Status Component Priorization Criteria Iowa AWOP

Treatment Performance Data		Points Assigned	Source of Data
Individual Filter Effluent Turbidity (based on the 95% value of maximum turbidity from any filter each day)	<0.10 NTU	0	Monthly Operating Reports (MOR) and/or Optimization Assessment Software (OAS)
	0.10 - 0.15	100	
	0.15 - 0.20	200	
	0.20 - 0.30	300	
	>0.30 NTU	400	
Individual Filter Effluent Turbidity (maximum turbidity value of any filter from dataset)	>0.30 NTU	100	
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Combined Filter Effluent Turbidity (maximum turbidity value from dataset)	>0.30 NTU	100	Monthly Operating Reports (MOR) and/or Optimization Assessment Software (OAS)
Settled Water Turbidity (based on 95% value of maximum turbidity from any sedimentation basin for each day) Note: Points are assigned based on raw water turbidity. If raw water turbidity is unknown use > 10 NTU values			Monthly Operating Reports (MOR) and/or Optimization Assessment Software (OAS)
Annual average raw water turbidities < 10 NTU	< 1 NTU	0	
	> 1 NTU	20	
	> 5 NTU	50	
Annual average raw water turbidities > 10 NTU			
	< 2 NTU	0	-
	> 3 NTU > 5 NTU	50 100	
	7 0 1010	100	†
No settled water data		100	