

CHAIN-OF-CUSTODY

1851 Rippon Blvd Woodbridge, VA 22191 Phone: (703) 393-2071 Fax: (703) 393-2096

PRINCE WILLIAM WATER

Analysis Requested

	Project (Lab l	roject (Lab Use Only): Customer (Lab Use Only):																		
	Client must fill out sections on front side of form that are CLIENT INFORMATION						e NOT shaded in blue: PROPERTY INFORMATION (if applicable)													
	Company (if applicable): Contact Name:						Property Owner Name:													
	Address:																			
						Address City/Stat														
nly)		I					Chlorinated Supply (Circle): Yes No													
Use O	Turn Around Time (Circle): Normal - 10 days; Priority - Expedited as Prearranged with Laboratory					Onto maked outphy (ontoie). Tes No														
Order ID (Lab Use Only)	LIMS ID	Sample Location						Field Ar	eld Analysis (if applicable)			Temp. (°C)			# of Co	ntainers				
	(Lab Use Only)	(by bottle)	Sample Date	Collection End Collect Date (If applicable)	Time	Matrix Samp Type* Type*		ple Sampler e** Initials	Temp (°C)		Cl ₂ (mg/L)	Lab l	Ise Only							
0				(п аррпоамо)		Type*	туре	IIIIIIais		p (aa)	0.2 (g/2)									
Com	monto																			
Comments: (If n						Sa applicable I	ample Seals eave blank)	Υ	N	Cor			tainer Type							
						Samples received on ice			N	Co			ntainer Size							
Temperatur						acceptable ι	ipon receipt	Υ	N	F			reservative							
Chill proce						s started pri	or to receipt	Υ	N				Date							
Bottles r						ceived in goo	od condition	Υ	N				Time							
Recei						eived within holding time		Υ	N				Lot #							
	Signature Print Name / Initials				Date Time			ne				Initials								
Sampled by:					*Matrix Type: PW = Potable water, W							WW = wastewater, BS = biosolid, DWW = Drinking water well								
Relinquished by:						**Sample Type: C = Composite, G= Grab														
Relinquished by:								Preservati	ive Codes:		1 = H ₂ SO ₄ , 2	= H_2SO_4 , 2 = HNO_3 , 3 = HCI , 4 = $<4^{\circ}C$, 5 = $Na_2S_2O_3$, 6 = Ascorbic Acid								
Received for Lab by:													$7 = NH_4CI$							