

Your Source for Environmental Credits







MUDDY BOGGY

AMERICAN BURYING BEETLE (ABB) CREDITS

Muddy Boggy Conservation Bank provides offsets to temporary, cover change and permanent unavoidable impacts to ABB habitat in the northern and southern Oklahoma ABB Service Area Range. ABB Endangered Species Conservation credits from Muddy Boggy are available for use within the USFWS Tulsa District ABB Consultation Range and on a case-by-case basis throughout the state.

Mitigation Solutions USA is the exclusive broker of American Burying Beetle credits for Muddy Boggy Conservation Bank.

IMPACT	ABB RANGE	PRIORITY AREA
Temporary	0.25 : 1.00	0.50:1.00
Permanent Cover Change	0.50 : 1.00	1.00:1.00
Permanent	1.00:1.00	2.00:1.00



USFWS REGION: TULSA

LOCATION: COAL, HUGHES & PONTOTOC COUNTIES

OFFSETS: AMERICAN BURYING BEETLE CREDITS



APPROXIMATE SERVICE AREA DETAILS

COUNTIES WITHIN ABB PRIORITY AREA		ABB CREDIT RELEASES			
Atoka	Haskell	Muskogee	Pontotoc	February 2014	1,903.2
Bryan	Hughes	McCurtain	Pushmataha	August 2014	253.8
Cherokee	Johnston	McIntosh	Osage	January 2016	443.9
Choctaw	Latimer	Okfuskee	Seminole	April 2018	458.9
Coal	Le Flore	Pittsburg	Sequoyah	April 2019	104.5
				July 2019	18.4

About Us: Mitigation Solutions USA (MSUSA) was founded in 2007, as an affiliate of Advanced Ecology Ltd. (AEL). MSUSA is a national leader in providing comprehensive environmental offsets — and has a history of successfully representing more than 28 mitigation banks and approximately 41 permittee-responsible mitigation (PRM) sites across the United States. MSUSA has expertise in navigating through the complexities of the mitigation industry and the challenges of brokering environmental credits to many markets. AEL was established in 1994 as an environmental firm of scientists who work on proprietary projects.

*All specifications are subject to changes without prior notice. Please contact us for details and verification. Specification version: 12/7/2017

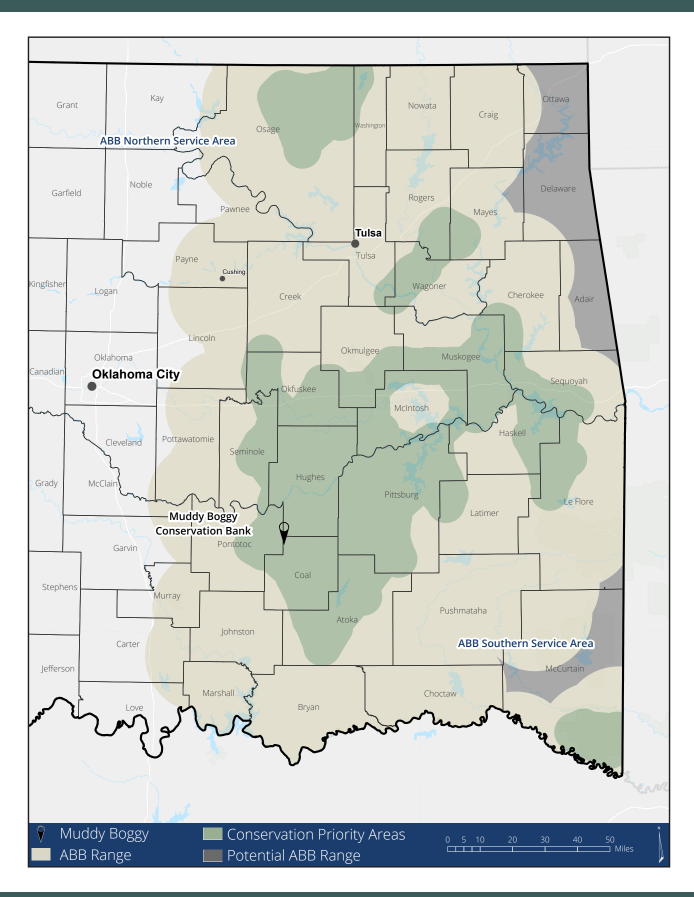








MUDDY BOGGY CONSERVATION BANK SERVICE AREA



(in)