

\*Not Tested (NT) No Sample (NS)

ANALYSIS	EVAPORATION PAN 1				AVE	EVAPORATION PAN 2				AVE	EVAPORATION PAN 3				AVE
	Feb	May	Aug	Nov		Feb	May	Aug	Nov		Feb	May	Aug	Nov	
pH - pH Units					NT					NT					NT
EC (Electrical Conductivity) - µS/cm					NT					NT					NT
Chloride - mg/L					NT					NT					NT
TKN - N (Total Kjeldahl Nitrogen as N) - mg/L					NT					NT					NT
Total P (Phosphorus) - mg/L					NT					NT					NT
Total Suspended Solids - mg/L					NT					NT					NT
TDS (Total Dissolved Solids) - mg/L					NT					NT					NT
BOD (Biological Oxygen Demand) - mg/L					NT					NT					NT
COD (Chemical Oxygen Demand) - mg/L					NT					NT					NT
Nitrate - mg/L					NT					NT					NT
Nitrite N - mg/L					NT					NT					NT
Total N (Nitrogen) - mg/L					NT					NT					NT
DEM (Oil & Grease) - mg/L					NT					NT					NT
Sodium - mg/L					NT					NT					NT
Potassium - mg/L					NT					NT					NT
Calcium - mg/L					NT					NT					NT
Magnesium - mg/L					NT					NT					NT
SAR					NT					NT					NT

\*Not Tested (NT) No Sample (NS)

ANALYSIS	EVAPORATION PAN 4				AVE	EVAPORATION PAN 5				AVE	EVAPORATION PAN 6				AVE
	Feb	May	Aug	Nov		Feb	May	Aug	Nov		Feb	May	Aug	Nov	
pH - pH Units					NT					NT					NT
EC (Electrical Conductivity) - µS/cm					NT					NT					NT
Chloride - mg/L					NT					NT					NT
TKN - N (Total Kjeldahl Nitrogen as N) - mg/L					NT					NT					NT
Total P (Phosphorus) - mg/L					NT					NT					NT
Total Suspended Solids - mg/L					NT					NT					NT
TDS (Total Dissolved Solids) - mg/L					NT					NT					NT
BOD (Biological Oxygen Demand) - mg/L					NT					NT					NT
COD (Chemical Oxygen Demand) - mg/L					NT					NT					NT
Nitrate - mg/L					NT					NT					NT
Nitrite N - mg/L					NT					NT					NT
Total N (Nitrogen) - mg/L					NT					NT					NT
DEM (Oil & Grease) - mg/L					NT					NT					NT
Sodium - mg/L					NT					NT					NT
Potassium - mg/L					NT					NT					NT
Calcium - mg/L					NT					NT					NT
Magnesium - mg/L					NT					NT					NT
SAR					NT					NT					NT