

LRA PROPOSED DREDGING PROJECT ANALYSIS FORM (April 2017)

(This form is to be used for LRA Dredging Projects)

Dredging of LRA properties and depositing of associated silt shall be conducted by LRDC pursuant to the current Contract Service Agreement. This form shall be used for LRA projects. LRA projects shall be based on the parameters approved by the LRA membership in 2014 and further adopted by LRA board. LRDC shall approve the project by majority vote of its governing committee and seek concurrence from LRA prior to conducting the project.

Date of Application: _____

Date Approved by LRDC: _____

Date Approved by LRA: _____

Project Name and/or ID: _____

Sedimentation Area: _____

Project Description and Goals: _____

Note: Attach a detailed drawing clearly indicating the overall dimensions of dredge area and berm area as well as the overall scope of the project.

Dredging Operation:

Water Depth in Dredging Area: Current: _____ Proposed: _____

Estimated depth of clay liner at Dredging Site: _____

Est. Volume (Yd³) of Dredge Spoil: Length x Width x Depth /27 = _____

Yd³

Est. start and finish date: _____

Est. Total man hrs to perform: _____ Est. Actual Dredge Hrs: _____

Spoil Disposal Site (“Deposit Site”):

Location of Site:

Approximate Size:

Owner of the Site:

Right of Use Agreement date:

Describe if berm or tube is installed (includes type, est. cost): _____

Attach a plat or picture reflecting location of berm installed

Describe any additional consideration paid to Deposit Site Owner (describe what, key conditions, estimated \$):

Total estimated Project Cost to LRDC:

Dredge Labor: \$

Other Labor: \$

Berm: \$

Other Materials: \$

Other Costs: (Brief description and \$):

TOTAL Est. \$

Amount to be reimbursed by LRA: \$

Drawing of Dredge Site & Berm Location and Deposit Site

(Indicate dimensions and property owner names)