### **General Project Information**

Project ID:	AIRR-147-1	3								
Name:	THREE LA	THREE LAKES WATERFRONT ASSOCIATION: Virgin Lake EWM Early Detection Response Project								
Гуре:	Aquatic Inv	asives Grant								
Subtype:	Aquatic Inv	asives Early Dete	ection and Res	ponse						
Status:	COMPLET	Ξ								
Start Date:	7/1/2012									
End Date:	6/30/2016									
Purpose:	Three Lakes Waterfront Association, Inc. is sponsoring an Early Detection Response project focusing on survey monitoring, mapping, hand-pulling, and chemically treating the new discovery of EWM in Virgin Lake, Oneida Co									
	volunteer A		concentration r					ass surveys; 2) Conduc chemical treatments; 2		
	treatment s							indings of the pre- rts, and guidance for		
	Specific cor	nditions for this pr	oject: Annual I	letter report nee	ds Departmer	nt review and a	pproval.			
	Specific conditions for this project: Annual letter report needs Department review and approval. WDNR Lakes Management Coordinator will be provided with an electronic (pdf or word) copy of letter reports, all maps, all aquatic plant and GIS data.									
	all aquatic p	biant and GIS dat	a.							
Dhiactiva	all aquatic p	nant and GIS dat	a.							
-					J					
Comments:		THREE LAKES V		ASSOCIATION	١					
Comments: Dutcome:	Grantee is <sup>-</sup>			ASSOCIATION	١					
Comments: Dutcome: Study Design	Grantee is <sup>-</sup>			ASSOCIATION	1					
Comments: Dutcome: Study Design QA Measures	Grantee is <sup>-</sup>			ASSOCIATION	1					
Comments: Dutcome: Study Design QA Measures People	Grantee is <sup>-</sup>	THREE LAKES V	VATERFRONT			Organizatio	n	Comments		
Comments: Dutcome: Study Design QA Measures People Name	Grantee is <sup>-</sup>	THREE LAKES V	VATERFRONT Status	Start Date	End Date	Organizatio		Comments		
Comments: Dutcome: Study Design QA Measures People Name Three Lakes V	Grantee is <sup>-</sup>	THREE LAKES V	VATERFRONT Status			Organizatio Three Lakes Association	Waterfront	Comments		
Comments: Dutcome: Study Design QA Measures People Name Three Lakes V Associa	Grantee is <sup>-</sup> : : Vaterfront	THREE LAKES V Role GRANT_RECIP	VATERFRONT Status	Start Date		Three Lakes	Waterfront	Comments		
Comments: Dutcome: Study Design QA Measures People Name Three Lakes V Associa	Grantee is <sup>-</sup> : : Vaterfront	THREE LAKES V Role GRANT_RECIP ENT	VATERFRONT Status	Start Date		Three Lakes Association	Waterfront	Comments		
Comments: Dutcome: Study Design QA Measures People Name Fhree Lakes V Associa Project State Date	Grantee is <sup>-</sup> : : Vaterfront	THREE LAKES V Role GRANT_RECIP ENT	VATERFRONT Status ACTIVE	Start Date	End Date	Three Lakes Association	Waterfront	Comments		
Comments: Dutcome: Study Design QA Measures People Name Three Lakes V Associa Project State Date Actions	Grantee is <sup>-</sup> : : Vaterfront	THREE LAKES V Role GRANT_RECIP ENT By S	VATERFRONT Status ACTIVE	<b>Start Date</b> 6/17/2013	End Date	Three Lakes Association	Waterfront	Comments		
Comments: Dutcome: Study Design QA Measures People Name Three Lakes V Associa Project State Date Actions Action	Grantee is <sup>-</sup> : : Vaterfront uses Reported E	THREE LAKES V Role GRANT_RECIP ENT By S	VATERFRONT Status Status	<b>Start Date</b> 6/17/2013	End Date	Three Lakes Association	Waterfront			
Comments: Dutcome: Study Design QA Measures People Name Three Lakes V Associa Project State Date Actions Action Grant Awardee	Grantee is <sup>-</sup> : : Vaterfront uses Reported E	THREE LAKES V Role GRANT_RECIP ENT Sy	VATERFRONT Status Status	<b>Start Date</b> 6/17/2013	End Date	Three Lakes Association Its Start Date	Waterfront Inc.	Status		
Comments: Dutcome: Study Design QA Measures People Name Three Lakes V Associa Project State Date Actions Action Grant Awardee	Grantee is <sup>-</sup> : : Vaterfront uses Reported E	THREE LAKES V Role GRANT_RECIP ENT Sy	VATERFRONT Status Status	biption	End Date	ts Start Date 7/1/2012 7/1/2012	Waterfront nc. End Date 6/30/2015	Status COMPLETE		
Objective: Comments: Outcome: Study Design QA Measures People Name Three Lakes V Associa Project State Date Actions Action Grant Awarded APM Mechanic Details:	Grantee is T : : Vaterfront USES Reported E	THREE LAKES V Role GRANT_RECIP ENT Sy	VATERFRONT Status Status etailed Descri	biption	End Date	ts Start Date 7/1/2012 7/1/2012	Waterfront           nc.           End Date           6/30/2015           6/30/2015	Status COMPLETE		

Monitor Pre and Post Treatment			7/1/2012	6/30/2015	PROPOSED
Aquatic Plant Monitoring or Survey			7/1/2012	6/30/2015	PROPOSED
APM Chemical Permit Request			7/1/2012	6/30/2015	PROPOSED
Details: Parameter	Value/Amount	Units	Co	omments	
24D Granular, # Acres					
24D Granular, # Pounds					
24D Liquid, # Acres					
24D Liquid, # Pounds					
Acres Treated - 1997 to 20	03				
Amount of Chemicals used 1997 to 2003	l -				
Aqua-Pro Acres					
Aqua-Pro Gallons					
Aquacide, # Pounds					
Aquaneat Acres					
Aquaneat Gallons					
Aquashade Acres					
Aquashade Pounds					
Aquastar Acres					
Aquastar Gallons					
Aquathol Acres					
Aquathol Gallons					
Aquathol K Acres					
Aquathol K Gallons					
Aquathol, # Pounds					
Avast Acres					
Avast Gallons					
Chemicals Used - 1997 to 2003					
Clearcast Acres					
Clearcast Gallons					
Clearigate Acres					
Clearigate Gallons					
Comments					
Contains Herbicide totals					
Copper Acres					
Copper Liquid, # Acres					
Copper Liquid, # Gallons					
Copper Pounds					
Cutrine Acres					
Cutrine Liquid Acres					
Cutrine Liquid Gallons					

Details:	Parameter	Value/Amount	Units	Comments
	Cutrine Plus Acres			
	Cutrine Plus Liquid Acres			
	Cutrine Plus Liquid Gallons			
	Cutrine Plus Pounds			
	Cutrine Pounds			
	Cutrine Ultra Acres			
	Cutrine Ultra Gallons			
	DMA 4 IVM Acres			
	DMA 4 IVM Gallons			
	Did Treatments Occur			
	Diquat Acres			
	Diquat Gallons			
	Diquat Liquid Acres			
	Diquat Pounds			
	Endotholl Acres			
	Endotholl Liquid Acres			
	Endotholl Liquid Gallons			
	Endotholl Pounds			
	Fee			
	Floridone Acres			
	Floridone Gallons			
	Glyphosate Acres			
	Glyphosate Gallons			
	Glyphosate Liquid Acres			
	Glyphosate Pounds			
	Green Clean Acres			
	Green Clean Gallons			
	H2O2 Acres			
	H2O2 Pounds			
	Habitat Acres			
	Habitat Gallons			
	Harvester Acres			
	Harvester Gallons			
	Herbicide Treatment and Water Use Restriction Signs Posted in Accordance with NR 107?			
	Hydrothol Acres			
	Hydrothol Gallons			
	Imazapyr Acres			
	Imazapyr Gallons			
	Nautique Acres			

Details:	Parameter	Value/Amount Unit	s Co	omments	
	Nautique Gallons				
	Navigate Acres				
	Navigate, # Pounds				
	Onsite Supervision Present	1?			
	Permit #				
	Phycomycin Acres				
	Phycomycin Pounds				
	Polaris Acres				
	Polaris Gallons				
	Refuge Acres				
	Refuge Gallons				
	Reward Acres				
	Reward Gallons				
	Reward Liquid Acres				
	Reward Pounds				
	Rodeo Acres				
	Rodeo Gallons				
	SCI-62 Acres				
	SCI-62 Gallons				
	Sculpin G Acres				
	Sculpin G Pounds				
	SeClear Acres				
	SeClear Gallons				
	ShoreKlear Acres				
	ShoreKlear Gallons				
	Sonar AS Gallons				
	Sonor AS Acres				
	Touchdown Pro Acres				
	Touchdown Pro Gallons				
	Treatment Date				
	Treatment Date Series				
	Tribune Acres				
	Tribune Gallons				
	Vectobac Acres				
	Vectobac Gallons				
roject Deliver	able	Annual letter report describing the findings the pre-treatment survey, early-spring surve peak-biomass survey, chemical treatments hand-pulling efforts, and guidance for continued control actions	ev.	6/30/2015	PROPOSED
Ionitoring S	Stations				
	Name		Comments		

Assessment Un	its									
WBIC	Seg	ment	Local Name			Offic	cial Name			
Lab Account Co	odes									
Account Code		Descript	ion						Start Date	End Date
Forms										
Form Code		Form	Name							
Methods										
Method Code		Meth	od Description							
Fieldwork Even	ts									
Start Date	Status		Field ID	Stat	ion ID	Station Na	ame			
Documents										
Title		Descri	ption		Author		Published	Comme	nts	
2013 Final EWM Co Permit, Virgin Lake County		(EWM) County needed	val of a permit application to cally treat Eurasian Water Mil on Virgin Lake in Oneida y, along with conditions that d to be met in order for ent to keep the permit.	foil	Timothy M	. Plude	7/6/2013			
AISEDR Map, Virgin Oneida County	n Lake,		Map of 2014 EWM survey report and 2015 Conditional Control Strategies			С	12/18/2014			
Three Lakes Chain Management Plan Project [Oneida Co	ning	which manag plans f Chain. proces examin compo quality shorela conditi and co invento anonyn meetin combin attemp the lak (ecolog concer actions presen	9, a multi-phased project beg aimed to create a full chain-v gement plan as well as indivic for each lake in the Three Lak Lake management planning is that begins with a full nation of a lakes ecological onents, including a lakes wate r, watershed, aquatic plants, and areas, fishery, and habitation. Next, the perceptions, ne oncerns of the lakes stakehold oried and described through mous surveys and public rigs. These elements are ned in a holistic package that ots to describe the conditions are, document challenges gical impairments, stakehold ins, etc.) and produce goals a s which guide managers in ving lake conditions and ting it from future threats	wide dual tes is a er t teeds ders t t s of er	Dan Cibulk	a	12/15/2015			

	any occurrences outside of the control areas. Ultimately, this survey allows for			
	an understanding of control action effectiveness but also aids in data collection for next years planning.			
Budget		1		
Combined Budgets:				
Combined WSLH:				
Combined WSLH: Combined Total:	\$0.00			
	\$0.00			