ATTACHMENT #4

LOUISIANA DWRLF PROJECT PRIORITY CRITERIA WORKSHEET

Water System: Owner Name: Person Completing Worksheet: Water Supply Source: Ground Surface Purchased Combination Describe:	Water Supply Type: O Community O Non-Community O Non-Transient Non-Community	PWSID: Parish: Date: Organizational Structure: Governmental Entity Private for Profit Private Non-Profit Population Served:	_
	ADMINISTRATIVE CRIT	ERIA	
Violations (SDWA Violations in L	ast 8 Quarters)		
Number of Total Coliform MCL Vio Number of Acute Coliform MCL Vio Number of IESWTR Violations (Tur Number of Chemical MCL Violation Number of Acute Chemical MCL V Number of Secondary MCL Exceed	plations rbidity, C.T.) ns (i.e. THM, HAA5) iolations (i.e.nitrates, nitrites)	x 2 pt each = x 6 pt each = x 6 pt each = x 6 pt each = x 2 pt each = x 6 pt each = x 6 pt each = x 1 pt each =	
Consolidation (population absorb	ed from other PWSs)		
Population greater than 10,000 Population of 3,301 to 10,000 Population of 100 to 3,300 Population less than 100	community and non comm No. of Systems No. of Systems No. of Systems No. of Systems	unity systems to be tied into this system to be tied into this system.	stem
Affordability Service area lies within a census tr Household Income is 25% or more		O Yes O No If Yes, 4 pts	
Other New multi-year, multi-phase project Project has funding commitment fr Proposal includes work to address (i.e. Arsenic rule, LT1ESWT rule, Filt Project includes adding fluoride Identified problems may be resolved	om another source pending federal/state rules er Backwash Recycling rule)	5 pt	
	TOTALE	Total Points from Page #2 = PRIORITY POINTS =	=

LOUISIANA DWRLF PROJECT PRIORITY CRITERIA WORKSHEET Page 2 Water System: PWSID: Owner Name: Parish: Person Completing Worksheet: Date:

PHYSICAL CRITERIA

For each <u>YES</u> answer to the questions below, provide the appropriate number of points in the blank.

Physical Conditions			
	Condition to be		
System Condition	Addressed	Pts	
Pressure less than 35 psi (but greater than 15 psi)	O Yes O No	1	
Leaks/Water Loss of 15% to 25% of production	O Yes O No	1	
Leaks/Water Loss greater than 25% of production	O Yes O No	2	
Dead Ends will be eliminated	O Yes O No	2	
Asbestos Cement Pipe or Lead Pipe (replacement)	O Yes O No	2	
No disinfection-PWS has a variance from mandatory disinfection	O Yes O No	3	
Production less than 85% of potable (non-fire) demand	O Yes O No	3	
Storage less than 2 day potable demand	O Yes O No	2	
No meters or non-functioning meters	O Yes O No	5	
Source capacity inadequate	O Yes O No	2	
Industrial activity, Agricultural activity, Oil/Gas Spills, etc. are within source recharge area	O Yes O No	3	
Directly impacted by point source discharge	O Yes O No	2	
Unprotected Watershed	O Yes O No	2	
Will serve area not on community sewerage	O Yes O No	2	
Proposed system will replace private wells	O Yes O No	2	
Project includes system redundancy	O Yes O No	2	
Components exceeding design life to be replaced	O Yes O No	4	

NOTE: None of the above physical conditions are violations of the Louisiana Administrative Code, Title 51, Chapter XXII shown below.

Louisiana Administrative Code Section Violated (Formerly Chapter 12 of the LA State Sanitary Code)	Violation to be Corrected	Pts
LAC 51:XII.309 (formerly 12:003-2) Plant Supervision and Control	O Yes O No	1
LAC 51:XII.327 (formerly 12:008-1 thru -17) Ground Water Supplies	O Yes O No	1
LAC 51:XII.331 (formerly 12:010) Well Abandonment	O Yes O No	1
LAC 51:XII.333 (formerly 12:011-1 thru -5) Reservoir Sanitation	O Yes O No	1
LAC 51:XII.335 (formerly 12:012-1 thru -4) Distribution	O Yes O No	1
LAC 51:XII.337 (formerly 12:013-1 thru -4) Storage	O Yes O No	1
LAC 51:XII.355 (formerly 12:021-1) Mandatory Disinfection	O Yes O No	1

Total Points on this Page =