Analyte: Alkalinity Lake+SiteID: Date: PI:	Analyte: Alkalinity Lake+SiteID: Date: PI:	Analyte: Alkalinity Lake+SiteID: Date: PI:
Analyte: Alkalinity Lake+SiteID: Date: PI:	Analyte: Alkalinity Lake+SiteID: Date: PI:	Analyte: Alkalinity Lake+SiteID: Date: PI:
Analyte: Alkalinity Lake+SiteID: Date: PI:	Analyte: Alkalinity Lake+SiteID: Date: PI:	Analyte: Alkalinity Lake+SiteID: Date: PI:
Analyte: Alkalinity Lake+SiteID: Date: PI:	Analyte: Alkalinity Lake+SiteID: Date: PI:	Analyte: Alkalinity Lake+SiteID: Date: PI:
Analyte: Alkalinity Lake+SiteID: Date: PI:	Analyte: Alkalinity Lake+SiteID: Date: PI:	Analyte: Alkalinity Lake+SiteID: Date: PI:
Analyte: Alkalinity Lake+SiteID: Date: PI:	Analyte: Alkalinity Lake+SiteID: Date: PI:	Analyte: Alkalinity Lake+SiteID: Date: PI:
Analyte: Alkalinity Lake+SiteID: Date: PI:	Analyte: Alkalinity Lake+SiteID: Date: PI:	Analyte: Alkalinity Lake+SiteID: Date: PI:
Analyte: Alkalinity Lake+SiteID: Date: PI:	Analyte: Alkalinity Lake+SiteID: Date: PI:	Analyte: Alkalinity Lake+SiteID: Date: PI:
Analyte: Alkalinity Lake+SiteID: Date: PI:	Analyte: Alkalinity Lake+SiteID: Date: PI:	Analyte: Alkalinity Lake+SiteID: Date: PI:
Analyte: Alkalinity Lake+SiteID: Date: PI:	Analyte: Alkalinity Lake+SiteID: Date: PI:	Analyte: Alkalinity Lake+SiteID: Date: PI: