6-Apr-23

								_	_			Sum of
3 TE MC Eastern Terrebonne Landbridge Marsh Creation Increment 7 4 8 8 9 7 5 34 2 BS MCCRR Creation Stageu Terre aux Bourds Ridge Restoration & Marsh 8 8 9 5 2 5 32 2 BS MC South Delacroix Marsh Creation and Terracing 4 5 7 11 1 5 28 2 BS MC South Delacroix Marsh Creation 11 1 5 7 11 1 5 28 4 ME MC Gulf Shoreline Protection West 6 1 6 1 1 1 4 18 1 PO SP Biloid Marsh Shoreline Protection 5 1 1 10 10 3 29 4 16 3 TE MC Carencro Bayou Diversion 10 10 10 10 3 3 11 10 3	Region	Basin	Туре	Project	COE	EPA	FWS	NMFS	NRCS	State		Point Score
3 TE MC Eastern Terrebonne Landbridge Marsh Creation Increment 7 4 8 8 9 7 5 34 2 BS MCCRR Creation Stageu Terre aux Bourds Ridge Restoration & Marsh 8 8 9 5 2 5 32 2 BS MC South Delacroix Marsh Creation and Terracing 4 5 7 11 1 5 28 2 BS MC South Delacroix Marsh Creation 11 1 5 7 11 1 5 28 4 ME MC Gulf Shoreline Protection West 6 1 6 1 1 1 4 18 1 PO SP Biloid Marsh Shoreline Protection 5 1 1 10 10 3 29 4 16 3 TE MC Carencro Bayou Diversion 10 10 10 10 3 3 11 10 3	2	ва	мс	Northwest Little Lake Marsh Creation Extension	3	6	11	9	6		5	35
1 1				Eastern Terrebonne Landbridge Marsh Creation Increment								
2 BS MCRR Crivation 8 8 9 5 2 5 32 2 BS MC South Delacroix Marsh Creation and Terracing 4 5 7 11 1 5 28 2 BA MC Southeast Golden Meadow Marsh Creation 16 1 5 10 11 4 22 2 BA MC Gutf Shoreline Protection West 6 1 6 1 4 66 4 22 2 BA MC Gutf Shoreline Protection West 6 1 1 1 4 6 4 6 3 TE MC Gutf Shoreline Protection 5 1	3	TE	MC		7	4	8	8		7	5	34
2 BA MC Southeast Golden Meadow Marsh Creation 11 4 28 4 ME Gulf Shoreline Protection West 6 6 6 4 6 4 22 2 BA MC West Dupre Cut Marsh Creation 5 1 1 1 9 4 16 3 TE MC Carencro Bayou Diversion 10 10 10 3 22 10 10 3 22 2 BA HR/VP Barning 11 11 11 10 3 5 3 19 1 PO MC Bayou Ducros Marsh Creation 10 10 6 2 3 <td< td=""><td>2</td><td>BS</td><td>MC/RR</td><td></td><td>8</td><td>8</td><td>9</td><td></td><td>5</td><td>2</td><td>5</td><td>32</td></td<>	2	BS	MC/RR		8	8	9		5	2	5	32
A ME MC Gutt Shoreline Protection West 6 6 6 6 4 6 4 2 2 BA MC West Dupre Cut Marsh Creation 2 3 2 11 4 18 1 PO SP Biloxi Marsh Shoreline Protection 5 1 1 1 4 18 3 TE MC Carenero Bayou Diversion 5 1 1 1 9 4 16 3 TE MC Carenero Bayou Diversion 10 10 2 10 10 3 22 2 BA HRVP Bayou Ducros Marsh Creation 11 1 3 5 3 19 1 PO MC Bayou Sauvage Marsh Creation 10 6 2 3 18 CW Small-Micro Dredging for Hydrologic Improvements 1 9 2 8 2 17 3 TV MC/SP Enhancement	2	BS	МС	South Delacroix Marsh Creation and Terracing	4	5	7	11		1	5	28
2 BA MC West Duppe Cut Marsh Creation 2 3 2 11	2	ВА	МС	Southeast Golden Meadow Marsh Creation	11	1	5			11	4	28
1 PO SP Biloxi Marsh Shoreline Protection 5 1 1 1 9 4 16 3 TE MC Carencro Bayou Diversion 10 10 9 10 3 29 1 PO MC Bayou Ducros Marsh Creation 2 10 10 2 10 10 3 22 2 BA HR/VP Bayou Chevreuil Hydrologic Restoration and Vegetative 11 1 3 5 3 19 1 PO MC Bayou Sauvage Marsh Creation 11 10 6 2 3 18 CW Small-Micro Dredging for Hydrologic Improvements 1 1 3 4 3 8 2 BS MC Davant Marsh Creation - Increment 1 9 1 8 2 17 3 TV MC/Sep Enhancement 9 1 8 2 17 4 CS HR/MC Sabult Avery Island Marsh Creation and Shoreline 9 1 8 2 17 3 TV<	4	ME	МС	Gulf Shoreline Protection West	6		6		4	6	4	22
3 TE MC Carencro Bayou Diversion 10 10 2 9 10 3 29 1 PO MC Bayou Ducros Marsh Creation 2 10 10 2 10 10 3 22 2 BA HR/VP Bayou Chevreuil Hydrologic Restoration and Vegetative Planting 11 10 6 2 13 19 1 PO MC Bayou Sauvage Marsh Creation 1 10 6 2 3 18 CW Small-Micro Dredging for Hydrologic Improvements 1 1 3 4 3 8 2 BS MC Davant Marsh Creation - Increment 1 9 10 6 2 17 3 TV MCSP South Avery Island Marsh Creation and Shoreline 9 1 8 2 17 4 CS HR/MC Sabine Lake Hydrologic Restoration 10 1 3 2 13 3 TV MC Freshwater Bayou East Marsh Restoration 10 1 4 7 2 12<	2	ВА	МС	West Dupre Cut Marsh Creation		2	3	2	11		4	18
1POMCBayou Ducros Marsh Creation1210103222BAHR/VPBayou Chevreuil Hydrologic Restoration and Vegetative Planting111353191POMCBayou Sauvage Marsh Creation111062318CWMCBayou Sauvage Marsh Creation11062318CWSmall-Micro Dredging for Hydrologic Improvements110623182BSMCDavant Marsh Creation - Increment 19-182173TVMC/SPEnhancement982174CSHR/MCSabine Lake Hydrologic Restoration and Marsh Creation1082123TVMCFreshwater Bayou East Marsh Restoration10-572123TEMCBayou Jean Lacroix Marsh Creation471284CSMCSweet Lake Marsh Creation-7-1284CSMCSweet Lake Marsh Creation2-41264MCSouth Pecan Island Restoration3-4133266666666666666696999	1	РО	SP	Biloxi Marsh Shoreline Protection	5		1	1		9	4	16
1POMCBayou Ducros Marsh Creation1210103222BAHR/VPBayou Chevreuil Hydrologic Restoration and Vegetative Planting111353191POMCBayou Sauvage Marsh Creation111062318CWMCBayou Sauvage Marsh Creation11062318CWSmall-Micro Dredging for Hydrologic Improvements110623182BSMCDavant Marsh Creation - Increment 19-182173TVMC/SPEnhancement982174CSHR/MCSabine Lake Hydrologic Restoration and Marsh Creation1082123TVMCFreshwater Bayou East Marsh Restoration10-572123TEMCBayou Jean Lacroix Marsh Creation471284CSMCSweet Lake Marsh Creation-7-1284CSMCSweet Lake Marsh Creation2-41264MCSouth Pecan Island Restoration3-4133266666666666666696999	3	TE	мс	Carencro Bayou Diversion		10			9	10	3	29
2 BA HR/VP Planting 11 11 3 5 3 19 1 PO MC Bayou Sauvage Marsh Creation 11 10 6 2 13 18 CW Small-Micro Dredging for Hydrologic Improvements 1 10 6 2 1 3 8 2 BS MC Davant Marsh Creation - Increment 1 9 1 3 4 3 8 2 BS MC Davant Marsh Creation - Increment 1 9 9 1 8 2 17 3 TV MC/SP South Avery Island Marsh Creation and Shoreline 9 1 1 8 2 17 4 CS HR/MC Sabine Lake Hydrologic Restoration and Marsh Creation 10 1 1 3 2 13 3 TV MC Freshwater Bayou East Marsh Restoration 10 1 4 7 1 2 1 3 TE MC Bayou Jean Lacroix Marsh Creation 1 7 1 1 2							2	10				
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4CSHR/MCSabine Lake Hydrologic Restoration and Marsh Creation1011132133TVMCFreshwater Bayou East Marsh Restoration1011572123TEMCBayou Barre Marsh Creation (Eastern Terrebonne Landbridge Increment 1)114712113TEMCBayou Jean Lacroix Marsh Creation1711284CSMCSweet Lake Marsh Creation21471264MEMCSouth Pecan Island Restoration231133366666666666666666666396	2	ту	MC/SP		٩				8		2	17
3 TV MC Freshwater Bayou East Marsh Restoration Image: Constraint of the state of t	,		110/01		5						-	
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3TEMCLandbridge Increment 1)Image: Marcent 1Image: Marcent 1	3	тv	мс	Freshwater Bayou East Marsh Restoration				5	7		2	12
3 TE MC Bayou Jean Lacroix Marsh Creation 7 1 2 8 4 CS MC Sweet Lake Marsh Creation 2 4 4 2 6 4 ME MC South Pecan Island Restoration 3 1 1 3 1 3	3	TE	МС				4	7			2	11
4 CS MC Sweet Lake Marsh Creation 2 - 4 - 2 6 4 ME MC South Pecan Island Restoration 3 - 4 - 1 3 66												
4 MC South Pecan Island Restoration 3	3	TE	MC	Bayou Jean Lacroix Marsh Creation		7			1		2	8
66 66 66 66 66 66 66 396	4	cs	МС	Sweet Lake Marsh Creation	2			4			2	6
66 66 66 66 66 66 66 396	4	ME	МС	South Pecan Island Restoration		3					1	3
				check		66						396

NO

CWPPRA PPL 33 Candidate Vote - Technical Committee

DEMO Reefbud (Vote: Y=Yes, N=No)

The following voting process will be used by the Technical Committee to select 10 candidate projects under PPL 33:

1. Each agency represented in the Technical Committee will be provided one ballot for voting.

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 33.

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.

^{2.} Each agency represented in the Technical Committee will cast weighted votes for 11 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 (11, 10, 9,...1), to be used in the event of a tie. (11 highest...1 lowest).

C	WPPRA	PPL 33 Candidate Vote - Technical Committee								6-Apr-23
Basin	Туре	Project	COE	EPA	FWS	NMFS	NRCS	State	No. of votes	Sum of Point Score
PO	мс	Bayou Ducros Marsh Creation							0	0
PO	SP	Biloxi Marsh Shoreline Protection	5						0	0
PO	мс	Bayou Sauvage Marsh Creation							0	0
BS	мс	South Delacroix Marsh Creation and Terracing	4						0	0
BS	MC/RR	Bayou Terre aux Boeufs Ridge Restoration & Marsh Creation	8						0	0
BS	мс	Davant Marsh Creation - Increment 1							0	0
BA	мс	West Dupre Cut Marsh Creation							0	0
BA	мс	Northwest Little Lake Marsh Creation Extension	3						0	0
BA	мс	Southeast Golden Meadow Marsh Creation	n						0	0
BA	HR/VP	Bayou Chevreuil Hydrologic Restoration and Vegetative Planting							0	0
TE	мс	Eastern Terrebonne Landbridge Marsh Creation Increment	7						0	0
TE	мс	Bayou Jean Lacroix Marsh Creation							0	0
TE	мс	Carencro Bayou Diversion							0	0
TE	МС	Bayou Barre Marsh Creation (Eastern Terrebonne Landbridge Increment 1)							0	0
тv	мс	Freshwater Bayou East Marsh Restoration							0	0
τν	MC/SP	South Avery Island Marsh Creation and Shoreline Enhancement	9						0	0
ME	мс	Gulf Shoreline Protection West	6						0	0
ME	мс	South Pecan Island Restoration							0	0
CS	мс	Sweet Lake Marsh Creation	2						0	0
CS	HR/MC	Sabine Lake Hydrologic Restoration and Marsh Creation	ID						0	0
cw		Small-Micro Dredging for Hydrologic Improvements	1						0	0
	Basin PO PO BS BS BA BA BA BA TE TE TE TE TE TE TE TE TE TE CS CS	Basin Type PO MC PO SP PO MC BO MC BS MC BS MC BS MC BA MC BA MC BA MC BA MC BA MC BA MC TE MC TV MC ME MC ME MC ME MC	BasinTypeProjectPOMCBayou Ducros Marsh CreationPOSPBiloxi Marsh Shoreline ProtectionPOMCBayou Sauvage Marsh CreationPOMCBayou Sauvage Marsh Creation and TerracingBSMCSouth Delacroix Marsh Creation and TerracingBSMCDavant Delacroix Marsh Creation and TerracingBSMCDavant Marsh Creation - Increment 1BAMCWest Dupre Cut Marsh CreationBAMCNorthwest Little Lake Marsh Creation ExtensionBAMCSoutheast Golden Meadow Marsh CreationBAMCSoutheast Golden Meadow Marsh Creation IncrementTEMCBayou Chevreuil Hydrologic Restoration and Vegetative PlantingTEMCEastern Terrebonne Landbridge Marsh Creation Increment 1TEMCSouth Jeare Marsh Creation (Eastern Terrebonne Landbridge Increment 1)TVMCFreshwater Bayou East Marsh RestorationTVMCSouth Avery Island Marsh Creation and Shoreline EnhancementMEMCGulf Shoreline Protection WestMEMCSouth Pecan Island RestorationCSHR/MCSabine Lake Marsh Creation	Basin Type Project W PO MC Bayou Ducros Marsh Creation 5 PO SP Biloxi Marsh Shoreline Protection 5 PO MC Bayou Sauvage Marsh Creation 5 PO MC Bayou Sauvage Marsh Creation and Terracing 44 BS MC South Delacroix Marsh Creation and Terracing 44 BS MC South Delacroix Marsh Creation and Terracing 44 BS MC South Delacroix Marsh Creation and Terracing 44 BS MC South Delacroix Marsh Creation and Terracing 44 BS MC Davant Marsh Creation - Increment 1 5 BA MC West Dupre Cut Marsh Creation 10 BA MC Northwest Little Lake Marsh Creation Extension 3 BA MC Southeast Golden Meadow Marsh Creation 11 BA HC/VP Planting 7 TE MC Bayou Jean Lacroix Marsh Creation 1 TE MC Bayou Jean Lacroix Marsh Creation 7 TE MC Bayou Jean Lacroix Marsh Creation 7 TE MC Carencro Bayou Diversion 1 TE MC Garencro Bayou Diversi	Basin Type Project B PO MC Bayou Ducros Marsh Creation ////////////////////////////////////	Basin Type Project U U U PO MC Bayou Ducros Marsh Creation - - PO MC Bayou Ducros Marsh Creation 5 - PO SP Biloxi Marsh Shoreline Protection 5 - PO MC Bayou Sauvage Marsh Creation - - BS MC South Delacroix Marsh Creation and Terracing 4 - BS MC South Delacroix Marsh Creation and Terracing 4 - BS MC Davant Marsh Creation - Increment 1 - - BA MC Davant Marsh Creation - Increment 1 - - BA MC Northwest Little Lake Marsh Creation Extension 3 - BA MC Northwest Little Lake Marsh Creation Increment 7 - TE MC Bayou Chevreuil Hydrologic Restoration and Vegetative - - BA HR/VP Bayou Jean Lacroix Marsh Creation - - - TE MC Carencro Bayou Diversion - - - - <t< td=""><td>Basin Type Project U S S P PO MC Bayou Ducros Marsh Creation - - - - PO MC Bayou Ducros Marsh Creation 5 - - - PO SP Biloxi Marsh Shoreline Protection 5 - - - PO MC Bayou Sauvage Marsh Creation and Terracing 4 - - - BS MC South Delacroix Marsh Creation and Terracing 4 - - - BS MC Davant Marsh Creation - Increment 1 -</td><td>Basin Type Project U K S U PO MC Bayou Ducroe Marsh Creation Image: S <</td><td>Basin Type Project U S S S S S PO MC Bayou Ducros Marsh Creation 5 PO SP Biloxi Marsh Shoreline Protection 5 PO MC Bayou Sauvage Marsh Creation PO MC Bayou Sauvage Marsh Creation and Terracing 4 BS MC South Delacroix Marsh Creation and Terracing 4 BS MCRR Creation BS MCRR Creation BA MC West Dupre Cut Marsh Creation Marsh Creation BA MC Southeast Golden Meadow Marsh Creation 11 BA MC Southeast Golden Meadow Marsh Creation Increment 7 BA MC Southeast Golden Meadow Marsh Creation Increment 7 TE MC Southeast Golde</td><td>Basin Type Project Work East East</td></t<>	Basin Type Project U S S P PO MC Bayou Ducros Marsh Creation - - - - PO MC Bayou Ducros Marsh Creation 5 - - - PO SP Biloxi Marsh Shoreline Protection 5 - - - PO MC Bayou Sauvage Marsh Creation and Terracing 4 - - - BS MC South Delacroix Marsh Creation and Terracing 4 - - - BS MC Davant Marsh Creation - Increment 1 -	Basin Type Project U K S U PO MC Bayou Ducroe Marsh Creation Image: S <	Basin Type Project U S S S S S PO MC Bayou Ducros Marsh Creation 5 PO SP Biloxi Marsh Shoreline Protection 5 PO MC Bayou Sauvage Marsh Creation PO MC Bayou Sauvage Marsh Creation and Terracing 4 BS MC South Delacroix Marsh Creation and Terracing 4 BS MCRR Creation BS MCRR Creation BA MC West Dupre Cut Marsh Creation Marsh Creation BA MC Southeast Golden Meadow Marsh Creation 11 BA MC Southeast Golden Meadow Marsh Creation Increment 7 BA MC Southeast Golden Meadow Marsh Creation Increment 7 TE MC Southeast Golde	Basin Type Project Work East East

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CWPPRA PPL 33 Candidate Vote - Technical Committee

Reefbud (Vote: Y=Yes, N=No)

The following voting process will be used by the Technical Committee to select 10 candidate projects under PPL 33:

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 11 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 (11, 10, 9,...1), to be used in the event of a tie. (11 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 33.

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.

DEMO

9. The results of the Technical Committee candidate selection will be reported to the Task Force.



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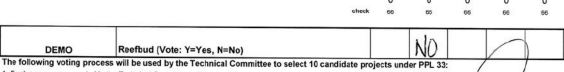
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Region	Basin	Туре	Project	COE	EPA	FWS	NMFS	NRCS	State	No. of votes	Sum of Point Score
1	PO	мс	Bayou Ducros Marsh Creation							0	0
1	PO	SP	Biloxi Marsh Shoreline Protection							0	0
1	PO	мс	Bayou Sauvage Marsh Creation							0	0
2	BS	мс	South Delacroix Marsh Creation and Terracing		5			· · · · · · · · ·		0	0
2	BS	MC/RR	Bayou Terre aux Boeufs Ridge Restoration & Marsh Creation		8					0	0
2	BS	мс	Davant Marsh Creation - Increment 1		9					0	0
2	BA	мс	West Dupre Cut Marsh Creation		2					0	0
2	ВА	мс	Northwest Little Lake Marsh Creation Extension		6					0	0
2	ВА	мс	Southeast Golden Meadow Marsh Creation		1					0	0
2	BA	HR/VP	Bayou Chevreuil Hydrologic Restoration and Vegetative Planting		11					0	0
3	TE	мс	Eastern Terrebonne Landbridge Marsh Creation Increment		4					0	0
3	TE	мс	Bayou Jean Lacroix Marsh Creation		1					0	0
3	TE	мс	Carencro Bayou Diversion		10	-				0	0
3	TE	МС	Bayou Barre Marsh Creation (Eastern Terrebonne Landbridge Increment 1)							0	0
3	τν	мс	Freshwater Bayou East Marsh Restoration							0	0
3	тv	MC/SP	South Avery Island Marsh Creation and Shoreline Enhancement							0	0
4	ME	мс	Gulf Shoreline Protection West							0	0
4	ME	мс	South Pecan Island Restoration		3					0	0
4	CS	мс	Sweet Lake Marsh Creation							0	0
4	CS	HR/MC	Sabine Lake Hydrologic Restoration and Marsh Creation							0	0
	cw		Small-Micro Dredging for Hydrologic Improvements							0	0
			check	0 66	0	0 66	0 66	0 66	0 66	0 66	0 396



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9. The results of the Technical Committee candidate selection will be reported to the Task Force.



Region	Basin	Туре	Project	COE	EPA	FWS	NMFS	NRCS	State	No. of votes	Sum of Point Score
1	PO	мс	Bayou Ducros Marsh Creation			2				0	0
1	PO	SP	Biloxi Marsh Shoreline Protection			1				0	0
+1	PO	мс	Bayou Sauvage Marsh Creation			10				0	0
2	BS	мс	South Delacroix Marsh Creation and Terracing			7				0	0
2	BS	MC/RR	Bayou Terre aux Boeufs Ridge Restoration & Marsh Creation			.9				0	
2	BS	мс	Davant Marsh Creation - Increment 1							0	0
2	ва	мс	West Dupre Cut Marsh Creation			3				0	0
2	ва	мс	Northwest Little Lake Marsh Creation Extension			11				0	0
2	ва	мс	Southeast Golden Meadow Marsh Creation			5				0	0
2	ва	HR/VP	Bayou Chevreuil Hydrologic Restoration and Vegetative Planting							0	0
3	TE	мс	Eastern Terrebonne Landbridge Marsh Creation Increment	24		8				0	0
3	TE	мс	Bayou Jean Lacroix Marsh Creation							0	0
3	TE	мс	Carencro Bayou Diversion							0	0
3	TE	мс	Bayou Barre Marsh Creation (Eastern Terrebonne Landbridge Increment 1)			4				0	0
3	τν	мс	Freshwater Bayou East Marsh Restoration							0	0
3	τν	MC/SP	South Avery Island Marsh Creation and Shoreline Enhancement							0	0
4	ME	мс	Gulf Shoreline Protection West			6				0	0
4	ME	мс	South Pecan Island Restoration							0	0
4	CS	мс	Sweet Lake Marsh Creation							0	0
4	CS	HR/MC	Sabine Lake Hydrologic Restoration and Marsh Creation							0	0
	cw		Small-Micro Dredging for Hydrologic Improvements							0	0
			check	0 66	0 66	0 66	0 66	0 66	0 66	0 66	0

The following voting process will be used by the Technical Committee to select 10 candidate projects under PPL 33:

1. Each agency represented in the Technical Committee will be provided one ballot for voting.

Reefbud (Vote: Y=Yes, N=No)

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DEMO

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Region	Basin	Туре	Project	COE	EPA	FWS	NMFS	NRCS	State	No. of votes	Sum of Point Score
1	PO	мс	Bayou Ducros Marsh Creation				10			o	0
1	PO	SP	Biloxi Marsh Shoreline Protection				1			0	0
1	PO	мс	Bayou Sauvage Marsh Creation				6			0	0
2	BS	мс	South Delacroix Marsh Creation and Terracing				11			0	0
2	BS	MC/RR	Bayou Terre aux Boeufs Ridge Restoration & Marsh Creation							0	0
2	BS	мс	Davant Marsh Creation - Increment 1							0	0
2	BA	мс	West Dupre Cut Marsh Creation				2	5		0	0
2	BA	мс	Northwest Little Lake Marsh Creation Extension				9			0	0
2	BA	мс	Southeast Golden Meadow Marsh Creation							0	0
2	BA	HR/VP	Bayou Chevreuil Hydrologic Restoration and Vegetative Planting							0	0
3	TE	мс	Eastern Terrebonne Landbridge Marsh Creation Increment				8			0	0
3	TE	мс	Bayou Jean Lacroix Marsh Creation							0	0
3	TE	мс	Carencro Bayou Diversion							0	0
3	TE	мс	Bayou Barre Marsh Creation (Eastern Terrebonne Landbridge Increment 1)				7			0	0
3	τv	мс	Freshwater Bayou East Marsh Restoration				5			0	0
3	τν	MC/SP	South Avery Island Marsh Creation and Shoreline Enhancement							0	0
4	ME	мс	Gulf Shoreline Protection West							0	0
4	ME	мс	South Pecan Island Restoration							0	0
4	cs	мс	Sweet Lake Marsh Creation				4			0	0
4	cs	HR/MC	Sabine Lake Hydrologic Restoration and Marsh Creation							0	0
	cw		Small-Micro Dredging for Hydrologic Improvements				3			0	0
			sheek	0	0	0	0	0	0	0	0

DEMO Reefbud (Vote: Y=Yes, N=No)

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8. The fied 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.



NO

CWPPRA PPL	. 33 Candidate	Vote - Technical	Committee

Region	Basin	Туре	Project	COE	EPA	FWS	NMFS	NRCS	State	No. of votes	Sum of Point Score
1	PO	MC	Bayou Ducros Marsh Creation					10		0	0
1	PO	SP	Biloxi Marsh Shoreline Protection							0	0
1	РО	MC	Bayou Sauvage Marsh Creation					2		0	0
2	BS	MC	South Delacroix Marsh Creation and Terracing							0	0
2	BS		Bayou Terre aux Boeufs Ridge Restoration & Marsh Creation					5		0	0
2	BS	мс	Davant Marsh Creation - Increment 1							0	0
2	ВА	мс	West Dupre Cut Marsh Creation					11		0	0
2	ВА	MC	Northwest Little Lake Marsh Creation Extension					6		0	0
2	ВА	мс	Southeast Golden Meadow Marsh Creation							0	0
2	BA	HR/VP	Bayou Chevreuil Hydrologic Restoration and Vegetative Planting	ġ.				3		0	0
3	TE	мс	Eastern Terrebonne Landbridge Marsh Creation Increment							0	0
3	TE	мс	Bayou Jean Lacroix Marsh Creation							0	0
3	TE	мс	Carencro Bayou Diversion					9		0	0
3	те	MC	Bayou Barre Marsh Creation (Eastern Terrebonne Landbridge Increment 1)							0	0
3	т	мс	Freshwater Bayou East Marsh Restoration					7		0	0
3	тν	MC/SP	South Avery Island Marsh Creation and Shoreline Enhancement					8		0	0
4	ME	мс	Gulf Shoreline Protection West					4		0	0
4	ME	мс	South Pecan Island Restoration							0	0
4	cs	MC	Sweet Lake Marsh Creation							0	0
4	CS	HR/MC	Sabine Lake Hydrologic Restoration and Marsh Creation							0	0
	cw		Small-Micro Dredging for Hydrologic Improvements							0	0
			check	0	0	0	0	0	0	0	0 396

DEMO Reefbud (Vote: Y=Yes, N=No)

The following voting process will be used by the Technical Committee to select 10 candidate projects under PPL 33:

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 11 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 (11, 10, 9, ... 1), to be used in the event of a tie. (11 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 33.

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.



N

Region	Basin	Туре	Project	COE	EPA	FWS	NMFS	NRCS	State	No. of votes	Sum of Point Score
1	PO	мс	Bayou Ducros Marsh Creation							0	0
1	PO	SP	Biloxi Marsh Shoreline Protection						9	0	0
1	PO	мс	Bayou Sauvage Marsh Creation							0	0
2	BS	мс	South Delacroix Marsh Creation and Terracing						1	0	0
2	BS	MC/RR	Bayou Terre aux Boeufs Ridge Restoration & Marsh Creation						2	0	0
2	BS	мс	Davant Marsh Creation - Increment 1						8	0	0
2	BA	мс	West Dupre Cut Marsh Creation							0	0
2	BA	мс	Northwest Little Lake Marsh Creation Extension							0	0
2	BA	мс	Southeast Golden Meadow Marsh Creation					Ø	11	0	0
2	BA	HR/VP	Bayou Chevreuil Hydrologic Restoration and Vegetative Planting						5	0	0
3	TE	мс	Eastern Terrebonne Landbridge Marsh Creation Increment						7	0	0
3	TE	мс	Bayou Jean Lacroix Marsh Creation							0	0
3	TE	мс	Carencro Bayou Diversion					~	10	0	0
3	TE	мс	Bayou Barre Marsh Creation (Eastern Terrebonne Landbridge Increment 1)							0	0
3	τν	мс	Freshwater Bayou East Marsh Restoration							0	0
3	τν	MC/SP	South Avery Island Marsh Creation and Shoreline Enhancement							0	0
4	ME	мс	Gulf Shoreline Protection West						6	0	0
4	ME	мс	South Pecan Island Restoration							0	0
4	CS	мс	Sweet Lake Marsh Creation							0	0
4	CS	HR/MC	Sabine Lake Hydrologic Restoration and Marsh Creation						3	0	0
	cw		Small-Micro Dredging for Hydrologic Improvements						4	0	0
			chesk	0	0	0 66	0 66	0	0 66	0 66	0

Reefbud (Vote: Y=Yes, N=No) DEMO

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