Chad McLarty returned to the meeting at this time.

## ORDER: APPROVE PURCHASE OF WETLANDS CREDITS FOR STATE AID PROJECT NO. LSBP-36(33) CR 208

Motion was made by Jeff Busby, duly seconded by Chad McLarty, to approve purchase of wetlands credits for State Aid Project No. LSBP-36(33) CR 208.

The vote on the motion was as follows:

Supervisor Kevin Frye, voted yes Supervisor Jeff Busby, voted yes Supervisor David Rikard, voted yes Supervisor Chad McLarty, voted yes Supervisor Mike Roberts, voted yes

After the vote, President Busby, declared the motion carried, this the 2<sup>nd</sup> day of October, 2017.

Jeff Busby President

Sherry Walk Clrancery Clerk

## UPPER COLDWATER MITIGATION, LLC

## AGREEMENT TO PURCHASE MITIGATION CREDITS

This Agreement is made by and between UPPER COLDWATER MITIGATION, LLC (hereinafter UCMLLC) and <u>Lafayette County Board of Supervisors</u> (hereinafter PERMITTEE).

PERMITTEE agrees to purchase and UCMLLC agrees to provide 5.3 mitigation credit(s) from Upper Coldwater Mitigation Bank as required State Aid Project Number LSBP-36(33) County Road 208.

As consideration for the above-referenced mitigation credits, PERMITTEE agrees to pay UCMLLC the sum of **§18,550**.

This Agreement is made this 25<sup>th</sup> day of September, 2017.

By: John P. Paris CAR
John Paris
PERMITTEE
Mr. Jeff Busby, President Lafayette County Board of Supervisors 300 N. Lamar Boulevard Oxford, MS 38655
Ву:

**UPPER COLDWATER MITIGATION, LLC** 

REMIT PAYMENT TO: UPPER COLDWATER MITIGATION, LLC 110 Monument Place Vicksburg, MS 39180

Phone: 601.529.5623

Email: uppercoldwater@gmail.com

LSBP-36(33) (al 208)

## Required Wetland Mitigation Credit Table and Worksheet

1

TIP: Leave cursor over each factor or option below to pop-up helpful information or definitions.

FACTORS	OPTIONS									
Lost Type	Type C 0.2			Type B 2.0			Type A 3.0			
Priority Category	Tertiar 0.5	Secondary 1.5			Primary 2.0					
Existing Condition	Very Impaired 0.1	lmpa 1.		1		eired Fully Functional 2.5				
Duration	0 to 1 Year 0.2	1 to 3 Yes 0.5	to 3 Years 3 to 5 0.5 1.		Years .0	s 5 to 10 Years 1.5		C	Over 10 Years 2.0	
Dominant Impact	Shade 0.2	Clear 1.0	Ī	Drain 2.0	Dredg 2.5	e	Impound 2.		Fill 3.0	
Cumulative Impact	< 0,25 Acre 0.1	0.25 - 0.99 /	Acres	1	9 Acres .5	3.0	9. <b>99</b> Acre 1,0	es j	≥ 10.0 Acres 2.0	

NOTE: The cumulative impact factor for the <u>overall</u> project should be included in the sum of factors for each impacted area on the Required Wetland Mitigation Credit Worksheet

FACTOR	AREA 1	AREA 2	AREA 3	AREA 4	AREA 5	AREA 6
Lost Type	Type A	Type A				
Priority Category	Tertiary	Tertiary				
Existing Condition	Impaired	ímpaired				
Duration	1 to 3 Years	Over 10 Years				
Dominant Impact	Clear	Fill				
Cumulative Impact	0.25 - 0.99 Acres	0.25 - 0.99 Acres				
Sum of Factors	6.2	9.7				
Impacted Area	0.2	0.42				
R x AA=	1.24	4.074				

Required Wetland Mitigation Credits = $\Sigma$ (R x A) =	5.314
Kednised Medalin Middation clears - 5 (11 x xx) -	