

Project Sponsor: Walla Walla Community College

Project Number: 13-1001 C

Project Title:

Snake River - Asotin IMW PSMFC 2013

Amendment Number: 1

Amendment Type:

Time Extension

Amendment Description:

Pursuant to a request from Walla Walla Community College the Project Agreement identified above is amended to extend the end date of this agreement.

The project period of 11/30/2012 to 09/30/2013 is extended to allow the contracting party until 12/31/2013 to complete the project.

Agreement Terms

In all other respects the Agreement, to which this is an Amendment, and attachments thereto, shall remain in full force and effect. In witness whereof the parties hereto have executed this Amendment.

State Of Washington

Recreation and Conservation Office

BY:

Laleen Cottingner

TITLE:

Director

DATE:

7/22/2013

Pre-approved as to form:

By:

/S/

Assistant Attorney General

Amendment Milestone Report

Project Number:

13-1001 C

Amendment Number: 1

Project Name:

Snake River - Asotin IMW PSMFC 2013

Sponsor:

Walla Walla Community College

IAC Project Manager:

Keith Dublanica

Х	!	Milestone	Target Date	Comments/Description
х		Project Start	11/30/2012	project contract completed and signed with Region (amendment forwarded to PSMFC 11/16/12))
		Progress Report Submitted	03/31/2013	•
		Progress Report Submitted	06/15/2013	
	·i	Agreement End Date	12/31/2013	
		Final Report	01/15/2014	
		Final Billing to RCO	01/31/2014	

X = Milestone Complete

! = Critical Milestone

MENDMENT APPROVAL FORM

Project #: 13-1001

Monitoring & Research

Amendment #: 1 - Time Extension

Project Title: Snake River - Asotin IMW PSMFC 2013

Project Sponsor: Walla Walla Community College

	Date	Initials
Grant Mgr:	7/17/13	N/
Section Mgr:	7/22/13	
Fiscal:		
Deputy:		
Director:		

Δ	MEN	אכונ	/FN:	TNF	SCR	IPT	'ION'
~	IAIT	TO IT	11 - 13	IPL	OUIN	16 1	IVIN.

The project period of 11/30/2012 to 09/30/2013 is extended to allow the contracting party until 12/31/2013 to complete the project.

PROJECT SUMMARY:

Director Approved Date: 11/16/2012 Prior Time Extensions: 0 RCO Amount: \$219,648.00

Project Start Date: 11/30/2012 Other External Amendments: 0 Sponsor Match Amount: \$0.00

Original End Date: 09/30/2013 Sponsor Active Projects: 3 Total: \$219,648.00 Current End Date: 09/30/2013 Sponsor Completed Projects: 7 RCO Paid To Date (0%): \$0.00

te: 09/30/2013 Sponsor Completed Projects: 7 RCO Paid To Date (0%): \$0.00 Sponsor Not Completed Projects: 0 RCO Remaining (100%): \$219,648.00

Last Progress Report: Sponsor Dead Projects: 1 Last Billing Date:

Pending Payment: 03/01/2013

PROJECT AGREEMENT DESCRIPTION:

This project is a continuation of the Asotin Creek multi-year IMW project. The project is an Intensively Monitoring Watershed monitoring project. The project focuses on three tributaries to the Asotin Creek in Southwest Washington. The tributaries are: Charley Creek, North Fork Asotin Creek, and South Fork Asotin Creek. The purpose of the project is to link salmon and steelhead responses to specific mechanisms related to habitat restoration. The fundamental approach is to treat restoration as an experiment and concentrate a large restoration effort in order to increase the likelihood of detecting a population increase. This type of project will increase our understanding of wh at restoration activities are most effective, demonstrate how chnages in habitat influence survivial of various life stages of salmon and steelhead, determine what mangitude of restoration is required to cause a significant population response, and ultimately provide information to better evaluate the efficacy of habitat restoration. The restoraiton effort is focused on summer run steelhead habitat. The funds for this grant award will focus on continuing the IMW effort in the Asotin. This phase will include:

- 1) Continue baseline monitoring of 12 permanent sites for fish abundance and habitat condition.
- 2) Implement restoration treatment plan based on approval of the plan by the Regional Technical Team
- 3) Monitoring a wide variety of response variables

Bien	Fund	Appn	Reapp Ind	Orig Bien	Orig Appn	Grant	Activity	SubActiv	SO		Amount
13-15	001	H99	Reapp	11-13	H99	PSMFC 2011	PSMFC	PSMFC	NZ	\$2	19,648.00
QUEST	IONS:	4	The contract of the contract o		According to the PMS with a result		· · · · · · · · · · · · · · · · · · ·	Yes	No	N/A	Other (see notes)
Is the a	mendme	nt reque	st consistent	with the or	iginal project i	ntent?					
Did the	sponsor	provide	adequate jus	tification fo	r the propose	d change?					
Did the	sponsor	exhaust	all practical	alternatives	before reque	sting the amendmen	1 ?				
Is the c	urrent pro	oject me	eting its mile	stone obliga	ations to RCO	**************************************		u			
Is the c	urrent pro	oject med	eting its billin	g obligation	is to RCO?						

	Concessing.	Yes_	No	N/A	Other (see notes)
Did the sponsor have little control over the condition causing the amendment?		9			
Does the sponsor have a good track record of implementing projects?				Principal	
Will the proposed change help implement the project faster?	The PT To develop the St. To			9	
Is the project change a result of a design and /or permitting requirement?			8		
Will this action cause funding to be re-appropriated?					
Is staff recommending approval of this amendment request?		D			
Does the Lead Entity support the proposed change and is the documentation provide e-mail)?	ed (letter or				
Is the proposed change technically sound? Has the Review Panel reviewed the change their comments been incorporated into the request (i.e. conditioning)?	nge? If so,				
NOTES AND ANALYSIS:	reg	ves X	ول		



Project Sponsor:

Walla Walla Community College

Project Number: 13-1001C

Project Title:

Snake River - Asotin IMW PSMFC 2013

Amendment Number: 2

Amendment Type:

Project Sponsor Change

Amendment Description:

Existing contractor:

Walla Walla Community College 500 Tausick Way Walla Walla, WA 99362 509-524-4792

Change to new contractor:

Eco Logical Research, Inc. 456 South 100 West P.O. Box 706 Providence, UT 84332

Agreement Terms

The Recreation and Conservation Office hereby releases, acquits and discharges the prior project sponsor, Walla Walla Community College (WWCC), from and of any obligations or responsibilities under the grant agreement for Snake River-Asotin IMW PSMFC 2013 project #13-1001 and WWCC contract #12-013. The effective date of this amendment is November 1, 2013.

In all other respects the Agreement, to which this is an Amendment, and attachments thereto, shall remain in full force and effect. In witness whereof the parties hereto have executed this Amendment.

State Of	Washington	Project Sponsor	
	ion and Conservation Office	EXISTING CONTRACTOR:	Walla Walla Community College
ы.	Kaleen Cottingham	BY	St. SI auxel
TITLE:	Director	TITLE:	President
DATE:	1/7/13	DATE:	10/1/13
BY:	Pre-approved as to form: /S/ Assistant Attorney General		
	Assistant Automey General	NEW CONTRACTOR:	Eco Laying Research for
		BY:	Mille
		TITLE:	Resident
		DATE:	10/29/13

IENDMENT APPROVAL FORM

Project #: 11-1678 Operations

Amendment #: 2 - Cost Change

Project Title: Exchange Network Grant - NWIFC 2012

Project Sponsor: NW Indian Fisheries Comm

	Date	Initials
Grant Mgr:	9/4/13	KD
Section Mgr:	9/6/13	W
Fiscal:	9/6/13	200
Deputy:	9/9/13	STR
Director:		

AMENDMENT DESCRIPTION:

WDFW is transferring \$7,320.00 from their portion of the EPA Exhange Network award for the National Hydrogaphy Dataset (NHD) to the NWIFC to complete project deliverables.

PROJECT SUMMARY:

Director Approved Date: 12/14/2011 Prior Time Extensions: 1 RCO Amount: \$75,865.00 Project Start Date: 10/01/2011 Other External Amendments: 0 **Sponsor Match Amount:** \$0.00 Original End Date: 09/30/2013 Sponsor Active Projects: 13 \$75,865.00 Total: **Current End Date: 12/31/2013** Sponsor Completed Projects: 8 \$68,278.50 RCO Paid To Date (90%): Sponsor Not Completed Projects: 0 \$7,586.50 RCO Remaining (10%): 03/29/2013 **Last Progress Report:** Sponsor Dead Projects: 0 **Last Billing Date:**

PROJECT AGREEMENT DESCRIPTION:

This project continues participation in a collaborative environmental data exchange network for Puget Sound. The first focus was on juvenile salmonid data supported through EPA agreement #OS- 83387001-1 and its subsequent amendment due to close 2/29/12.

This project's second focus is continuing to link hydrography and other relevant and appropriate data into the network, partnering with WDFW who have a parellel and similar grant listed in PRISM following this one as #11-1679. This project is supported through EPA Agreement #OS-83609901

A common narrative and budget/goals sheet for both NW Indian Fisheries Commission (#11-1678) and Washington State Dept. of Fish & Wildlife (#11-1679) have been developed and are attached.

PROJE	CT FUN	DING (C	URRENT):								
Bien	Fund	Appn	Reapp Ind	Orig Bien	Orig Appn	Grant	Activity	SubActiv	so		Amount
13-15	001	040	Reapp	11-13	040	USEPA 2011	MAI	MAI	NZ	\$	75,865.00
QUEST	IONS:	Same and the same of the same		in man a such a position for the such as relations for the				Yes	No	N/A	Other (see notes)
Is the a	3-15 001 040 Reapp 11-13 040 USEPA 2011 MAI MAI NZ \$75,865. Other										
Did the	sponsor	provide	adequate jus	tification fo	r the propose	d change?					
Did the	sponsor	exhaust	all practical	alternatives	before reque	sting the amendmer	it?				
Is the cu	urrent pro	oject me	eting its miles	stone obliga	ations to RCC)?					
Is the cu	ırrent pro	oject me	eting its billin	g obligation	is to RCO?			U			
Did the	sponsor	have little	e control ove	r the condit	ion causing th	ne amendment?	TO THE PARTY OF TH	QY			
Does the	e sponso	r have a	good track r	ecord of im	plementing p	rojects?					
Will the	propose	d change	help implen	nent the pro	ject faster?	au terraminan ner i Staten i Mont de Staten en de talen de staten en de staten de staten de la staten de la st	en e			J	

Constitution of the Consti	Yes	No	N/A	Other (see notes)
		Ø		
	□⁄~			
Media (Company)	△			
The state of the s				

WDFW & NWIFE are cooperating is an EPA. Runded Exchange grant for updating the National Hydrography datust.

WDFW has requested NWIFC to recream add'I funds to compete the delinerables of the project. Assimpted "scope y work" is ATTACHED = PRIM.

RD

9/4/13



1/14/14 pmo

Project Sponsor:

Project Title:

Eco Logical Research Inc.

Snake River - Asotin IMW PSMFC 2013

Project Number: 13-1001 C

Amendment Number: 3

Amendment Type:

Time Extension

Amendment Description:

Pursuant to a request from Eco Logical Research Inc. the Project Agreement identified above is amended to extend the end date of this agreement.

The project period of 11/30/2012 to 12/31/2013 is extended to allow the contracting party until 09/30/2014 to complete the project.

Agreement Terms

In all other respects the Agreement, to which this is an Amendment, and attachments thereto, shall remain in full force and effect. In witness whereof the parties hereto have executed this Amendment.

State Of Washington
Recreation and Conservation Office

BY:

•

TITLE:

Director

DATE:

Pre-approved as to form:

By:

Assistant Attorney General

/S/

Ámendment Milestone Report

Project Number:

13-1001 C

Amendment Number: 3

Project Name:

Snake River - Asotin IMW PSMFC 2013

Sponsor:

Eco Logical Research Inc.

IAC Project Manager:

Keith Dublanica

Х	!	Milestone	Target Date	Comments/Description
X		Project Start	11/30/2012	project contract completed and signed with Region (amendment forwarded to PSMFC 11/16/12))
Х		Progress Report Submitted	03/31/2013	submttted in may
		Progress Report Submitted	12/31/2013	to be submitted January 2014
		Progress Report Submitted	06/30/2014	
Х	!	Agreement End Date	09/30/2014	
		Final Report	10/15/2014	
		Final Billing to RCO	11/15/2014	

X = Milestone Complete

! = Critical Milestone

MENDMENT APPROVAL FORM

Project #: 13-1001

Monitoring & Research

Amendment #: 3 - Time Extension

Project Title: Snake River - Asotin IMW PSMFC 2013

Project Sponsor: Eco Logical Research Inc.



	Date	Initials
Grant Mgr:	1/7/14	K_
Section Mgr:	118/14	
Fiscal:		///
Deputy:	1/13/14	STR
Director:		

AMENDMENT DESCRIPTION:

The project period of 11/30/2012 to 12/31/2013 is extended to allow the contracting party until 09/30/2014 to complete the project.

PROJECT SUMMARY:

Last Progress Report:

Prior Time Extensions: 1 RCO Amount: \$219.648.00 **Director Approved Date: 11/16/2012** \$0.00 Project Start Date: 11/30/2012 Other External Amendments: 1 **Sponsor Match Amount:** \$219,648.00 Original End Date: 09/30/2013 Sponsor Active Projects: 1 Total: **Current End Date: 12/31/2013** RCO Paid To Date (59%): \$129,048.69 Sponsor Completed Projects: 1

Sponsor Not Completed Projects: 0

Sponsor Dead Projects: 0 Last Billing Date:

RCO Remaining (41%): \$90,599.31

10/07/2013

PROJECT AGREEMENT DESCRIPTION:

This project is a continuation of the Asotin Creek multi-year IMW project. The project is an Intensively Monitoring Watershed monitoring project. The project focuses on three tributaries to the Asotin Creek in Southwest Washington. The tributaries are: Charley Creek, North Fork Asotin Creek, and South Fork Asotin Creek. The purpose of the project is to link salmon and steelhead responses to specific mechanisms related to habitat restoration. The fundamental approach is to treat restoration as an experiment and concentrate a large restoration effort in order to increase the likelihood of detecting a population increase. This type of project will increase our understanding of wh at restoration activities are most effective, demonstrate how chnages in habitat influence survivial of various life stages of salmon and steelhead, determine what mangitude of restoration is required to cause a significant population response, and ultimately provide information to better evaluate the efficacy of habitat restoration. The restoration effort is focused on summer run steelhead habitat. The funds for this grant award will focus on continuing the IMW effort in the Asotin. This phase will include:

- 1) Continue baseline monitoring of 12 permanent sites for fish abundance and habitat condition,
- 2) Implement restoration treatment plan based on approval of the plan by the Regional Technical Team
- 3) Monitoring a wide variety of response variables

PROJE	CIFUN	DING (C	URRENT):								
Bien	Fund	Appn	Reapp Ind	Orig Bien	Orig Appn	Grant	Activity	SubActiv	so		Amount
13-15	001	H99	Reapp	11-13	H99	PSMFC 2011	PSMFC	PSMFC	NZ	\$2	19,648.00
QUEST	IONS:	Promobilization of Cales o	ay e a gay an may sa may ten. Sing		···SESSMADYTTY S. OF SERVER AND SERVE	e Southern State Charles of American American (S. 1887) (1884) (1884) (1884) (1884)	C	Yes	No	N/A	Other (see notes)
is the a	mendme	nt reque	st consistent	with the ori	ginal project i	ntent?				Ų.	
Did the	sponsor	provide	adequate jus	tification fo	r the propose	d change?		1			Q .
Did the	sponsor	exhaust	all practical a	alternatives	before reque	sting the amendmer					
Is the cu	urrent pro	oject me	eting its miles	stone obliga	ations to RCO		। •				. 🗖
Is the cu	urrent pro	oject med	eting its billing	g obligation	s to RCO?						
Did the	sponsor	have little	e control ove	r the condit	ion causing th	ne amendment?	 a get carrier modify. The Character 				

	Yes	No	N/A	Other (see notes)
Does the sponsor have a good track record of implementing projects?				
Will the proposed change help implement the project faster?				
Is the project change a result of a design and /or permitting requirement?		0		
Will this action cause funding to be re-appropriated?				
Is staff recommending approval of this amendment request?		Dij		
Does the Lead Entity support the proposed change and is the documentation provided (letter or e-mail)?				
Is the proposed change technically sound? Has the Review Panel reviewed the change? If so, have their comments been incorporated into the request (i.e. conditioning)?				

This amendment extends the Asotin 14W through 9/30/14. It is truled with Fy 2014 Runds.



Project Sponsor:

Eco Logical Research Inc.

Project Number: 13-1001C

Project Title:

Snake River - Asotin IMW PSMFC 2013

Amendment Number: 4

Amendment Type:

Cost Change

Amendment Description:

additional funds added from PSFMC for FY 2014 for the continuation of the IMWs in the Asotin (Snake Region)

Project Funding:

The total cost of the project for the purpose of this Agreement changes as follows:

	Old Amour	nt	New Amou	nt
	Amount	%	Amount	%
RCO - PSMFC	\$219,648.00	100.00%	\$532,824.00	100.00%
Project Sponsor	\$0.00	0.00%	\$0.00	0.00%
Total Project Cost	\$219,648.00	100%	\$532,824.00	100%
Admin Limit	\$0.00	0.00%	\$0.00	0.00%
A&E Limit	\$0.00	0.00%	\$0.00	0.00%

Agreement Terms

In all other respects the Agreement, to which this is an Amendment, and attachments thereto, shall remain in full force and effect. In witness whereof the parties hereto have executed this Amendment.

State	Of Washi	ngton	
Recre	eation and	Conservation	Office

Eco Logical Research Inc.

BY:

TITLE: Director

Pre-approved as to form:

BY:

Assistant Attorney General

AGENCY:

TITLE:

DATE:

RECEIVED

JAN 27 2014

WA STATE RECREATION AND CONSERVATION OFFICE



Project Sponsor: Eco Logical Research Inc.

Snake River - Asotin IMW PSMFC 2013

Project Number: 13-1001 C

Amendment Number: 4

Agreement Description

Project Title:

This project is a continuation of the Asotin Creek multi-year IMW project. The project is an Intensively Monitoring Watershed monitoring project. The project focuses on three tributaries to the Asotin Creek in Southwest Washington. The tributaries are: Charley Creek, North Fork Asotin Creek, and South Fork Asotin Creek. The purpose of the project is to link salmon and steelhead responses to specific mechanisms related to habitat restoration. The fundamental approach is to treat restoration as an experiment and concentrate a large restoration effort in order to increase the likelihood of detecting a population increase. This type of project will increase our understanding of wh at restoration activities are most effective, demonstrate how chnages in habitat influence survivial of various life stages of salmon and steelhead, determine what mangitude of restoraiton is required to cause a significant population response, and ultimately provide information to better evaluate the efficacy of habitat restoration. The restoraiton effort is focused on summer run steelhead habitat. The funds for this grant award will focus on continuing the IMW effort in the Asotin. This phase will include:

1) Continue baseline monitoring of 12 permanent sites for fish abundance and habitat condition,

2) Implement restoration treatment plan based on approval of the plan by the Regional Technical Team

3) Monitoring a wide variety of response variables

nendment Eligible Scope Activit

Project Sponsor: Eco Logical Research Inc.

Project Number: 13-1001

Project Title:

Snake River - Asotin IMW PSMFC 2013

Project Type: Monitoring & Research

Program:

Pacific States Projects

Amendment #: 4

Monitoring/Research Metrics

Worksite #1, Asotin Creek 2012

Targeted salmonid ESU/DPS:

Targeted species (non-ESU species):

Number of Reports Prepared:

Name Of Report:

Steelhead-Snake River Basin DPS

None

IMW Project Implementation in the

Asotin Watershed (Progress) and

Project Identified in a Plan or Watershed Assessment:

Number of Cooperating Organizations: Complement Habitat Restoration Project: Snake River Regional Recovery Plan

5

n/a

Monitoring

Acres of watershed area monitored: Record Name Of Strategy/Program: Stream Miles Monitored:

n/a

1.0

0.00

Intensively monitored watershed

acres (to nearest 0.1 acre) Intensively monitored watershed: # miles (to nearest 0.01 mile) Intensively monitored watershed: 0.0

0.00

Worksite #2, Lower Columbia - Abernathy Creek

Targeted salmonid ESU/DPS:

Targeted species (non-ESU species):

Number of Reports Prepared:

Name Of Report:

Project Identified in a Plan or Watershed Assessment:

Number of Cooperating Organizations: Complement Habitat Restoration Project:

ENDMENT APPROVAL FORM

Project #: 13-1001

Monitoring & Research

Amendment #: 4 - Cost Change

Project Title: Snake River - Asotin IMW PSMFC 2013

Project Sponsor: Eco Logical Research Inc.

	Date	Initials
Grant Mgr:	17-14	KD
Section Mgr:	118114	nA
Fiscal:	1/13/14	tm
Deputy:	1/13/14	STR
Director:	7	

AMEN	DME	NT E)ESC	RIP	TIO	N:
------	-----	------	------	-----	-----	----

additional funds added from PSFMC for FY 2014 for the continuation of the IMWs in the Asotin (Snake Region)

PROJECT SUMMARY:

Last Progress Report:

Director Approved Date: 11/16/2012 Project Start Date: 11/30/2012 **Prior Time Extensions: 1**

RCO Amount:

\$219,648.00

Other External Amendments:

Sponsor Match Amount:

\$0.00

Original End Date: 09/30/2013

Sponsor Active Projects:

\$219,648.00

Current End Date: 12/31/2013

Sponsor Completed Projects: 1 Sponsor Not Completed Projects: 0

RCO Paid To Date (59%):

\$129,048.69 \$90,599.31

Sponsor Dead Projects: 0

RCO Remaining (41%): **Last Billing Date:**

10/07/2013

PROJECT AGREEMENT DESCRIPTION:

This project is a continuation of the Asotin Creek multi-year IMW project. The project is an Intensively Monitoring Watershed monitoring project. The project focuses on three tributaries to the Asotin Creek in Southwest Washington. The tributaries are: Charley Creek, North Fork Asotin Creek, and South Fork Asotin Creek. The purpose of the project is to link salmon and steelhead responses to specific mechanisms related to habitat restoration. The fundamental approach is to treat restoration as an experiment and concentrate a large restoration effort in order to increase the likelihood of detecting a population increase. This type of project will increase our understanding of wh at restoration activities are most effective, demonstrate how chnages in habitat influence survivial of various life stages of salmon and steelhead, determine what mangitude of restoraiton is required to cause a significant population response, and ultimately provide information to better evaluate the efficacy of habitat restoration. The restoraiton effort is focused on summer run steelhead habitat. The funds for this grant award will focus on continuing the IMW effort in the Asotin. This phase will include:

- 1) Continue baseline monitoring of 12 permanent sites for fish abundance and habitat condition,
- 2) Implement restoration treatment plan based on approval of the plan by the Regional Technical Team
- 3) Monitoring a wide variety of response variables

				o . D:		0 .	A = 4114	0).1. 4 -41-	00		A 4
Bien	Fund	Appn	Reapp Ind	Orig Bien	Orig Appn	Grant	Activity	SubActiv	so		Amount
13-15	001	H99	Reapp	11-13	H99	PSMFC 2011	PSMFC	PSMFC	NZ	\$2	19,648.00
QUEST	IONS:										Other
				SAMBAN YALIFARESIY	Oldania kana kana da kana		7.540 4 1926.042.0960700	Yes	No	N/A	(see notes)
Is the a	mendme	nt reque	st consistent	with the ori	ginal project i	ntent?	A SALES AND	THE Q		Q	
TAR AREA		F 70 1			Fig. 10 metal or						
Did the	sponsor	provide	adequate jus	tification for	the propose	d change?					
	Andrew Combin	JOHN SANOPASIS	41.000 Pr. 1869 2.19	Kawaliki				Mark 755			To-Silvini
Did the	sponsor	exhaust	all practical a	alternatives	before reque	sting the amendmen	t? - egilere egiler	er (See)	0		
。· 与特别效。	1000	## - A	P. Tevar Policia American P.	e for the							
is the cu	irrent pro	oject me	eting its miles	stone obliga	tions to RCO	?				Ц	u
	l Pat Laupa Nei Ann ann gailtean		agentas influentas (1.4%).					Carda 152			
is the cu	irrent pro	oject me	eting its billing	g obligation	s to RCO?						10 CV (1) Japan 1 1847
District	25 전 [4호 사업] 						到1920年5月1日节节2010年10年6 1		29 44 (2019)		
Dia the	sponsor	nave little	e control ove	r the conditi	on causing tr	ne amendment?					

	Yes	No	N/A	Other (see notes)
Does the sponsor have a good track record of implementing projects?	1			
Will the proposed change help implement the project faster?				
Is the project change a result of a design and /or permitting requirement?				
Will this action cause funding to be re-appropriated?				
Is staff recommending approval of this amendment request?				
Does the Lead Entity support the proposed change and is the documentation provided (letter or e-mail)?				
Is the proposed change technically sound? Has the Review Panel reviewed the change? If so, have their comments been incorporated into the request (i.e. conditioning)?	2 . D			

This amendment adds FY 2014 Runds to the Asolin MW, supported by PSI=MC.



Project Sponsor:

Eco Logical Research Inc.

Project Title:

Snake River - Asotin IMW PSMFC 2013

Project Number: 13-1001 C

Amendment Number: 6

JUN 24 2014

Amendment Type:

Time Extension

Amendment Description:

Pursuant to a request from Eco Logical Research Inc. the Project Agreement identified above is amended to extend the end date of this agreement.

The project period of 11/30/2012 to 09/30/2014 is extended to allow the contracting party until 09/30/2015 to complete the project.

Agreement Terms

In all other respects the Agreement, to which this is an Amendment, and attachments thereto, shall remain in full force and effect. In witness whereof the parties hereto have executed this Amendment.

State Of Washington Recreation and Conservation Office

BY:

Director

DATE:

TITLE:

Pre-approved as to form:

By:

/S/

Assistant Attorney General

Amendment Milestone Report

Project Number:

13-1001 C

Amendment Number: 6

Project Name:

Snake River - Asotin IMW PSMFC 2013

Sponsor:

Eco Logical Research Inc.

IAC Project Manager:

Keith Dublanica

Х	!	Milestone	Target Date	Comments/Description
х	ŕ	Project Start	11/30/2012	project contract completed and signed with Region (amendment forwarded to PSMFC 11/16/12))
Х		Progress Report Submitted	03/31/2013	submttted in may
X	-!	Agreement End Date	09/30/2015	
		Final Report	10/31/2015	·
		Final Billing to RCO	11/30/2015	

X = Milestone Complete

! = Critical Milestone

AMENDMENT APPROVAL FOR

Project #: 13-1001

Monitoring & Research

Amendment #: 6 - Time Extension

Project Title: Snake River - Asotin IMW PSMFC 2013

Project Sponsor: Eco Logical Research Inc.

		Dat	Initials	
Grant Mgr:	6	20	14	K.D.
Section Mgr:	6	/20	111k	A
Fiscal:				7,0
Deputy:	6/2	/ 27/	/14	STR
Director:		7		

AMENDMENT DESCRIPTION:

The project period of 11/30/2012 to 09/30/2014 is extended to allow the contracting party until 09/30/2015 to complete the project.

PROJECT SUMMARY:

Director Approved Date: 11/16/2012 Prior Time Extensions: 2 **RCO Amount:** \$532,824.00 Other External Amendments: 2 Project Start Date: 11/30/2012 **Sponsor Match Amount:** \$0.00 Original End Date: 09/30/2013 \$532,824.00 Sponsor Active Projects: 1 Total: Current End Date: 09/30/2014 Sponsor Completed Projects: 1 RCO Paid To Date (59%): \$312,358.91 \$220,465.09 Sponsor Not Completed Projects: 0 RCO Remaining (41%): Last Progress Report: Sponsor Dead Projects: 0 **Last Billing Date:** 06/06/2014

PROJECT AGREEMENT DESCRIPTION:

This project is a continuation of the Asotin Creek multi-year IMW project. The project is an Intensively Monitoring Watershed monitoring project. The project focuses on three tributaries to the Asotin Creek in Southwest Washington. The tributaries are: Charley Creek, North Fork Asotin Creek, and South Fork Asotin Creek. The purpose of the project is to link salmon and steelhead responses to specific mechanisms related to habitat restoration. The fundamental approach is to treat restoration as an experiment and concentrate a large restoration effort in order to increase the likelihood of detecting a population increase. This type of project will increase our understanding of wh at restoration activities are most effective, demonstrate how chnages in habitat influence survivial of various life stages of salmon and steelhead, determine what mangitude of restoraiton is required to cause a significant population response, and ultimately provide information to better evaluate the efficacy of habitat restoration. The restoraiton effort is focused on summer run steelhead habitat. The funds for this grant award will focus on continuing the IMW effort in the Asotin. This phase will include:

- 1) Continue baseline monitoring of 12 permanent sites for fish abundance and habitat condition,
- 2) Implement restoration treatment plan based on approval of the plan by the Regional Technical Team
- 3) Monitoring a wide variety of response variables

Bien	Fund	Appn	Reapp Ind	Orig Bien	Orig Appn	Grant	Activity	SubActiv	so		Amount
13-15	001	H99	Reapp	11-13	H99	PSMFC 2011	PSMFC	PSMFC	CA	\$5	32,824.00
QUEST	TONS:	· cast Mail (Mail)	Aleka ing libera ing mga			, මාදු වල අදුරුදුයුතුව සුති () විවේක් පලක ලබා ද. ද. දේ.		Yes	No	N/A	Other (see notes)
Is the a	mendme	nt reques	t consistent	with the or	iginal project	intent?				a D Vigra	
Did the	sponsor	provide a	adequate jus	tification fo	r the propose	d change?		4			
Did the	sponsor	exhaust a	all practical a	alternatives	before reque	sting the amendmen	**************************************		Ō		
is the c	urrent pro	oject mee	ting its miles	stone obliga	ations to RCC)?					
Is the c	urrent pro	oject mee	ting its billin	g obligation	s to RCO?						
Did the	sponsor	have little	control ove	r the condit	ion causing t	ne amendment?		A			

	Yes	No	N/A	Other (see notes)
Does the sponsor have a good track record of implementing projects?		y i sai kasa y n Li nka		
Will the proposed change help implement the project faster?		9		
Is the project change a result of a design and /or permitting requirement?				
Will this action cause funding to be re-appropriated?		G -		
Is staff recommending approval of this amendment request?	0			E STATE
Does the Lead Entity support the proposed change and is the documentation provided (letter or e-mail)?	L			
Is the proposed change technically sound? Has the Review Panel reviewed the change? If so, have their comments been incorporated into the request (i.e. conditioning)?	indus in a		12	

This time extension amendment allow time thru 9/30/15, to complete this project, as requested by PSFMC alsonsor.