

Yampa/White/Green BRT

YWG WSRF GRANT APPLICATION FORM

SECTION 1 OF 3

PROJECT NAME:

Zimmerman Irrigation Diversion Replacement

PROJECT DESCRIPTION– Please provide a short description of your project (150 words or less)

WSRA ELIGIBLE – Are you eligible for WSRF Funding?

Yes

No

YWG Basin – Are you in the Yampa/White/Green Drainage Basin?

Yes

No

Statement of work – Please include a proposed schedule & budget for this project (150 words or less)

Click here to enter text.

PARTNERS – List who are the partners or prospective partners for this project?

Click here to enter text.

Grant amount – What is the expected “ask amount” for this Project from the YWG BRT?

Click here to enter text.

Are other WSRF BRT’s involved in this project?

Yes

No

Click here to Explain if Yes

Will there be a state wide Account Ask for this project?

Yes

No

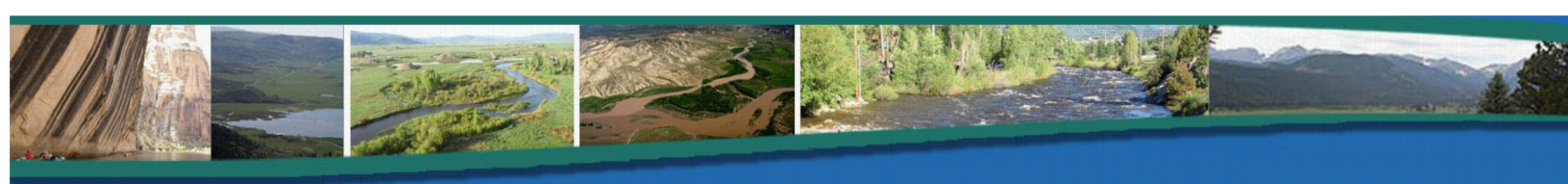
If Yes how much?

Click here to enter amount

Project Classification – If this project has a public benefit component please explain whether it involves public water, public lands, public access or public beneficial use (i.e. water quality, water improvement, etc.) Please attach any reference material you feel is necessary.

Click here to enter text.

How does your project help implement Colorado’s Water Plan?



Yampa/White/Green BRT

Click here to enter text.

Water Right - Do you have water rights for this project? What is your water right?

Click here to enter text.

Yampa/White/Green BRT

Application: YWG BIP GOALS	Section 2 of 3
Goal 1: How does your project protect the YWG Basin from compact curtailment of existing decreed water uses and some increment of future uses?	
Click here to enter text.	
Goal 2: How does your project protect and encourage agriculture uses of water in the YWG Basin within the context of private property rights?	
Click here to enter text.	
Goal 3: How does your project improve agricultural water supplies to increase irrigated land and reduce shortages?	
Click here to enter text.	
Goal 4: How does your project identify and address municipal and industrial (M&I) water shortages?	
Click here to enter text.	
Goal 5: How does your project quantify and protect environmental and recreational water uses at locations identified in the non-consumptive needs study of the YWG BRT?	
Click here to enter text.	
Goal 6: How does your project maintain and consider the existing natural range of water quality that is necessary for current and anticipated water uses?	
Click here to enter text.	
Goal 7: How does your project restore, maintain and modernize water storage and distribution infrastructure?	
Click here to enter text.	
Goal 8: How does your project develop an integrated system of water use, storage, administration and delivery to reduce water shortages and meet environmental and recreational needs?	
Click here to enter text.	
Goal 9: Public Water Education	
Click here to enter text.	
Goal 10: Project provides for Multiple Beneficiaries or Objectives	
Click here to enter text.	
Goal 11: Project Match	
Click here to enter text.	

Yampa/White/Green BRT

PLEASE ATTACH A PROJECT AREA MAP WITH THIS FORM

Yampa/White/Green BRT

Application: Project Budget Timeline	Section 3 of 3
---	-----------------------

Please fill out the following budget and budget timeline table. For the Basin/State SWRF Grant desired date please indicated when you would like your grant application heard by the CWCB board (please review the CWCB WSRF grant guidelines for these dates). For the matching funds please indicate the latest date a matching grant will be awarded.

BUDGET / GRANT TIMELINE			
Item:	Amount:	Desired Date:	% of Total Project
Basin WSRF Grant Amount	Click here to enter amount	Click here to enter desired award date	Enter %
State WSRF Grant Amount	Click here to enter amount	Click here to enter desired award date	Enter %
Matching Funds	Click here to enter amount	Click here to enter latest desired award date	Enter %
In - kind Match	Click here to enter amount	NA	
Project Total:	Click here to enter amount	Click here to enter desired award date	100%

Please fill out the matching funds table and add rows as needed. This table should list all matching cash provided by applicant, partners and other grants. The desired approval date column should list when the applicant will know if the funds are approved by other grantors. The final column should list if the funds are already secured, in process of being secured or will be requested after the Roundtables approval of funds.

Matching Funds/Grant and Timeline			
Matching Fund/Grant Entity	Amount	Desired Approval Date:	Funds Secured/In process/Requested after Roundtable approval
Applicant:	Click here to enter amount	Click here to enter desired award date	Choose an item.
Click here to enter text	Click here to enter amount	Click here to enter desired award date	Choose an item.
TOTAL:	Click here to enter total amount		

Please fill out the In-kind Matching fund table describing who, amount and what the in-kind match is.

In-kind Match and Timeline		
In-kind Matching Entity	Amount	Description
Applicant:	Click here to enter amount	Click here to enter text.
Click here to enter text	Click here to enter amount	Click here to enter text.
TOTAL:	Click here to enter total amount	

Yampa/White/Green BRT

	Yampa-White-Green Basin Roundtable		
	Grant Application Scoring Matrix		
	For Grant Application: List grant name here		
	Completed by: Date:		
	Scoring for BIP Goals Listed Below are 0, 1 or 2	BIP Goal Scoring	
	Score BIP Goals as Meets no Obj. = 0, Meets Some Obj. =1, Meets Most Obj. = 2	0, 1, or 2 pts	
BIP	Protect the Basin from compact curtailment of existing decreed water uses and some increment of future uses	0	
BIP	Protect and encourage agricultural uses of water in the YWG Basin within the context of private property rights	0	
BIP	Improve agricultural water supplies to increase irrigated land and reduce shortages	0	
BIP	Identify and address M&I water shortages	0	
BIP	Quantify and protect non-consumptive water uses	0	
BIP	Maintain and consider the existing natural range of water quality that is necessary for current and anticipated water uses	0	
BIP	Restore, maintain, and modernize water storage and distribution infrastructure	0	
BIP	Develop an integrated system of water use, storage, administration and delivery to reduce water shortages and meet environmental and recreational needs	0	
BIP	Total score for BIP Objectives Maximum Score = 16	0	

Yampa/White/Green BRT

	Other Goal Scoring Information on back of sheet	Other Goal Scoring	
	Scoring for Other Goals Listed Below are 0, 1, 2 or 3	0, 1, 2, 3 or 4 pts	
CWP	Public Water Education (No Education Element = 0, Local Area = 1, County Wide = 2, Basin or State Wide = 3)	0	
CWP	Project supports BIP Beneficiaries: Municipal/Industrial, Agricultural, Environmental/Recreation, Administrative - 1 pt per beneficiary up to 4 pts	0	
YWG	Project match with BRT only Funding (25% match Proponent) (0 pt < 25%, 25% => 1 pt =< 35%, 35% > 2 pts =< 50%, 3 pts > 50%)	0	Score only one Match
CWCB	Project match with State Funding (Min 10% Proponent, Min 10% BRT, Max 75% State-wide Fund) (0 pts< 10%, 10% => 1 pt <= 15%, 15% > 2 pt <= 25%, 25% > 3 pt)	0	Score only one Match
YWG	Collaboration & Community Support (LOS) (0 pts < 1 LOS , 1 LOS => 1 pt =< 2 LOS, 2 LOS > 2 pts <= 3 LOS, 3 pts > 3 LOS)	0	
YWG	Does the Project have these components a) Is Project Scope Defined, b) Are there Identified Measurable Outcomes, c) Are Post Project Outcomes able to be Monitored (0 components = 0, 1 component = 1, 2 components = 2, 3 components = 3)	0	
	Total Score for Other Goals Maximum Score = 16	0	
	Total Score for Grant Maximum Score = 32	0	
BIP = Yampa-White-Green Basin Implementation Plan			
YWG = Yampa-White-Green			
CWP = Colorado Water Plan			
CWCB = Colorado Water Conservation Board			

Yampa/White/Green BRT

LOS - Letter of Support			
	Other Goal Scoring Information		
<u>Points</u>			
Public Water Education Scoring Matrix			
	0	No Education Element	
	1	Local Area Only	
	2	County-Wide	
	3	Basin or State-wide	
Multiple Beneficiaries Scoring Matrix			
	1	1 Beneficiary	
	2	2 Beneficiaries	
	3	3 Beneficiaries	
	4	4 Beneficiaries	
Project Match Scoring for BRT WSRF Funds Only			
	0	Less than 25%	
	1	25% to 35%	
	2	Greater than 35% to 50%	
	3	Greater than 50%	
Project Match Scoring for State-Wide WSRF Funds Eligible (Drought Contingency or Infrastructure)			
	0	Less than 10%	
	1	10% to 15%	
	2	Greater than 15% to 25%	
	3	Greater than 15% to 25%	

Yampa/White/Green BRT

Collaboration & Community Support LOS Scoring Matrix			
0	Less than 1 LOS		
1	1 or 2 LOS		
2	3 LOS		
3	4 or more LOS		
Scope of Project Definition, Identifiable Measurable Outcomes, and Post Project Monitoring			
0	Project does not have project definition, measurable outcomes, or post project monitoring		
1	Project has one of the three components listed above		
2	Project has two of the three components listed above		
3	Project has all three of the components listed above		