' Annaluta: Dantiaulata D		
Analyte: Particulate P	(Analyte: Particulate P	Analyte: Particulate P
Lake+SiteID:		Analyte. I articulate I
Date: Olleid.	Lake+SiteID:	Lake+SiteID:
Date:	Date:	Date:
Vol filtered	Vol filtered	Val filtered
PI:	Date: Vol filtered	Date: Vol filtered
11	PI:	PI:
>		< >
Analyte: Particulate P	Analyte: Particulate P	Analyte: Particulate P
Lake+SiteID:	Analyte. Falliculate i	I also CitalD
Date:	Lake+SiteID:	Lake+SiteID:
Date:	Date:	Date:
Date: Vol filtered	Vol filtered	Vol filtered
PI:	Date: Vol filtered	Date: Vol filtered PI:
		< >
Analyte: Particulate P	Analyte: Particulate P	Analyte: Particulate P
Lake+SiteID:	Lake+SiteID:	Lake+SiteID:
Date:	Lake+SiteID:	Date:
Date: Vol filtered	Date: Vol filtered	Date: Vol filtered
voi ilitereu	Vol filtered	Vol filtered
PI:	PI:	PI:
Analyte: Particulate P		A 14 B " 14 B
Analyte. Falticulate F	Analyte: Particulate P	Analyte: Particulate P
Lake+SiteID:	Lake+SiteID:	Lake+SiteID
Date:	Date:	Date:
Date: Vol filtered	Date: Vol filtered	Date: Vol filtered
DI:	voi iliterea	voi ilitered
PI:	PI:	PI:
		<i></i>
Analyte: Particulate P	Analyte: Particulate P	Analyte: Particulate P
Lake+SiteID:	Lake+SiteID:	Lake+SiteID:
Date:	Lake+SiteID:	Data:
Date.	Date:	Date
Date:Vol filtered	Date: Vol filtered	Date: Vol filtered
PI:	PI:	PI:
Analyta: Particulate D	Analyte: Particulate P	Analyte: Particulate P
Analyte: Particulate P	Lake+SiteID:	Lake+SiteID:
Lake+SiteID:	Data:	Date:
Date:	Date: Vol filtered	Date: Vol filtered
Vol filtered	voi filtered	Voi filtered
PI:	PI:	PI:
F1		/ \
	(Analyte: Particulate P	Analyte: Particulate P
	Allalyte, i alticulate i	
Analyte: Particulate P	Analyte: Particulate P	Lake+SiteID
Analyte: Particulate P	Lake+SiteID:	Lake+SiteID:
Lake+SiteID:	Lake+SiteID:	Lake+SiteID:
Lake+SiteID:	Lake+SiteID: Date: Vol filtered	Vol filtered
Lake+SiteID: Date: Vol filtered	Lake+SiteID: Date: Vol filtered	Vol filtered
Lake+SiteID: Date: Vol filtered	Lake+SiteID:	Lake+SiteID: Date: Vol filtered PI:
Lake+SiteID: Date: Vol filtered PI:	Lake+SiteID: Date: Vol filtered PI:	Vol filteredPI:
Lake+SiteID: Date: Vol filtered PI: Analyte: Particulate P	Lake+SiteID: Date: Vol filtered PI: Analyte: Particulate P	Vol filteredPI:
Lake+SiteID: Date: Vol filtered PI: Analyte: Particulate P Lake+SiteID:	Lake+SiteID: Date: Vol filtered PI: Analyte: Particulate P Lake+SiteID:	Date: Vol filtered PI: Analyte: Particulate P Lake+SiteID:
Lake+SiteID: Date: Vol filtered PI: Analyte: Particulate P Lake+SiteID:	Lake+SiteID: Date: Vol filtered PI: Analyte: Particulate P Lake+SiteID:	Date: Vol filtered PI: Analyte: Particulate P Lake+SiteID:
Lake+SiteID: Date: Vol filtered PI: Analyte: Particulate P Lake+SiteID:	Lake+SiteID: Date: Vol filtered PI: Analyte: Particulate P Lake+SiteID:	Date: Vol filtered PI: Analyte: Particulate P Lake+SiteID:
Lake+SiteID: Date: Vol filtered PI: Analyte: Particulate P Lake+SiteID: Date: Vol filtered	Lake+SiteID: Date: Vol filtered PI: Analyte: Particulate P Lake+SiteID: Date: Vol filtered	Date: Vol filtered PI: Analyte: Particulate P Lake+SiteID: Date: Vol filtered
Lake+SiteID: Date: Vol filtered PI: Analyte: Particulate P Lake+SiteID: Date: Vol filtered	Lake+SiteID: Date: Vol filtered PI: Analyte: Particulate P Lake+SiteID:	Date: Vol filtered PI: Analyte: Particulate P Lake+SiteID:
Lake+SiteID: Date: Vol filtered PI: Analyte: Particulate P Lake+SiteID: Date: Vol filtered PI:	Lake+SiteID: Date: Vol filtered PI: Analyte: Particulate P Lake+SiteID: Date: Vol filtered PI:	Date: Vol filtered PI: Analyte: Particulate P Lake+SiteID: Date: Vol filtered
Lake+SiteID: Date: Vol filtered PI: Analyte: Particulate P Lake+SiteID: Date: Vol filtered PI: Analyte: Particulate P	Lake+SiteID: Date: Vol filtered PI: Analyte: Particulate P Lake+SiteID: Date: Vol filtered PI: Analyte: Particulate P	Date: Vol filtered PI: Analyte: Particulate P Lake+SiteID: Date: Vol filtered PI:
Lake+SiteID: Date: Vol filtered PI: Analyte: Particulate P Lake+SiteID: Date: Vol filtered PI: Analyte: Particulate P Lake+SiteID:	Lake+SiteID: Date: Vol filtered PI: Analyte: Particulate P Lake+SiteID: Date: Vol filtered PI: Analyte: Particulate P Lake+SiteID:	Date: Vol filtered PI: Analyte: Particulate P Lake+SiteID: Date: Vol filtered PI: Analyte: Particulate P
Lake+SiteID: Date: Vol filtered PI: Analyte: Particulate P Lake+SiteID: Date: Vol filtered PI: Analyte: Particulate P Lake+SiteID:	Lake+SiteID: Date: Vol filtered PI: Analyte: Particulate P Lake+SiteID: Date: Vol filtered PI: Analyte: Particulate P Lake+SiteID:	Date: Vol filtered PI: Analyte: Particulate P Lake+SiteID: Date: Vol filtered PI: Analyte: Particulate P Lake+SiteID:
Lake+SiteID: Date: Vol filtered PI: Analyte: Particulate P Lake+SiteID: Date: Vol filtered PI: Analyte: Particulate P Lake+SiteID:	Lake+SiteID: Date: Vol filtered PI: Analyte: Particulate P Lake+SiteID: Date: Vol filtered PI: Analyte: Particulate P Lake+SiteID:	Date: Vol filtered PI: Analyte: Particulate P Lake+SiteID: Date: Vol filtered PI: Analyte: Particulate P Lake+SiteID:
Lake+SiteID: Date: Vol filtered PI: Analyte: Particulate P Lake+SiteID: Date: Vol filtered PI: Analyte: Particulate P Lake+SiteID: Use Particulate P Lake+SiteID: Use Particulate P Lake+SiteID: Use Particulate P Lake+SiteID: Use Particulate P	Lake+SiteID: Date: Vol filtered PI: Analyte: Particulate P Lake+SiteID: Date: Vol filtered PI: Analyte: Particulate P Lake+SiteID: Date: Vol filtered Vol filtered Vol filtered	Date: Vol filtered PI: Analyte: Particulate P Lake+SiteID: Date: Vol filtered PI: Analyte: Particulate P Lake+SiteID:
Lake+SiteID: Date: Vol filtered PI: Analyte: Particulate P Lake+SiteID: Date: Vol filtered PI: Analyte: Particulate P	Lake+SiteID: Date: Vol filtered PI: Analyte: Particulate P Lake+SiteID: Date: Vol filtered PI: Analyte: Particulate P Lake+SiteID:	Date: Vol filtered PI: Analyte: Particulate P Lake+SiteID: Date: Vol filtered PI: Analyte: Particulate P Lake+SiteID: Date: Vol filtered
Lake+SiteID: Date: Vol filtered PI: Analyte: Particulate P Lake+SiteID: Date: Vol filtered PI: Analyte: Particulate P Lake+SiteID: Undered PI: Analyte: Particulate P Lake+SiteID: Undered Date: Vol filtered	Lake+SiteID: Date: Vol filtered PI: Analyte: Particulate P Lake+SiteID: Date: Vol filtered PI: Analyte: Particulate P Lake+SiteID: Date: Vol filtered Vol filtered Vol filtered	Date: Vol filtered PI: Analyte: Particulate P Lake+SiteID: Date: Vol filtered PI: Analyte: Particulate P Lake+SiteID:
Lake+SiteID: Date: Vol filtered PI: Analyte: Particulate P Lake+SiteID: Date: Vol filtered PI: Analyte: Particulate P Lake+SiteID: Dote: Vol filtered PI: Date: Vol filtered PI:	Lake+SiteID: Date: Vol filtered PI: Analyte: Particulate P Lake+SiteID: Date: Vol filtered PI: Analyte: Particulate P Lake+SiteID: Unde: Vol filtered PI: Date: Vol filtered PI: Date: Vol filtered PI:	Date: Vol filtered PI: Analyte: Particulate P Lake+SiteID: Date: Vol filtered PI: Analyte: Particulate P Lake+SiteID: Date: Vol filtered PI: Vol filtered PI:
Lake+SiteID: Date: Vol filtered PI: Analyte: Particulate P Lake+SiteID: Date: Vol filtered PI: Analyte: Particulate P Lake+SiteID: Date: Vol filtered PI: Date: Vol filtered PI: Date: Vol filtered PI:	Lake+SiteID: Date: Vol filtered Pl: Analyte: Particulate P Lake+SiteID: Date: Vol filtered Pl: Analyte: Particulate P Lake+SiteID: Date: Vol filtered Pl: Date: Vol filtered Pl: Date: Vol filtered Pl:	Date: Vol filtered PI: Analyte: Particulate P Lake+SiteID: Date: Vol filtered PI: Analyte: Particulate P Lake+SiteID: Date: Vol filtered PI: Analyte: Particulate P
Lake+SiteID: Date: Vol filtered PI: Analyte: Particulate P Lake+SiteID: Date: Vol filtered PI: Analyte: Particulate P Lake+SiteID: Date: Vol filtered PI: Analyte: Particulate P Lake+SiteID: Date: Vol filtered PI:	Lake+SiteID: Date: Vol filtered Pl: Analyte: Particulate P Lake+SiteID: Date: Vol filtered Pl: Analyte: Particulate P Lake+SiteID: Date: Vol filtered Pl: Analyte: Particulate P Lake+SiteID: Date: Vol filtered Pl:	Date: Vol filtered PI: Analyte: Particulate P Lake+SiteID: Date: Vol filtered PI: Analyte: Particulate P Lake+SiteID: Date: Vol filtered PI: Analyte: Particulate P Lake+SiteID: Date: Vol filtered PI:
Lake+SiteID: Date: Vol filtered PI: Analyte: Particulate P Lake+SiteID: Date: Vol filtered PI: Analyte: Particulate P Lake+SiteID: Date: Vol filtered PI: Analyte: Particulate P Lake+SiteID: Date: Vol filtered PI:	Lake+SiteID: Date: Vol filtered Pl: Analyte: Particulate P Lake+SiteID: Date: Vol filtered Pl: Analyte: Particulate P Lake+SiteID: Date: Vol filtered Pl: Analyte: Particulate P Lake+SiteID: Date: Vol filtered Pl:	Date: Vol filtered PI: Analyte: Particulate P Lake+SiteID: Date: Vol filtered PI: Analyte: Particulate P Lake+SiteID: Date: Vol filtered PI: Analyte: Particulate P Lake+SiteID: Date: Vol filtered PI:
Lake+SiteID: Date: Vol filtered PI: Analyte: Particulate P Lake+SiteID: Date: Vol filtered PI: Analyte: Particulate P Lake+SiteID: Date: Vol filtered PI: Analyte: Particulate P Lake+SiteID: Date: Vol filtered PI:	Lake+SiteID: Date: Vol filtered PI: Analyte: Particulate P Lake+SiteID: Vol filtered Vol filtered	Date: Vol filtered PI: Analyte: Particulate P Lake+SiteID: Date: Vol filtered
Lake+SiteID: Date: Vol filtered PI: Analyte: Particulate P Lake+SiteID: Date: Vol filtered	Lake+SiteID: Date: Vol filtered PI: Analyte: Particulate P Lake+SiteID: Vol filtered Vol filtered	Date: Vol filtered PI: Analyte: Particulate P Lake+SiteID: Date: Vol filtered
Lake+SiteID: Date: Vol filtered PI: Analyte: Particulate P Lake+SiteID: Date: Vol filtered PI: Analyte: Particulate P Lake+SiteID: Date: Vol filtered PI: Analyte: Particulate P Lake+SiteID: Date: Vol filtered PI:	Lake+SiteID: Date: Vol filtered Pl: Analyte: Particulate P Lake+SiteID: Date: Vol filtered Pl: Analyte: Particulate P Lake+SiteID: Date: Vol filtered Pl: Analyte: Particulate P Lake+SiteID: Date: Vol filtered Pl:	Date: Vol filtered PI: Analyte: Particulate P Lake+SiteID: Date: Vol filtered PI: Analyte: Particulate P Lake+SiteID: Date: Vol filtered PI: Analyte: Particulate P Lake+SiteID: Date: Vol filtered PI: