## **ENR PROJECT SELECTION RANKING SHEET for Minor Facilities**

PROJECT NAME:

BOND YEAR:

	SELECTION CRITERIA	ITEMS TO CONSIDER	<u>POINTS</u>	PROJECT SCORE
1	(from BRF law) READINESS TO PROCEED			
		Within 6 months to Construction	20	
		6 to 18 months to construction	15	
		18 to 24 months to construction	10	
		> 24 months to construction	0	
	(from BRF law)			
2	LOAD REDUCTION (Ib)	Greater than 10,000	15	
		Between 10,000 and 8,000	10	
		Between 8,000 and 4,000	5	
		Less than 4,000	0	
	(from BRF law)			
3	*UNIT COST (\$/lb)	Low (< 20)	10	
	X: /	Moderate (20 to 60)	5	
		High (>60)	0	
	(from BRF law)			
4	TMDL (WIP Team Rating)	High	10	
-		Moderate	5	
		Low	0	
	( H )			
5	(added) Consent Order issued		10	
3	Consent Order under negotiatio	n	5	
	None		0	
	(added)			
6	Smart and Growing	MDP Endorsed	10	
	C	Consistent	5	
		Consistent with MDP Comment	3	
		Not related to Smart Growth	0	
	TOTAL SCORE			

<sup>\*</sup> Unit cost for ENR projects is calculated by dividing the project cost by the amount of Nitrogen reduced (\$/lb). Major Activities = \$1M annual expenditure or construction