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## *Appendix A*

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Slide added to presentation (August 25, 2020).

Slide added to presentation (September 29, 2020).

Slide describing Water Resource/Adequacy revised for WIB presentation (September 29, 2020).

Rating (Achievement)	Good	WA 1	2	PQ, FV, IS, OR 4
	Fair	3	CS, ED 6	CE, OO, SS 7
	Poor	5	8	9
		Low	Medium	High
		Ranking (Priority)		

Rating (Achievement)	Good	1	2	PQ, CE, OR, SS 4
	Fair	3	WA, ED, OO 6	CS, IS 7
	Poor	5	FV 8	9
		Low	Medium	High
		Ranking (Priority)		

Rating (Achievement)	Good	1	2	WA, PQ, ED 4
	Fair	3	OO, OR, SS 6	CS, CE 7
	Poor	5	8	FV, IS 9
		Low	Medium	High
		Ranking (Priority)		

Rating (Achievement)	Good	1	2	WA, PQ, CS, IS 4	
	Fair	3	OO	FV 6	SS 7
	Poor	5	ED	8	CE, OR 9
		Low	Medium	High	
		Ranking (Priority)			

Rating (Achievement)	Good	CE 1	2	PQ, CS 4
	Fair	3	6	WA 7
	Poor	ED, OO, IS, SS 5	FV 8	9
		Low	Medium	High
		Ranking (Priority)		

Rating (Achievement)	Good	1	WA 2	PQ, CS, IS 4
	Fair	3	ED, OR, SS 6	CE, FV, OO 7
	Poor	5	8	9
		Low	Medium	High
		Ranking (Priority)		

# Composite Results – completed by KWRRRI

FV [4], IS [2], OO [2], SS [2] CS [2], CE [2], OR [1], WA [1]

Rating (Achievement)	Good	WA 1	2	PQ, FV, IS, OR 4
	Fair	3	CS, ED 6	CE, OO, SS 7
	Poor	5	8	9
CE, OO, SS		Low	Medium	High
Ranking (Priority)				

Rating (Achievement)	Good	1	2	PQ, CE, OR, SS 4
	Fair	3	WA, ED, OO 6	CS, IS 7
	Poor	5	FV 8	9
FV, IS, CS		Low	Medium	High
Ranking (Priority)				

Rating (Achievement)	Good	1	2	WA, PQ, ED 4
	Fair	3	OO, OR, SS 6	CS, CE 7
	Poor	5	8	FV, IS 9
FV, IS, CE, CS		Low	Medium	High
Ranking (Priority)				

Rating (Achievement)	Good	1	2	WA, PQ, CS, IS 4
	Fair	OO 3	FV 6	SS 7
	Poor	ED 5	8	CE, OR 9
CE, OR, SS		Low	Medium	High
Ranking (Priority)				

Rating (Achievement)	Good	CE 1	2	PQ, CS 4
	Fair	OR 3	6	WA 7
	Poor	ED, OO, IS, SS 5	FV 8	9
FV, WA		Low	Medium	High
Ranking (Priority)				

Rating (Achievement)	Good	1	WA 2	PQ, CS, IS 4
	Fair	3	ED, OR, SS 6	CE, FV, OO 7
	Poor	5	8	9
FV, CE, OO		Low	Medium	High
Ranking (Priority)				

# 1. Water Resource/Capacity Adequacy



- Ensure system able to meet water and sanitation needs of its customers:
  - Long-term resource supply and demand analysis.
  - Adequate permitted water withdrawal capacity.
  - Adequate permitted assimilation capacity of receiving water bodies.
- Manage operations to provide for long-term aquifer and surface water sustainability and replenishment:
  - Water loss management.
  - Conservation strategies.
- Manage operations to ensure adequate wastewater treatment plant capacity.
  - Minimize infiltration and inflow loads.