Starting New Fiscal Year: 5006c2c9e4b0abf7ce733f42

Old Total FY Data: 6653.772313999999

New Total FY Data: 6605.355218

Difference: 48.41709599999922

Old Number of Projects: 12
New Number of Projects: 12

Difference: 0

Understanding Climate Change Vulnerability in the Pacific Northwest: A Comparison of Three Approaches

(5006e8e4e4b0abf7ce733f54)

Old Project Size: 1399.293802 New Project Size: 1399.293802

Difference: 0.0 Fixed with exception fix.

Climate, Land Management and Future Wildlife Habitat in the Pacific Northwest

(5006e784e4b0abf7ce733f4d)

Old Project Size: 1988.954655

New Project Size: 1988.9546550000005

Difference: -4.547473508864641e-13

Understanding the Interactions Between Human Health, Environment, and Climate in Salish Sea Communities

(5012a06ce4b05140039e02c2)

Old Project Size: 0
New Project Size: 0

Difference: 0

Projec	ting Future Climate, Vegetation,	and Hydrology in the Pacific
	Difference:	0
	New Project Size:	0
	Old Project Size:	0
Priori	ties (5012a0e8e4b05140039e02c4)	-
Using	Yurok Traditional Ecological Know	wledge to Set Climate Change
	Difference:	0.0
	New Project Size:	38.59422
	Old Project Size:	38.59422
	(5006e7bae4b0abf7ce733f50)	
Northw	-	Notalias in one ractife
Modeli	ng the Effects of Climate Change	on Wetlands in the Pacific
	Difference:	0.0
	New Project Size:	10.212267
	Old Project Size:	10.212267
	(5006eb3ee4b0abf7ce733f5a)	
Sagebr	ush Ecosystems in a Changing Clir	nate
	Difference:	-1.7763568394002505e-15
		9.94039
		9.9403899999999
	(5006e81ae4b0abf7ce733f52)	
	ting Climate Change Impacts on Ri the Pacific Northwest	iver Ecosystems and Salmonids
	Difference:	4.547473508864641e-13
	New Project Size:	2707.2610139999997
		2707.261014
	(5006c438e4b0abf7ce733f44)	
	fying the Effects of Climate Char aks and Subsequent Threats to Whi	
O1125+÷	fring the Effects of Climate Cha-	ago on Mountain Dina Pootla
	Difference:	0
	New Project Size:	·
	Mora Project Cizo.	0

	(5006e99ee4b0abf7ce733f58)	232 4000500000002
	Old Project Size: New Project Size:	183.98385400000006
	Difference:	48.41709599999996 Greatly decreased with exception fix
	e Change and Peak Flows: Informi flow Dynamics and Aquatic Habita (5006e94ee4b0abf7ce733f56)	
	Old Project Size: New Project Size:	267.115016 267.115016
	Difference:	0.0 Fixed with exception fix.
IWCS	SC 2014	
		ear: 531899cce4b051b1b924ea01
	Old Total FY Data:	14916.212250999999
	New Total FY Data:	6897.264343000001
	Difference:	8018.947907999998
	Old Number of Projects.	13
	Old Number of Projects: New Number of Projects:	13
	Difference:	0
-====		
Assess	ments and Adaptation Planning fo	rming Climate Change Vulnerability or Idaho and Montana National
Forest	s (531dc9c3e4b04cb293ee784e)	
	(
	Old Project Size: New Project Size:	0 0

Visualiz Northwes	ing the Future Abundance and Di	stribution of Birds in the
	(531dcca7e4b04cb293ee787e) Old Project Size: New Project Size:	127.083145 127.083145
	Difference:	0.0
	Climate Adaptation Actions (542468d5e4b037b608f9ec91)	et (ASAP): Evaluating the Science
	Old Project Size: New Project Size:	0.775293
	Difference:	0.0
Forest M	<pre>lanagement Tools to Maximize Sno (531f72d5e4b0193009dded82)</pre>	w Retention under Climate Change
		3528.440749 3528.440749000003
		-4.547473508864641e-13
to Clima	ng and Applying Schitsu, Äôumsh te Change Decision Making (54186668e4b09adda0ad1ce2) Old Project Size: New Project Size:	Indigenous Knowledge and Practices 0 0
	Difference:	0
Islands	ring Refugia: Identifying Trend under Climate Change (5313a19be4b0123ceff00944) Old Project Size: New Project Size:	598.4955550000001
	Difference:	598.495555 1.1368683772161603e-13
	to Watershed Vulnerability unde lation Pressures (531dc54de4b04cb293ee7806)	r Future Climates, Fire Regimes,
	Old Droject Cine.	

0

Old Project Size: 0
New Project Size: 0

Difference:

ange	(54244e59e4b037b608f9eba2)	
01	d Project Size:	0
	w Project Size:	0
	fference:	0
		rerine and Riparian Systems in t
lumbia P	lateau Ecoregion (545cd1bee4b0ba8303f709e2)	
01		8018.947907999999
	w Project Size:	0
	fference:	8018.947907999999 Still not finding any of this
oport fo	r the Fifth Annual Northwest (5228d64ae4b06291bed806df)	Climate Science Conference
Ol	d Project Size:	0
	w Project Size:	0
eating P	on in the Washington-British	0 e,ÄêBased Plans for Connectivity Columbia Transboundary Region
eating Panservati	ractitioner,ÄêDriven, Science on in the Washington-British (5318balae4b0ae6e9d5a3b7c) d Project Size: w Project Size:	e,ÄêBased Plans for Connectivity Columbia Transboundary Region 215.080513 215.080513
eating P. nservati Ol Ne	ractitioner,ÄêDriven, Science on in the Washington-British (5318ba1ae4b0ae6e9d5a3b7c) d Project Size:	e,ÄêBased Plans for Connectivity Columbia Transboundary Region 215.080513 215.080513
eating P. nservati Ol. Ne Di ojecting rthern R	ractitioner, ÄêDriven, Science on in the Washington-British (5318balae4b0ae6e9d5a3b7c) d Project Size: w Project Size: fference: the Effects of Climate Changocky Mountains (5318c9ade4b0ae6e9d5a3bd3) d Project Size:	c,ÄêBased Plans for Connectivity Columbia Transboundary Region 215.080513 215.080513 0.0 The on Aspen in the Central and 2427.389088
eating P. nservati Ol. Ne Di ojecting rthern R	ractitioner, ÄêDriven, Science on in the Washington-British (5318balae4b0ae6e9d5a3b7c) d Project Size: w Project Size: fference: the Effects of Climate Changocky Mountains (5318c9ade4b0ae6e9d5a3bd3) d Project Size: w Project Size: w Project Size:	A, ÄêBased Plans for Connectivity Columbia Transboundary Region 215.080513 215.080513 0.0 The on Aspen in the Central and 2427.389088 2427.389088000001
eating P. nservati Ol. Ne Di ojecting rthern R	ractitioner, ÄêDriven, Science on in the Washington-British (5318balae4b0ae6e9d5a3b7c) d Project Size: w Project Size: fference: the Effects of Climate Changocky Mountains (5318c9ade4b0ae6e9d5a3bd3) d Project Size:	c,ÄêBased Plans for Connectivity Columbia Transboundary Region 215.080513 215.080513 0.0 The on Aspen in the Central and 2427.389088
eating Panservation Olemonic Netron Record Netron	ractitioner, ÄêDriven, Science on in the Washington-British (5318balae4b0ae6e9d5a3b7c) d Project Size: w Project Size: fference: the Effects of Climate Changocky Mountains (5318c9ade4b0ae6e9d5a3bd3) d Project Size: w Project Size: w Project Size: fference: the Usefulness of Vulnerabilis in Climate Adaptation	2, ÄêBased Plans for Connectivity Columbia Transboundary Region 215.080513 215.080513 0.0 The on Aspen in the Central and 2427.389088 2427.389088000001
olecting Poly New	ractitioner, ÄêDriven, Science on in the Washington-British (5318balae4b0ae6e9d5a3b7c) d Project Size: w Project Size: fference: the Effects of Climate Changocky Mountains (5318c9ade4b0ae6e9d5a3bd3) d Project Size: w Project Size: w Project Size: fference: the Usefulness of Vulnerabilis in Climate Adaptation (531dd138e4b04cb293ee78a5)	2, ÄêBased Plans for Connectivity Columbia Transboundary Region 215.080513 215.080513 0.0 The on Aspen in the Central and 2427.389088 2427.3890880000019.094947017729282e-13 The Assessments and other Science
eating P. nservati Ol. Ne Di ojecting rthern R Ol. Ne Di sessing sed Tool	ractitioner, ÄêDriven, Science on in the Washington-British (5318balae4b0ae6e9d5a3b7c) d Project Size: w Project Size: fference: the Effects of Climate Changocky Mountains (5318c9ade4b0ae6e9d5a3bd3) d Project Size: w Project Size: w Project Size: fference: the Usefulness of Vulnerabilis in Climate Adaptation	2, ÄêBased Plans for Connectivity Columbia Transboundary Region 215.080513 215.080513 0.0 The on Aspen in the Central and 2427.389088 2427.389088000001

SWCSC 2012

	New Total FY Data:	369.7196
	Difference:	11.49576699999944
	Old Number of Projects:	7
	New Number of Projects:	7
	Difference:	0
	ision Making for the Southwest (5012a629e4b05140039e02cd)	
	Old Project Size:	
	New Project Size:	0
	<u> </u>	0
	New Project Size:	0 Storms on California Coastal 203.809348 192.35621700000002
abitat	New Project Size:	Storms on California Coastal 203.809348 192.35621700000002 11.453130999999985 Greatly decreased with exception fire
abitat	New Project Size:	Storms on California Coastal 203.809348 192.35621700000002
abitat	New Project Size:	Storms on California Coastal 203.809348 192.35621700000002 11.45313099999985 Greatly decreased with exception fixee Change and Wildfire in the 79.61462300000001 79.614623
abitat ne Vul	New Project Size: Difference: s of Sea-Level Rise and Extreme ts: Part 1 (504756d5e4b067bd38f7f457) Old Project Size: New Project Size: Difference: Inerability of Forests to Climatestern U.S. (5012a813e4b05140039e02d1) Old Project Size: New Project Size: New Project Size: Difference:	Storms on California Coastal 203.809348 192.35621700000002 11.453130999999985 Greatly decreased with exception fire Change and Wildfire in the 79.61462300000001 79.614623
abitat he Vul outhwe	New Project Size:	Storms on California Coastal 203.809348 192.35621700000002 11.453130999999985 Greatly decreased with exception fire Change and Wildfire in the 79.61462300000001 79.614623 1.4210854715202004e-14 Fixed with exception fix. gramid Lake Paiute Tribe in the
abitat he Vul outhwe	New Project Size:	Storms on California Coastal 203.809348 192.35621700000002 11.453130999999985 Greatly decreased with exception fire Change and Wildfire in the 79.61462300000001 79.614623 1.4210854715202004e-14 Fixed with exception fix. gramid Lake Paiute Tribe in the
abitat he Vul outhwe	New Project Size:	Storms on California Coastal 203.809348 192.35621700000002 11.45313099999985 Greatly decreased with exception fixee Change and Wildfire in the 79.61462300000001 79.614623 1.4210854715202004e-14 Fixed with exception fix. gramid Lake Paiute Tribe in the

Old Total FY Data: 381.21536699999996

Identifying	the	Vulnerability	of	Birds	and	Reptiles	to	Changes	in	${\tt Climate}$
in the South	west	<u>L</u>								

(5012a51ce4b05140039e02cb) Old Project Size: 0
New Project Size: 0 New Project Size:

Difference:

Improving Groundwater Supply Forecasting in the Southwestern U.S.

(5012a706e4b05140039e02cf)

97.74875999999999 97.74876 Old Project Size:

New Project Size:

______ Difference: -1.4210854715202004e-14

Using Climate and Water Models to Examine Future Water Availability and Biodiversity in California and the Great Basin

(5012a20de4b05140039e02c6)

Old Project Size: 0.042636

0 New Project Size:

Difference: 0.042636

Still need to check this out

SWCSC 2014

Starting New Fiscal Year: 531dd8c3e4b04cb293ee78ee

Old Total FY Data: 184.166127 New Total FY Data: 183.792998

_____ Difference: 0.3731289999999774

Old Number of Projects: New Number of Projects:

Difference:

Old Project Size: New Project Size:	0.3731290000000004
Difference:	0.3731290000000004 Still need to check this out
	treme Storms on California Coastal
cats: Part 2 (52c5bc4be4b05415ea4	91452)
Old Project Size:	0
New Project Size:	0
Difference:	0
	Severity in the Southwestern U.S.?
(52afcd25e4b0978c01d	
Old Project Size:	0
New Project Size:	0
	•
Difference:	0
	-
oving Understanding of Clima es	te Extremes in the Southwestern United
oving Understanding of Clima es (54134768e4b0239f198	te Extremes in the Southwestern United
oving Understanding of Clima es (54134768e4b0239f198 Old Project Size:	te Extremes in the Southwestern United 6bc1c)
oving Understanding of Clima es (54134768e4b0239f198	te Extremes in the Southwestern United 6bc1c) 0 0
oving Understanding of Clima es (54134768e4b0239f198 Old Project Size: New Project Size:	te Extremes in the Southwestern United 6bc1c) 0 0
oving Understanding of Clima es (54134768e4b0239f198 Old Project Size: New Project Size: Difference:	te Extremes in the Southwestern United 6bc1c) 0 0 0
ving Understanding of Clima (54134768e4b0239f198 Old Project Size: New Project Size:	te Extremes in the Southwestern United 6bc1c) 0 0 0 0 s in Precipitation, Ecosystems, and
oving Understanding of Clima es (54134768e4b0239f198 Old Project Size: New Project Size: Difference:	te Extremes in the Southwestern United 6bc1c) 0 0 0 s in Precipitation, Ecosystems, and Nevada
oving Understanding of Clima es (54134768e4b0239f198 Old Project Size: New Project Size: Difference: Ing Extreme Storms to Change Fire Patterns in the Sierra	te Extremes in the Southwestern United 6bc1c) 0 0 0 s in Precipitation, Ecosystems, and Nevada
oving Understanding of Clima es (54134768e4b0239f198 Old Project Size: New Project Size:	te Extremes in the Southwestern United 6bc1c) 0 0 0 s in Precipitation, Ecosystems, and Nevada 96f5a)