

**PURCHASE FROM CARENCRO BAYOU
OR
TERRACING FROM MIAMI CORPORATION**

This form is to be used when bankline stabilization is purchased from Carencro Bayou and /or terracing from Miami Corporation.

CUPNO - is the permit number of the impact project.

MITIGATION TYPE - K10, if the purchase is from Carencro Bayou, and K26b, if the purchase is from Miami Corporation.

APPLICANT NAME - name of the applicant.

PARISH - Terrebonne for Carencro Bayou, and Cameron for Miami Corporation.

CHECK APPROPRIATE BOX - check P19960223 for Carencro Bayou, and P20001247 for Miami Corporation.

THIS FORM HAS SEPARATE SECTIONS FOR MIAMI CORPORATION TERRACING
AND CARENCRO BAYOU PROTECTION.

MIAMI CORPORATION TERRACING - this project has both a creation and a protection component to the terracing and each of these components is coded separately. However, the AAHUs and CHUs generated by each component will be lumped together.

ACRES CREATED (Miami Corp.) - is calculated by multiplying 0.0002295 Ac/LF times the linear feet purchased. For example, $0.0002295 \text{ Ac/LF} \times 500 \text{ LF} = 0.11 \text{ Ac}$.

ACRES PROTECTED (Miami Corp.) - depends upon whether the terraces are constructed at Site "1" or Site "2". So, it is very important to find out where the terracing to be purchased is located. The acres being protected for Site "1" are calculated by multiplying 0.0048574 Ac/LF times the linear feet purchased at Site "1", and the acres being protected for Site "2" are calculated by multiplying 0.0035940 Ac/LF times the linear feet purchased at Site "2". For example, $0.0048574 \text{ Ac/LF} \times 500 \text{ LF} = 2.43 \text{ Ac}$.

AAHU (Miami Corp.) - depends upon whether the terraces are constructed at Site "1" or Site "2". So, it is very important to find out where the terracing to be purchased is located. The AAHUs for Site "1" are calculated by multiplying 0.000381741 AAHUs/LF times the linear feet purchased at Site "1", and the AAHUs for Site "2" are calculated by multiplying 0.00031393 AAHUs/LF times the linear feet purchased at Site "2". For example, $0.00038174 \text{ AAHUs/LF} \times 500 \text{ LF} = 0.19 \text{ AAHUs}$.

CHU (Miami Corp.) - CHUs are calculated by multiplying the AAHUs times 20.

If terracing is purchased from both Sites "1" and "2", multiple benefits sheets will need to be filled out.

CARENCRO BAYOU PROTECTION - this project has only a protection component.

ACRES PROTECTED (Carencro Bayou) - is calculated by multiplying 0.76 Ac/LF times the linear feet purchased.

AAHU (Carencro Bayou) - is calculated by multiplying 0.03 AAHUs/LF times the linear feet purchased.

CHU (Carencro Bayou) - is calculated by multiplying the AAHUs X 20.

The linear footage to be purchase at both Miami Corporation and Carencro Bayou will be calculated by the assigned mitigation analyst.