

CWPPRA PPL 20 Demonstration Candidate Vote - Technical Committee

15-Apr-10

Project	COE	EPA	FWS	NMFS	NRCS	State	No. of votes	Sum of Point Score
Floating Island Environmental Solutions BioHaven©	3	3	3	1	3	3	6	16
EcoSystems Wave Attenuator for Shoreline Protection Demo	2	2	2	2	2	2	6	12
The Wave Robber Wave Suppressor Sediment Collection System	1		1	3	1	1	5	7
Use of Sand Derived from Pulverized Glass As Beach Nourishment on Barrier Island Restoration Projects		1					1	1

NOTES:

- Projects are sorted by: (1) "No. of Votes" and (2) "Sum of Point Score"

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Handwritten initials/signature

Project	COE	EPA	FWS	NMFS	NRCS	State	No. of votes	Sum of Point Score
The Wave Robber Wave Suppressor Sediment Collection System	1						0	0
EcoSystems Wave Attenuator for Shoreline Protection Demo	2						0	0
Floating Island Environmental Solutions BioHaven®	3						0	0
Use of Sand Derived from Pulverized Glass As Beach Nourishment on Barrier Island Restoration Projects							0	0
	0	0	0	0	0	0	0	0
check	6	6	6	6	6	6	18	36

The following voting process will be used by the Technical Committee to select up to 3 demonstration candidate projects under PPL 20:

1. Each agency represented in the Technical Committee will be provided one ballot for voting.
2. Each agency represented in the Technical Committee will cast weighted votes for 3 projects. All votes must be used.
3. Each agency will vote for their top projects, hand-written on the above ballot form
4. A weighted score will be assigned (3, 2, 1), to be used in the event of a tie. (3 highest... 1 lowest).
5. Initial rank will be determined based upon the number of votes received for a project (unweighted).
6. The Technical Committee will select up to 3 demonstration projects as demo candidates under PPL 20.
7. In the event of a tie at the cutoff of 3, the weighted will be used as a tie-breaker.
8. The tied projects will be ranked based upon a sum of the weighted score.

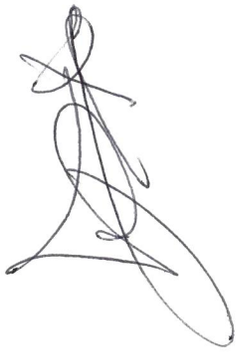
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Project	COE	EPA	FWS	NMFS	NRCS	State	No. of votes	Sum of Point Score
The Wave Robber Wave Suppressor Sediment Collection System		2	1				0	0
EcoSystems Wave Attenuator for Shoreline Protection Demo		2	1				0	0
Floating Island Environmental Solutions BioHaven®		3	1				0	0
Use of Sand Derived from Pulverized Glass As Beach Nourishment on Barrier Island Restoration Projects		1	2				0	0
	0	0	0	0	0	0	0	0
check	6	6	6	6	6	6	18	36

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Project	COE	EPA	FWS	NMFS	NRCS	State	No. of votes	Sum of Point Score
The Wave Robber Wave Suppressor Sediment Collection System		1	2				0	0
EcoSystems Wave Attenuator for Shoreline Protection Demo		2	3				0	0
Floating Island Environmental Solutions BioHaven©		3	4				0	0
Use of Sand Derived from Pulverized Glass As Beach Nourishment on Barrier Island Restoration Projects			X				0	0
	0	0	0	0	0	0	0	0
check	6	6	6	6	6	6	18	36

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The Wave Robber Wave Suppressor Sediment Collection System				3			0	0
EcoSystems Wave Attenuator for Shoreline Protection Demo				2			0	0
Floating Island Environmental Solutions BioHaven®				1			0	0
Use of Sand Derived from Pulverized Glass As Beach Nourishment on Barrier Island Restoration Projects							0	0
	0	0	0	0	0	0	0	0
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EcoSystems Wave Attenuator for Shoreline Protection Demo					2		0	0
Floating Island Environmental Solutions BioHaven®					3		0	0
Use of Sand Derived from Pulverized Glass As Beach Nourishment on Barrier Island Restoration Projects							0	0
	0	0	0	0	0	0	0	0
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EcoSystems Wave Attenuator for Shoreline Protection Demo						2	1	2
Floating Island Environmental Solutions BioHaven®						3	1	3
Use of Sand Derived from Pulverized Glass As Beach Nourishment on Barrier Island Restoration Projects							0	0
	0	0	0	0	0	6	3	6
check	6	6	6	6	6	6	18	36

The following voting process will be used by the Technical Committee to select up to 3 demonstration candidate projects under PPL19:

1. Each agency represented in the Technical Committee will be provided one ballot for voting.
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4. A weighted score will be assigned (3, 2, 1), to be used in the event of a tie. (3 highest... 1 lowest).
5. Initial rank will be determined based upon the number of votes received for a project (unweighted).
6. The Technical Committee will select up to 3 demonstration projects as demo candidates under PPL19.
7. In the event of a tie at the cutoff of 3, the weighted will be used as a tie-breaker.
8. The tied projects will be ranked based upon a sum of the weighted score.