Starting Ne	w Fiscal	Year:	5006c2c9e4b0abf7ce733f42
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Old Tota	al FY	Data:	6653.772313999999
New Tota	al FY	Data:	6461.501837999999
Differer	nce:		192.2704759999997

Old	Number	of	Projects:	12
New	Number	of	Projects:	12
Diff	erence:	:		0

#### **Projects**

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

(5006e8e4e4b0abf7ce733f54)

 Old Project Size:
 1399.293802

 New Project Size:
 1398.462245

\_\_\_\_\_

Difference: 0.8315569999999752 No changes? Maybe meta

## 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

#### Support for the Third Annual Pacific Northwest Climate Science Conference

(508ae45ee4b07fc568844d87)

Difference: 0

	Tying the Effects of Climate Char aks and Subsequent Threats to Whi	
	(5006c438e4b0abf7ce733f44) Old Project Size: New Project Size:	2707.261014 2707.2610139999997
	Difference:	4.547473508864641e-13
	ting Climate Change Impacts on Rithe Pacific Northwest (5006e81ae4b0abf7ce733f52)	iver Ecosystems and Salmonids
	Old Droject Circ.	9.94038999999999 9.94039
	Difference:	-1.7763568394002505e-15
Sagebru	ush Ecosystems in a Changing Clir (5006eb3ee4b0abf7ce733f5a)	nate
	Old Project Size:	10.212267 10.212267
	Difference:	0.0
Modelir Northwe		on Wetlands in the Pacific
		38.59422 38.59422
	Difference:	0.0
Using N Priorit	<pre>Yurok Traditional Ecological Know cies (5012a0e8e4b05140039e02c4)</pre>	vledge to Set Climate Change
	Old Project Size: New Project Size:	0 0
	Difference:	0
Project	ting Future Climate, Vegetation,	and Hydrology in the Pacific

# Projecting Future Climate, Vegetation, and Hydrology in the Pacific Northwest (5006eb9de4b0abf7ce733f5c)

(3000eb3de4b0ab1/ce/3313c)	
Old Project Size:	0
New Project Size:	0.0
Difference:	0.0

		232.40095000000002 108.36263000000002	
	Difference:	124.03832 Double check shorto	cuts
	Change and Peak Flows: Informing Flow Dynamics and Aquatic Habitat (5006e94ee4b0abf7ce733f56)	-	ts t
		267.115016 199.7144170000003	
	Difference:	67.400599 Check extension	1S
NWCS(	C FY 2014		
	Starting New Fiscal Yea	ar: 531899cce4b051b1b924ea01	
		14916.212250999999 6897.264343000001	
	Difference:	8018.947907999998	
	Old Number of Projects: New Number of Projects:	13 13	
	Difference:	0	
Projects			
_	from Awareness to Action: Informents and Adaptation Planning for	<del>-</del>	ity
	(531dc9c3e4b04cb293ee784e)	0	
	Old Project Size: New Project Size:	0	
	Difference:	0	

## Northwest

(531dcca7e4b04cb293ee787e)

Old Project Size: 127.083145 New Project Size: 127.083145

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Difference: 0.0

neurua	l Climate Adaptation Actions	
	(542468d5e4b037b608f9ec91)	
	Old Project Size:	
	New Project Size:	0.775293
	Difference:	0.0
Forest	Management Tools to Maximize Sno	ow Retention under Climate Change
	(531f72d5e4b0193009dded82) Old Project Size:	3528.440749
		3528.4407490000003
	Difference:	-4.547473508864641e-13
Collec	eting and Applying Schitsu,Äôumsh	Indigenous Knowledge and Practices
to Cli	mate Change Decision Making (54186668e4b09adda0ad1ce2)	
	Old Project Size:	0
	New Project Size:	0
	Difference:	0
		598.4955550000001 598.495555
	Difference:	1.1368683772161603e-13
_	es to Watershed Vulnerability unde	er Future Climates, Fire Regimes,
and Po	pulation Pressures (531dc54de4b04cb293ee7806)	
	Old Project Size:	0
	New Project Size:	0
	Difference:	0
Assess	sing the Capacity of Columbia Rive	er Basin Tribes to Address Climate
Change		
	(54244e59e4b037b608f9eba2)	
	Old Project Size:	0
	New Project Size:	0
	Difference:	0
	al Conservation Priorities for Riv	verine and Riparian Systems in the
Columb		
Columb	(545cd1bee4b0ba8303f709e2)	
Columb	(545cd1bee4b0ba8303f709e2) Old Project Size: New Project Size:	8018.947907999999 0
Columb	(545cd1bee4b0ba8303f709e2) Old Project Size:	

Missing shortcuts

Support for the Fifth Annual Northwe	at Climata Saionae Conformaco
(5228d64ae4b06291bed806d	
Old Project Size:	0
New Project Size:	0
Difference:	0
Creating Practitioner, ÄêDriven, Scient Conservation in the Washington-Britic (5318balae4b0ae6e9d5a3b7	sh Columbia Transboundary Region
Old Project Size:	215.080513
New Project Size:	215.080513
Difference:	0.0
Projecting the Effects of Climate Ch. Northern Rocky Mountains	ange on Aspen in the Central and
(5318c9ade4b0ae6e9d5a3bd	3)
	2427.389088
New Project Size:	2427.389088000001
	-9.094947017729282e-13
based Tools in Climate Adaptation (531dd138e4b04cb293ee78a Old Project Size: New Project Size:	5) 0 0
Difference:	0
SWCSC FY 2012	
Starting New Fiscal	Year: 5007050de4b0abf7ce733fda
Old Total FY Data: New Total FY Data:	381.21536699999996 217.446526
Difference:	163.7688409999995
Old Number of Projects: New Number of Projects:	7 7
Difference:	

	is of Downscaled Climate Simulati Lision Making for the Southwest (5012a629e4b05140039e02cd)	ions and Projections and Their Use
	Old Project Size:	0
	New Project Size:	0
		· 
	Difference:	0
	s of Sea-Level Rise and Extreme S cs: Part 1	Storms on California Coastal
	(504756d5e4b067bd38f7f457)	
		203.809348
		113.113383
	Difference:	90.695965 <b>shortcut</b>
	Inerability of Forests to Climate	e Change and Wildfire in the
	(5012a813e4b05140039e02d1)	
		79.6146230000001
	3	6.584383
	Difference:	73.03024 Maybe shortcut
Climate	e Change Vulnerability of the Pyr	ramid Lake Paiute Tribe in the
Southwe		
	(5012a99be4b05140039e02e5)	
	Old Project Size:	0
	New Project Size:	0
	Difference:	0
	Tying the Vulnerability of Birds Southwest	and Reptiles to Changes in Climate
In the	(5012a51ce4b05140039e02cb)	
	Old Project Size:	0
	New Project Size:	0
	Difference:	0
	Difference:	0
Improvi	ing Groundwater Supply Forecastin (5012a706e4b05140039e02cf)	
	Old Project Size:	97.7487599999999
		97.74876
	Difference:	-1.4210854715202004e-14
Usina (	Climate and Water Models to Exami	ine Future Water Availability and
	ersity in California and the Grea	
	(5012a20de4b05140039e02c6)	0.042626
	Old Project Size:	0.042636
	New Project Size:	·

Difference:

0.042636 Check this out

	Old Total FY Data: New Total FY Data:	184.166127 183.792998
	Difference:	0.3731289999999774
	Old Number of Projects: New Number of Projects:	5 5
	Difference:	0
Projects		
	ng the Influence of Temperature ater Resources: Reconstructing t (52afcd05e4b0978c01d10420) Old Project Size: New Project Size:	and Precipitation on Colorado the Past to Understand the Future  0.373129000000000000000000000000000000000000
	Difference:	0.3731290000000004 Check out
	of Sea-Level Rise and Extreme Ss: Part 2	Storms on California Coastal  0 0
	s: Part 2 (52c5bc4be4b05415ea491452) Old Project Size:	0
Habitat	s: Part 2 (52c5bc4be4b05415ea491452) Old Project Size: New Project Size:	0 0
Habitat	s: Part 2     (52c5bc4be4b05415ea491452) Old Project Size: New Project Size: Difference:  s Drought Influence Fire Severit     (52afcd25e4b0978c01d10430) Old Project Size:	0 0 cy in the Southwestern U.S.?
Habitat	<pre>s: Part 2</pre>	O O O O O O O O O O O O O O O O O O O
Habitat How Doe	s: Part 2	O O O O O O O O O O O O O O O O O O O

Starting New Fiscal Year: 531dd8c3e4b04cb293ee78ee

#### Linking Extreme Storms to Changes in Precipitation, Ecosystems, and Wildfire Patterns in the Sierra Nevada

(52c5f9c9e4b05415ea496f5a)

Old Project Size: 183.7929979999998

New Project Size: 183.792998

Difference: -2.842170943040401e-14