sectors (Recommendations #4, #5)	· -									
Support partner support (recommendation #4)							Х			X
Include in partner support (rec. #4) assistance in project development to meet need of rural communities							Х			Х
Support partner monitoring (recommendation #5)							Х		X	
Support partner monitoring (recommendation #5) to identify, track stream conditions over time							Х		X	
Provide \$10,000 to the Lewis Creek Association to target and track water quality investments							Х		X	
Support a statewide volunteer stream monitoring and sampling planning initiative							Х		Х	

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Table #2: Agency of Natural Resources – Municipal Stormwater (Recommendations #7-#9)			_	1		-				
Support stormwater project planning and implementation (recommendations #7, #8)							X			
Increase stormwater project planning for FY2017 (recommendation #7) to maintain funding levels							Х			
Do not support municipal capital equipment assistance (recommendation #9), since this is to meet urban needs,		-		_			X			
which should already have contracted these services or secured equipment; rural communities under-resourced										
Table #2: Agency of Natural Resources – Natural Resources (Recommendations #10-#12)							:: <u>:</u>			
Support wetland, river and floodplain restoration (recommendations #10-#12)				·			X			
River and riparian restoration (recommendation #11) should not be applied to VT Housing & Conservation							X			
Board (VHCB)-supported projects in recognition of existing state funds being used to support VHCB										
Support actions that provide for flood mitigation as well as water quality, such as easements & land acquisition			\square				Х			
Request \$20,000 in 2015/2016 winter season to support survey and engineering work associated with moving a							X			
dam on Lake Harvey in the town of Barnet further upstream to reduce accumulation of silt										
Recommend highest priority on retiring entire floodplains to restore floodplain forests & wetlands, targeting lands subject to repeated flooding and repetitive crop loss		i					x			
Support floodplain restoration over buffers; buffers have limited benefits such as filtering pollutants							x			
Recommend that wetland and floodplain restoration (recommendation #10) & river corridor restoration (#11) receive FY2016 funding		_					x			

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Table #2: Agency of Natural Resources – LiDAR Mapping (Recommendations #13)										
Support LiDAR mapping							Х			L
Table #2: Agency of Natural Resources – Wastewater Treatment (Recommendations #14) Eliminate this allocation; source is 3% of the problem and contribution is meaningless to meet \$78 million in							X			
need in Lake Champlain Basin and other funding streams are available, including user fees										
Remove earmark to the Lake Champlain Basin; EPA requires nitrogen reduction plans as part of all discharge permits in the Connecticut River watershed							х			
Table #2: Agency of Transportation – Municipal Roads (Recommendations #15-#16)										ŧ
Support municipal gravel & paved road planning & implementation			┼╧╌┦		· · ·	-	x	.		<u>₽</u>
Modify proposal to support inventory & prioritization for the first two years & implementation in later years	-						X			
Note the Hazard Mitigation Grant Program funds as another leveraged fund to support this work	x					†			· · · · · · · · · · · · · · · · · · ·	
Support \$500,000 for FY2017 to support regional planning commissions assistance to municipalities	+		1-1				x			x