			_			_				
Basin	Туре	Project	ЗОЭ	EPA	FWS	NMFS	NRCS	State	No. of votes	Sum of Point Score
ВА	MC	Bayou Grand Cheniere Marsh & Ridge Restoration	7	7	8	7	5		5	34
TE	FD/MC	Grand Bayou Freshwater Enhancement		4	7	6	9	1	5	27
cs	МС	West Cove Marsh Creation & Nourishment	10	6	4	5		2	5	27
ME	MC/FD	Southeast Pecan Island Marsh Creation & Freshwater Diversion	5		1	2	7	5	5	20
ВА	MC	Caminada Headlands Back Barrier Marsh Creation		10	6	9		10	4	35
ВА	MC	Wilkinson Canal Marsh Creation & Nourishment	4	8		8		9	4	29
PO	MC/SP	New Orleans Landbridge Shoreline Stabilization & Marsh Creation	8	5	9		2		4	24
TE	MC	Island Road Marsh Creation & Nourishment	1		5	10		7	4	23
ME	MC	South Grand Chenier Marsh Creation - Baker Tract	6		3	1	10		4	20
TV	SP	Southwest Pass Shoreline Protection	3	3			3	3	4	12
PO	МС	Shell Beach Marsh Creation & Nourishment	9		2	4			3	15
TE	МС	Bayou Terrebonne Ridge Restoration & Marsh Creation	2	2				6	3	10
PO	МС	Shell Beach Marsh Creation		1		3		4	3	8
cs	SP	East Holly Beach Gulf Shoreline Protection					8	8	2	16
ВА	МС	Bayou Dupont Sediment Delivery Marsh Creation 4		9			6		2	15
BS	МС	Marsh Creation South of Lake Lery			10		1		2	11
TV	SP	North Marsh Island Shoreline Protection					4		1	4
TE	SP	Terrebonne Bay Shoreline Protection via Oyster Reef Construction							0	0
	BA TE CS ME BA BA PO TE ME TV PO CS BA BS TV	BA MC TE FD/MC CS MC ME MC/FD BA MC BA MC PO MC/SP TE MC TV SP PO MC TE MC TE MC TV SP BA MC TE MC TO MC	BA MC Bayou Grand Cheniere Marsh & Ridge Restoration TE FD/MC Grand Bayou Freshwater Enhancement CS MC West Cove Marsh Creation & Nourishment Southeast Pecan Island Marsh Creation & Freshwater Diversion BA MC Caminada Headlands Back Barrier Marsh Creation BA MC Wilkinson Canal Marsh Creation & Nourishment New Orleans Landbridge Shoreline Stabilization & Marsh Creation TE MC Island Road Marsh Creation & Nourishment ME MC South Grand Chenier Marsh Creation - Baker Tract TV SP Southwest Pass Shoreline Protection PO MC Shell Beach Marsh Creation & Nourishment Bayou Terrebonne Ridge Restoration & Marsh Creation CS SP East Holly Beach Gulf Shoreline Protection BA MC Bayou Dupont Sediment Delivery - Marsh Creation 4 BS MC Marsh Creation South of Lake Lery TV SP North Marsh Island Shoreline Protection Terrebonne Bay Shoreline Protection via Oyster Reef	TE FD/MC Grand Bayou Freshwater Enhancement CS MC West Cove Marsh Creation & Nourishment ME MC/FD Southeast Pecan Island Marsh Creation & Freshwater Diversion BA MC Caminada Headlands Back Barrier Marsh Creation BA MC Wilkinson Canal Marsh Creation & Nourishment A New Orleans Landbridge Shoreline Stabilization & 8 TE MC Island Road Marsh Creation & Nourishment ME MC South Grand Chenier Marsh Creation - Baker Tract TV SP Southwest Pass Shoreline Protection TE MC Shell Beach Marsh Creation & Nourishment DA WC Shell Beach Marsh Creation & Nourishment EB Bayou Terrebonne Ridge Restoration & Marsh Creation CS SP East Holly Beach Gulf Shoreline Protection BA MC Bayou Dupont Sediment Delivery - Marsh Creation 4 BS MC Marsh Creation South of Lake Lery TV SP North Marsh Island Shoreline Protection Terrebonne Bay Shoreline Protection via Oyster Reef	BA MC Bayou Grand Cheniere Marsh & Ridge Restoration 7 7 TE FD/MC Grand Bayou Freshwater Enhancement 4 CS MC West Cove Marsh Creation & Nourishment 10 6 ME MC/FD Southeast Pecan Island Marsh Creation & Freshwater Diversion 10 BA MC Caminada Headlands Back Barrier Marsh Creation 10 BA MC Wilkinson Canal Marsh Creation & Nourishment 4 8 PO MC/SP Marsh Creation 8 Nourishment 1 1 ME MC Island Road Marsh Creation & Nourishment 1 1 ME MC South Grand Chenier Marsh Creation - Baker Tract 6 1 TV SP Southwest Pass Shoreline Protection 3 3 3 PO MC Shell Beach Marsh Creation & Nourishment 9 1 TE MC Shell Beach Marsh Creation & Nourishment 9 1 TE MC Shell Beach Marsh Creation & Nourishment 9 1 Bayou Terrebonne Ridge Restoration & Marsh Creation 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	BA MC Bayou Grand Cheniere Marsh & Ridge Restoration 7 7 8 TE FD/MC Grand Bayou Freshwater Enhancement 4 7 CS MC West Cove Marsh Creation & Nourishment 10 6 4 ME MC/FD Diversion 5 1 BA MC Caminada Headlands Back Barrier Marsh Creation 10 6 BA MC Wilkinson Canal Marsh Creation & Nourishment 4 8 PO MC/SP Marsh Creation Marsh Creation & Nourishment 1 5 ME MC South Grand Chenier Marsh Creation - Baker Tract 6 3 TV SP Southwest Pass Shoreline Protection 3 3 3 PO MC Shell Beach Marsh Creation & Nourishment 9 2 PO MC Shell Beach Marsh Creation & Nourishment 9 2 Bayou Terrebonne Ridge Restoration & Marsh Creation 1 1 CS SP East Holly Beach Gulf Shoreline Protection 1 1 BS MC Marsh Creation South of Lake Lery 10 North Marsh Island Shoreline Protection 10 TV SP North Marsh Island Shoreline Protection 10 Terrebonne Bay Shoreline	BA MC Bayou Grand Cheniere Marsh & Ridge Restoration 7 7 8 7 8 7 TE FD/MC Grand Bayou Freshwater Enhancement 4 7 6 6 CS MC West Cove Marsh Creation & Nourishment 10 6 4 5 ME MC/FD Diversion 5 1 2 BA MC Caminada Headlands Back Barrier Marsh Creation 10 6 9 BA MC Wilkinson Canal Marsh Creation & Nourishment 4 8 8 8 PO MC/SP Marsh Creation Marsh Creation & Nourishment 4 8 8 8 5 9 TE MC Island Road Marsh Creation & Nourishment 1 5 10 ME MC South Grand Chenier Marsh Creation - Baker Tract 6 3 1 1 TV SP Southwest Pass Shoreline Protection 3 3 3 1 PO MC Shell Beach Marsh Creation & Nourishment 9 2 4 4 Bayou Terrebonne Ridge Restoration & Marsh Creation 2 2 2 PO MC Shell Beach Marsh Creation 1 3 3 CS SP East Holly Beach Gulf Shoreline Protection 4 9 BS MC Marsh Creation South of Lake Lery 10 TV SP North Marsh Island Shoreline Protection 10 Terrebonne Bay Shoreline P	BA MC Bayou Grand Cheniere Marsh & Ridge Restoration 7 7 8 7 8 7 5 TE FD/MC Grand Bayou Freshwater Enhancement 4 7 6 9 CS MC West Cove Marsh Creation & Nourishment 10 6 4 5 ME MC/FD Diversion 5 1 2 7 BA MC Caminada Headlands Back Barrier Marsh Creation 10 6 9 BA MC Wilkinson Canal Marsh Creation & Nourishment 4 8 8 8 PO MC/SP Marsh Creation & Nourishment 4 8 8 8 PO MC/SP Marsh Creation & Nourishment 1 5 10 ME MC Island Road Marsh Creation & Nourishment 1 5 10 ME MC South Grand Chenier Marsh Creation - Baker Tract 6 3 1 1 10 TV SP Southwest Pass Shoreline Protection 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	BA	BA

NOTES:

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

Region	Basin	Туре	Project	COE	EPA	FWS	NMFS	NRCS	State	No. of votes	Sum of Point Score
1	PO	MC	Shell Beach Marsh Creation							0	0
1	PO	MC/SP	New Orleans Landbridge Shoreline Stabilization & Marsh Creation	8						0	0
1	PO	МС	Shell Beach Marsh Creation & Nourishment	9						0	0
2	BS	MC	Marsh Creation South of Lake Lery							0	0
2	ВА	MC	Bayou Dupont Sediment Delivery Marsh Creation 4							0	0
2	ВА	MC	Caminada Headlands Back Barrier Marsh Creation							0	0
2	ВА	MC	Wilkinson Canal Marsh Creation & Nourishment	4						0	0
2	ВА	MC	Bayou Grand Cheniere Marsh & Ridge Restoration	7						0	0
3	TE	MC	Island Road Marsh Creation & Nourishment	- Carrierance						0	0
3	TE	SP	Terrebonne Bay Shoreline Protection via Oyster Reef Construction							0	0
3	TE	FD/MC	Grand Bayou Freshwater Enhancement							0	0
3	TE	MC	Bayou Terrebonne Ridge Restoration & Marsh Creation	2						0	0
3	TV	SP	Southwest Pass Shoreline Protection	3						0	0
3	TV	SP	North Marsh Island Shoreline Protection	4						0	0
4	ME	MC/FD	Southeast Pecan Island Marsh Creation & Freshwater Diversion	5						0	0
4	ME	MC	South Grand Chenier Marsh Creation - Baker Tract	6						0	0
4	CS	SP	East Holly Beach Gulf Shoreline Protection	1						0	0
4	CS	MC	West Cove Marsh Creation & Nourishment	10						0	0
			check	0 55	0 55	0 55	0 55	0 55	0 55	O 60	O 330

- 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 10 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 (10, 9, 8,...1), to be used in the event of a tie. (10 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 the top 10 projects as candidates under PPL 23.
- 7. In the event of a tie at the cutoff of 10, the weighted will be used as a tie-breaker.
- 8. The tied projects will be ranked based upon a sum of the weighted score.
- 9. The results of the Technical Committee candidate selection will be $\underline{\text{reported}}$ to the Task Force.

X Blis

Region	Basin	Туре	Project	COE	EPA	FWS	NMFS	NRCS	State	No. of votes	Sum of Point Score
1	PO	MC	Shell Beach Marsh Creation		1		_	_	- 07	0	0
1	PO	MC/SP	New Orleans Landbridge Shoreline Stabilization & Marsh Creation		5					0	0
1	РО	MC	Shell Beach Marsh Creation & Nourishment							0	0
2	BS	MC	Marsh Creation South of Lake Lery							0	0
2	ВА	MC	Bayou Dupont Sediment Delivery Marsh Creation 4		9					0	0
2	ВА	MC	Caminada Headlands Back Barrier Marsh Creation		10					0	0
2	ВА	MC	Wilkinson Canal Marsh Creation & Nourishment		8					0	0
2	ВА	MC	Bayou Grand Cheniere Marsh & Ridge Restoration		7					0	0
3	TE	MC	Island Road Marsh Creation & Nourishment							0	0
3	TE	SP	Terrebonne Bay Shoreline Protection via Oyster Reef Construction							0	0
3	TE	FD/MC	Grand Bayou Freshwater Enhancement		4					0	0
3	TE	MC	Bayou Terrebonne Ridge Restoration & Marsh Creation		2					0	0
3	TV	SP	Southwest Pass Shoreline Protection		3					0	0
3	TV	SP	North Marsh Island Shoreline Protection							0	0
4	ME	MC/FD	Southeast Pecan Island Marsh Creation & Freshwater Diversion							0	0
4	ME	MC	South Grand Chenier Marsh Creation - Baker Tract							0	0
4	cs	SP	East Holly Beach Gulf Shoreline Protection							0	0
4	CS	MC	West Cove Marsh Creation & Nourishment	0	6	0	0	0	0	0	0

check 55

- 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 10 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 (10, 9, 8,...1), to be used in the event of a tie. (10 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 the top 10 projects as candidates under PPL 23.
- 7. In the event of a tie at the cutoff of 10, the weighted will be used as a tie-breaker.
- 8. The tied projects will be ranked based upon a sum of the weighted score.
- 9. The results of the Technical Committee candidate selection will be reported to the Task Force.

4/16/13

Region	Basin	Туре	Project	COE	EPA	FWS	NMFS	NRCS	State	No. of votes	Sum o Point Score
1	PO	MC	Shell Beach Marsh Creation							0	0
1	PO	MC/SP	New Orleans Landbridge Shoreline Stabilization & Marsh Creation			9				0	0
1	PO	MC	Shell Beach Marsh Creation & Nourishment			2				0	0
2	BS	MC	Marsh Creation South of Lake Lery			10				0	0
2	ВА	MC	Bayou Dupont Sediment Delivery Marsh Creation 4							0	0
2	ВА	MC	Caminada Headlands Back Barrier Marsh Creation			6				0	0
2	ВА	MC	Wilkinson Canal Marsh Creation & Nourishment			Q.				0	0
2	ВА	MC	Bayou Grand Cheniere Marsh & Ridge Restoration			8				0	0
3	TE	МС	Island Road Marsh Creation & Nourishment			5	,			0	0
3	TE	SP	Terrebonne Bay Shoreline Protection via Oyster Reef Construction							0	
3	TE	FD/MC	Grand Bayou Freshwater Enhancement			7				0	0
3	TE	MC	Bayou Terrebonne Ridge Restoration & Marsh Creation			,				0	0
3	TV	SP	Southwest Pass Shoreline Protection							0	0
3	TV	SP	North Marsh Island Shoreline Protection							0	0
4	ME	MC/FD	Southeast Pecan Island Marsh Creation & Freshwater Diversion			1				0	
4	ME	MC	South Grand Chenier Marsh Creation - Baker Tract		9	3				0	0
4	CS	SP	East Holly Beach Gulf Shoreline Protection								
4	cs					4				0	0
4	CS	MC	West Cove Marsh Creation & Nourishment	0	0	0	0	0	0	0	

- 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 10 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 (10, 9, 8,...1), to be used in the event of a tie. (10 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 the top 10 projects as candidates under PPL 23.
- 7. In the event of a tie at the cutoff of 10, the weighted will be used as a tie-breaker.
- 8. The tied projects will be ranked based upon a sum of the weighted score.
- 9. The results of the Technical Committee candidate selection will be reported to the Task Force.

X DAM WE

60

CWI	PPRA PP	L 23 Candidate Vote - Technical Committee			- (C	ĺ		T'	16-Apr-13
Basin	Туре	Project	COE	EPA	FWS	NMFS	NRCS	State	No. of votes	Sum of Point Score
РО	MC	Shell Beach Marsh Creation				3			0	0
РО	MC/SP	New Orleans Landbridge Shoreline Stabilization & Marsh Creation				0			0	0
PO	MC	Shell Beach Marsh Creation & Nourishment				4			0	0
BS	MC	Marsh Creation South of Lake Lery							0	0
ВА	MC	Bayou Dupont Sediment Delivery Marsh Creation 4							0	0
ВА	MC	Caminada Headlands Back Barrier Marsh Creation				9			0	0
ВА	MC	Wilkinson Canal Marsh Creation & Nourishment				8			0	0
ВА	MC	Bayou Grand Cheniere Marsh & Ridge Restoration				7			0	0
TE	MC	Island Road Marsh Creation & Nourishment				10			0	0
TE	SP	Terrebonne Bay Shoreline Protection via Oyster Reef Construction							0	0
TE	FD/MC	Grand Bayou Freshwater Enhancement				6			0	0
TE	MC	Bayou Terrebonne Ridge Restoration & Marsh Creation							0	0
TV	SP	Southwest Pass Shoreline Protection							0	0
TV	SP	North Marsh Island Shoreline Protection							0	0
ME	MC/FD					2			0	0
ME	MC	South Grand Chenier Marsh Creation - Baker Tract				1			0	0
CS	SP	East Holly Beach Gulf Shoreline Protection							0	0
	Basin PO PO PO BS BA BA BA TE TE TE TE TV TV ME ME	Basin Type PO MC PO MC/SP PO MC BS MC BA MC BA MC BA MC BA MC TE MC TE SP TE FD/MC TE MC TE SP TE FD/MC TE MC TO SP	PO MC Shell Beach Marsh Creation New Orleans Landbridge Shoreline Stabilization & Marsh Creation PO MC Shell Beach Marsh Creation & Nourishment BS MC Marsh Creation South of Lake Lery BA MC Bayou Dupont Sediment Delivery Marsh Creation 4 BA MC Caminada Headlands Back Barrier Marsh Creation BA MC Wilkinson Canal Marsh Creation & Nourishment BA MC Bayou Grand Cheniere Marsh & Ridge Restoration TE MC Island Road Marsh Creation & Nourishment Terrebonne Bay Shoreline Protection via Oyster Reef Construction TE FD/MC Grand Bayou Freshwater Enhancement Bayou Terrebonne Ridge Restoration & Marsh Creation TV SP Southwest Pass Shoreline Protection TV SP North Marsh Island Shoreline Protection ME MC/FD Diversion ME MC South Grand Chenier Marsh Creation - Baker Tract	PO MC Shell Beach Marsh Creation New Orleans Landbridge Shoreline Stabilization & Marsh Creation PO MC Shell Beach Marsh Creation & Nourishment BS MC Marsh Creation South of Lake Lery BA MC Bayou Dupont Sediment Delivery — Marsh Creation 4 BA MC Caminada Headlands Back Barrier Marsh Creation BA MC Wilkinson Canal Marsh Creation & Nourishment BA MC Bayou Grand Cheniere Marsh & Ridge Restoration TE MC Island Road Marsh Creation & Nourishment Terrebonne Bay Shoreline Protection via Oyster Reef Construction TE FD/MC Grand Bayou Freshwater Enhancement Bayou Terrebonne Ridge Restoration & Marsh Creation TV SP Southwest Pass Shoreline Protection ME MC/FD Southeast Pecan Island Marsh Creation & Freshwater Diversion ME MC South Grand Chenier Marsh Creation - Baker Tract	PO MC Shell Beach Marsh Creation	Basin Type Project Shell Beach Marsh Creation PO MC Shell Beach Marsh Creation New Orleans Landbridge Shoreline Stabilization & Marsh Creation PO MC Shell Beach Marsh Creation & Nourishment BS MC Marsh Creation South of Lake Lery BA MC Bayou Dupont Sediment Delivery Marsh Creation 4 BA MC Caminada Headlands Back Barrier Marsh Creation BA MC Wilkinson Canal Marsh Creation & Nourishment BA MC Bayou Grand Cheniere Marsh & Ridge Restoration TE MC Island Road Marsh Creation & Nourishment Terrebonne Bay Shoreline Protection via Oyster Reef Construction TE FD/MC Grand Bayou Freshwater Enhancement Bayou Terrebonne Ridge Restoration & Marsh Creation TV SP Southwest Pass Shoreline Protection MC MC/FD Diversion ME MC South Grand Chenier Marsh Creation & Freshwater Diversion	Basin Type Project S S Shell Beach Marsh Creation PO MC Shell Beach Marsh Creation New Orleans Landbridge Shoreline Stabilization & Shell Beach Marsh Creation & Nourishment BS MC Marsh Creation South of Lake Lery BA MC Bayou Dupont Sediment Delivery — Marsh Creation 4 BA MC Caminada Headlands Back Barrier Marsh Creation BA MC Wilkinson Canal Marsh Creation & Nourishment BA MC Bayou Grand Cheniere Marsh & Ridge Restoration TE MC Island Road Marsh Creation & Nourishment Terrebonne Bay Shoreline Protection via Oyster Reef Construction TE FD/MC Grand Bayou Freshwater Enhancement Bayou Terrebonne Ridge Restoration & Marsh Creation TV SP Southwest Pass Shoreline Protection ME MC/FD Diversion ME MC South Grand Chenier Marsh Creation - Baker Tract	Basin Type Project Type Proj	Basin Type Project Basin Basin Type Project Basin Basin Type Project Basin Basin Type Project Basin	Basin Type Project S S S S S S S S S S S S S S S S S S S

West Cove Marsh Creation & Nourishment

- 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 10 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 (10, 9, 8,...1), to be used in the event of a tie. (10 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 the top 10 projects as candidates under PPL 23.
- 7. In the event of a tie at the cutoff of 10, the weighted will be used as a tie-breaker.
- 8. The tied projects will be ranked based upon a sum of the weighted score.
- 9. The results of the Technical Committee candidate selection will be reported to the Task Force.



check 55

55 55 55 55

0

60

0

				Т							Sum of
		_		COE	EPA	FWS	NMFS	NRCS	State	No. of	Point
Region	Basin	Туре	Project	18	Ш	<u>F</u>	ź	ž	Sta	votes	Score
1	PO	MC	Shell Beach Marsh Creation	_						0	0
			New Orleans Landbridge Shoreline Stabilization &					2			
1	PO	MC/SP	Marsh Creation	-				_		0	0
			Obell Breach March Co. 11. Oct.								
1	PO	MC	Shell Beach Marsh Creation & Nourishment	-						0	0
								1			
2	BS	MC	Marsh Creation South of Lake Lery					1		0	0
								6			
2	BA	MC	Bayou Dupont Sediment Delivery Marsh Creation 4	-				•		0	0
	DA	MO	Coming de Use de Boul Boul Boul Boul								
2	BA	MC	Caminada Headlands Back Barrier Marsh Creation	_						0	0
2	ВА	MC	Wilkinson Canal Marsh Creation & Nourishment								
	DA	IVIC	Wilkinson Canal Marsh Creation & Nourishment						_	0	0
2	ВА	MC	Bayou Grand Cheniere Marsh & Ridge Restoration					5	,		
	DA	IVIC	Dayou Statia Officiale Marsh & Niage Restoration					-		0	0
3	TE	MC	Island Road Marsh Creation & Nourishment								
-	16	IVIC								0	0
3	TE	SP	Terrebonne Bay Shoreline Protection via Oyster Reef Construction								
			one radion							0	0
3	TE	FD/MC	Grand Bayou Freshwater Enhancement					9		0	0
									\neg	U	0
3	TE	MC	Bayou Terrebonne Ridge Restoration & Marsh Creation							0	0
									\dashv	U	0
3	TV	SP	Southwest Pass Shoreline Protection					3		0	0
									\neg		U
3	TV	SP	North Marsh Island Shoreline Protection					4		0	0
											U
4	ME	MC/FD	Southeast Pecan Island Marsh Creation & Freshwater Diversion					7		0	0
		0							\neg		J
4	ME	MC	South Grand Chenier Marsh Creation - Baker Tract					10		0	0
											0
4	cs	SP	East Holly Beach Gulf Shoreline Protection					8		0	0
					\neg					0	U
4	cs	MC	West Cove Marsh Creation & Nourishment							0	0
				0	0	0	0	0	0	0	0

- 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 10 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 (10, 9, 8,...1), to be used in the event of a tie. (10 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 the top 10 projects as candidates under PPL 23.
- 7. In the event of a tie at the cutoff of 10, the weighted will be used as a tie-breaker.
- 8. The tied projects will be ranked based upon a sum of the weighted score.
- 9. The results of the Technical Committee candidate selection will be reported to the Task Force.

X Hohdugha

Basin	Туре	Project	COE	EPA	FWS	NMFS	NRCS	State	No. of votes	Sum of Point Score
PO	MC	Shell Beach Marsh Creation						4	0	0
РО	MC/SP	New Orleans Landbridge Shoreline Stabilization & Marsh Creation							0	0
РО	MC	Shell Beach Marsh Creation & Nourishment							0	0
BS	MC	Marsh Creation South of Lake Lery							0	0
ВА	MC	Bayou Dupont Sediment Delivery Marsh Creation 4							0	0
ВА	MC	Caminada Headlands Back Barrier Marsh Creation						10	0	0
ВА	MC	Wilkinson Canal Marsh Creation & Nourishment						9	0	0
ВА	MC	Bayou Grand Cheniere Marsh & Ridge Restoration							0	0
TE	MC	Island Road Marsh Creation & Nourishment						7	0	0
TE	SP	Terrebonne Bay Shoreline Protection via Oyster Reef Construction							0	0
TE	FD/MC	Grand Bayou Freshwater Enhancement						1	0	0
TE	MC	Bayou Terrebonne Ridge Restoration & Marsh Creation						6	0	0
TV	SP	Southwest Pass Shoreline Protection						3	0	0
TV	SP	North Marsh Island Shoreline Protection							0	0
ME	MC/FD	Southeast Pecan Island Marsh Creation & Freshwater Diversion						5	0	0
ME	MC	South Grand Chenier Marsh Creation - Baker Tract							0	0
cs	SP	East Holly Beach Gulf Shoreline Protection						8	0	0
CS	MC	West Cove Marsh Creation & Nourishment						2	0	0
	PO PO BS BA BA BA TE TE TE TE TV TV ME ME CS	PO MC/SP PO MC/SP PO MC BS MC BA MC BA MC BA MC TE MC TE SP TE FD/MC TE MC TE MC TV SP TV SP ME MC/FD ME MC CS SP	PO MC Shell Beach Marsh Creation New Orleans Landbridge Shoreline Stabilization & Marsh Creation PO MC Shell Beach Marsh Creation & Nourishment BS MC Marsh Creation South of Lake Lery BA MC Bayou Dupont Sediment Delivery Marsh Creation 4 BA MC Caminada Headlands Back Barrier Marsh Creation BA MC Wilkinson Canal Marsh Creation & Nourishment BA MC Bayou Grand Cheniere Marsh & Ridge Restoration TE MC Island Road Marsh Creation & Nourishment TE FD/MC Grand Bayou Freshwater Enhancement Bayou Terrebonne Ridge Restoration & Marsh Creation TV SP Southwest Pass Shoreline Protection TV SP North Marsh Island Shoreline Protection ME MC/FD Diversion ME MC South Grand Chenier Marsh Creation - Baker Tract CS SP East Holly Beach Gulf Shoreline Protection	PO MC Shell Beach Marsh Creation New Orleans Landbridge Shoreline Stabilization & Marsh Creation PO MC Shell Beach Marsh Creation & Nourishment BS MC Marsh Creation South of Lake Lery BA MC Bayou Dupont Sediment Delivery Marsh Creation 4 BA MC Caminada Headlands Back Barrier Marsh Creation BA MC Wilkinson Canal Marsh Creation & Nourishment BA MC Bayou Grand Cheniere Marsh & Ridge Restoration TE MC Island Road Marsh Creation & Nourishment Terrebonne Bay Shoreline Protection via Oyster Reef Construction TE FD/MC Grand Bayou Freshwater Enhancement Bayou Terrebonne Ridge Restoration & Marsh Creation TV SP Southwest Pass Shoreline Protection TV SP North Marsh Island Shoreline Protection ME MC/FD Diversion ME MC South Grand Chenier Marsh Creation - Baker Tract CS SP East Holly Beach Gulf Shoreline Protection	PO MC Shell Beach Marsh Creation New Orleans Landbridge Shoreline Stabilization & Marsh Creation PO MC Shell Beach Marsh Creation & Nourishment BS MC Marsh Creation South of Lake Lery BA MC Bayou Dupont Sediment Delivery Marsh Creation 4 BA MC Caminada Headlands Back Barrier Marsh Creation BA MC Wilkinson Canal Marsh Creation & Nourishment BA MC Bayou Grand Cheniere Marsh & Ridge Restoration TE MC Island Road Marsh Creation & Nourishment Terrebonne Bay Shoreline Protection via Oyster Reef Construction TE FD/MC Grand Bayou Freshwater Enhancement Bayou Terrebonne Ridge Restoration & Marsh Creation TV SP Southwest Pass Shoreline Protection TV SP North Marsh Island Shoreline Protection ME MC/FD Diversion ME MC South Grand Chenier Marsh Creation - Baker Tract CS SP East Holly Beach Gulf Shoreline Protection	PO MC Shell Beach Marsh Creation New Orleans Landbridge Shoreline Stabilization & Marsh Creation PO MC Shell Beach Marsh Creation & Nourishment BS MC Marsh Creation South of Lake Lery BA MC Bayou Dupont Sediment Delivery Marsh Creation 4 BA MC Caminada Headlands Back Barrier Marsh Creation BA MC Wilkinson Canal Marsh Creation & Nourishment BA MC Bayou Grand Cheniere Marsh & Ridge Restoration TE MC Island Road Marsh Creation & Nourishment TE SP Construction TE FD/MC Grand Bayou Freshwater Enhancement Bayou Terrebonne Ridge Restoration & Marsh Creation TV SP Southwest Pass Shoreline Protection TV SP North Marsh Island Shoreline Protection ME MC/FD Diversion MC South Grand Chenier Marsh Creation - Baker Tract CS SP East Holly Beach Gulf Shoreline Protection	PO MC Shell Beach Marsh Creation New Orleans Landbridge Shoreline Stabilization & Marsh Creation PO MC Shell Beach Marsh Creation & Nourishment BS MC Marsh Creation South of Lake Lery BA MC Bayou Dupont Sediment Delivery Marsh Creation 4 BA MC Caminada Headlands Back Barrier Marsh Creation BA MC Wilkinson Canal Marsh Creation & Nourishment BA MC Bayou Grand Cheniere Marsh & Ridge Restoration TE MC Island Road Marsh Creation & Nourishment TE SP Construction TE FD/MC Grand Bayou Freshwater Enhancement Bayou Terrebonne Ridge Restoration & Marsh Creation TV SP Southwest Pass Shoreline Protection TV SP North Marsh Island Shoreline Protection ME MC/FD Diversion MC South Grand Chenier Marsh Creation - Baker Tract CS SP East Holly Beach Gulf Shoreline Protection	PO MC Shell Beach Marsh Creation New Orleans Landbridge Shoreline Stabilization & Marsh Creation PO MC Shell Beach Marsh Creation & Nourishment BS MC Marsh Creation South of Lake Lery BA MC Bayou Dupont Sediment Delivery Marsh Creation 4 BA MC Caminada Headlands Back Barrier Marsh Creation BA MC Wilkinson Canal Marsh Creation & Nourishment BA MC Bayou Grand Cheniere Marsh & Ridge Restoration TE MC Island Road Marsh Creation & Nourishment TE SP Construction TE FD/MC Grand Bayou Freshwater Enhancement Bayou Terrebonne Ridge Restoration & Marsh Creation TV SP Southwest Pass Shoreline Protection TV SP North Marsh Island Shoreline Protection ME MC/FD South Grand Chenier Marsh Creation & Freshwater Diversion ME MC South Grand Chenier Marsh Creation - Baker Tract CS SP East Holly Beach Gulf Shoreline Protection	PO MC Shell Beach Marsh Creation New Orleans Landbridge Shoreline Stabilization & Marsh Creation PO MC Shell Beach Marsh Creation & Nourishment BS MC Marsh Creation South of Lake Lery BA MC Bayou Dupont Sediment Delivery — Marsh Creation 4 BA MC Caminada Headlands Back Barrier Marsh Creation BA MC Wilkinson Canal Marsh Creation & Nourishment BA MC Bayou Grand Cheniere Marsh & Ridge Restoration TE MC Island Road Marsh Creation & Nourishment Terrebonne Bay Shoreline Protection via Oyster Reef Construction TE FD/MC Grand Bayou Freshwater Enhancement TE MC Bayou Terrebonne Ridge Restoration & Marsh Creation TV SP Southwest Pass Shoreline Protection ME MC/FD Diversion ME MC South Grand Chenier Marsh Creation - Baker Tract CS SP East Holly Beach Gulf Shoreline Protection	PO MC Shell Beach Marsh Creation New Orloans Landbridge Shoreline Stabilization &

- 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 10 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 (10, 9, 8,...1), to be used in the event of a tie. (10 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 the top 10 projects as candidates under PPL 23.
- 7. In the event of a tie at the cutoff of 10, the weighted will be used as a tie-breaker.
- 8. The tied projects will be ranked based upon a sum of the weighted score.
- 9. The results of the Technical Committee candidate selection will be reported to the Task Force.

XAM