General Project Information

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Project ID:	RP-270-15
Name:	ROOT RIVER COUNCIL INC: Continuity & Revitalization Program
Туре:	River Grant
Subtype:	River Planning Grant
Status:	COMPLETE
Start Date:	2/15/2015
End Date:	12/31/2019
Purpose:	The Root River Council will undertake the following activities relating to Horlick Dam and the Root River under the Root River Continuity and Revitalization Project:
	 Horlick Dam Conduct a minimum of four public workshops relating to the Horlick Dam. Convene nine monthly meetings of the ad-hoc project committee. Develop final recommendations and printed plan for the disposition of Horlick Dam. Develop website for public comment regarding the Horlick Dam. Provide DNR two copies of the Horlick Dam recommendation and written documentation of the workshops and monthly meetings, as described above.
	Parklands - Host/conduct two community-wide river clean-up events. - Host three public canoe outings. - Host one river-focused festival. - Partner with Parks and Public Works on restoration of 300 feet of river bank. - Provide DNR written documentation of the clean-up events, canoe outings and festival.
	 Connections Facilitate installation of Root River Pathway road markers, street level Pathway markers and City park identifiers along the Pathway. Facilitate installation of Root River Pathway key at the Racine Transit Center. Facilitate either mural or on-street Pathway markings on Pathway route. Provide DNR documentation (including photos where appropriate) of the above, including numbers of installed items and markings.
	 Machinery Row Ensure that the Low Impact Development concepts from RootWorks Plan are incorporated into final Machinery Row redevelopment design. Ensure Root River Pathway expansion as outlined in the Back to the Root Plan are incorporated into final Machinery Row redevelopment design. Assist in education efforts towards brownfield redevelopment along the Root River. Provide DNR documentation of the outcome of the efforts described above.
Objective:	
Comments:	Grantee is ROOT RIVER COUNCIL INC
Outcome:	
Study Design:	
QA Measures:	
People	

Name		Role	Status	Start Date	End Date	Organizatio	n	Comments	
Root River Council Inc.,		GRANT_RECIP	CIPI ACTIVE 4/21/2015			Root River Council Inc.			
Project Stat	uses								
Date	Reported	By	Status		Comment	ts			
Actions									
Action			etailed Descri		Start Date	End Date	Status		
Grant Awarde	d	fc tr a C re n c a D re c a a P ri c fe o P c C R P a R C P P w n M D a re P tt M A re D	billowing activitie ne Root River u and Revitalizatio conduct a minim elating to the He nonthly meeting ommittee Develop egarding the Ho opies of the Ho nd written docu nd monthly me- arklands - Hos ver clean-up ev anote outings estival Partine n restoration of rovide DNR wr lean-up events, connections - Fa- citiver Pathway marker long the Pathw coot River Pathw coot R	Council will under es relating to Ho nder the Root R on Project: Horlic burn of four public orlick Dam Co ye of the ad-hoc velop final recom- for the dispositi- website for public orlick Dam Pro- rlick Dam recom- umentation of the etings, as descri- t/conduct two co- vents Host three Host one river- for with Parks and 300 feet of river- itten documenta , canoe outings a acilitate installati- bad markers, str s and City park ay Facilitate in way key at the R ate either mural of gs on Pathway r cumentation (ind te) of the above alled items and n - Ensure that the ncepts from Root into final Machi- design Ensure sion as outlined i redevelopment of along the Root R ation of the outco	rlick Dam and iver Continuity k Dam - ic workshops nvene nine project mendations on of Horlick ic comment vide DNR two mendation workshops bed above. mmunity-wide e public ocused Public Works bank tion of the and festival. on of Root eet level identifiers ustallation of cacine Transit or on-street oute cluding photos including harkings. e Low Impact otWorks Plan nery Row Root River n the Back to nto final design ds brownfield iver Provide		12/31/2018	COMPLETE	

Details: Parameter	Value/Amount Units	s Co	mments	
Details: Parameter	Machinery Row redevelopment design Assist in education efforts towards brownfie redevelopment along the Root River Prov DNR documentation of the outcome of the efforts described above.	ide	mments	
	Pathway expansion as outlined in the Back the Root Plan are incorporated into final	to		
	redevelopment design Ensure Root River			
	are incorporated into final Machinery Row			
	Development concepts from RootWorks Pla			
	Machinery Row - Ensure that the Low Impa	ct		
	numbers of installed items and markings.			
	Provide DNR documentation (including pho where appropriate) of the above, including	105		
	Pathway markings on Pathway route	tor		
	Center Facilitate either mural or on-street			
	Root River Pathway key at the Racine Tran	sit		
	along the Pathway Facilitate installation of			
	Pathway markers and City park identifiers			
	River Pathway road markers, street level			
	Connections - Facilitate installation of Root			
	clean-up events, cance outings and festival	.		
	Provide DNR written documentation of the			
	on restoration of 300 feet of river bank			
	canoe outings Host one river-focused festival Partner with Parks and Public Wo	rks		
	river clean-up events Host three public			
	Parklands - Host/conduct two community-w	ae		
	and monthly meetings, as described above			
	and written documentation of the workshop			
	copies of the Horlick Dam recommendation			
	regarding the Horlick Dam Provide DNR t			
	Dam Develop website for public commen			
	and printed plan for the disposition of Horlic			
	committee Develop final recommendation	9		
	relating to the Horlick Dam Convene nine monthly meetings of the ad-hoc project			
	Conduct a minimum of four public workshop	S		
		uity		
	following activities relating to Horlick Dam a			
ater Quality Planning	The Root River Council will undertake the following activities relating to Horlick Dam a the Root River under the Root River Contin and Revitalization Project: Horlick Dam -		12/31/2018	IN_PROGRESS

Details:	Parameter	Value/Amount	Units	Comments
	BMP Implementation			
	I & E Activities			
	PCBs			
	Permit Modification			
	Products Developed: Stormwater Plan			
	Protective Areas: Feet of bank protected			
	Protective Areas: Feet of bank protected			
	Protective Areas: Feet of bank protected			
	Report Writeup			
	Stormwater Goals Addressed: Protective areas			

Details:	Paramete	er		Value/Amount			Units		Comm	ents		
	Stormwat Reduce 1		Addressed:									
	Streamba Protection reduction	n: Pollutar										
	Streambank & Shoreline Protection: Units											
	Streamba Protection reduction	n: Pollutar										
	Streamba Protection		eline									
	Streamba protected		of bank									
	Streamba protected		of bank									
	Streamba	inks: Feet	of bank									
	Total Nitr											
	Total Pho	-										
	Total Sus	pended S	olids									
	Watershe	d Outread	h, Planning									
Monitoring	Stations											
Station ID Name							Co	omments				
Assessment	Units											
WBIC	S	egment	Local Nan	ne				Official	Name			
2900	3 Root River							Root Riv	/er			
Lab Accoun	t Codes											
Account Code		Descri	otion								Start Date	End Date
Forms												
Form Code Form Name												
Methods												
Method Code		Me	thod Descrip	tion								
Fieldwork E	vents											
Start Date Status Field		Field II	ס	Stat	ion ID	Statio	on Name					
Documents												
Title		Desc	ription	Author				Pu	blished	Comme	ents	
Root River Cou Report Slides	ıncil Final			: Horlick Dam, tions, Machinery	Row	Unknown		1/1	/2016			

Budget						
Combined Budgets: Combined WSLH: Combined Total:	\$0.00					
Funding						
Organization		Source	Туре	Amount	Start Date	End Date