Appendix A. Monitoring Location Characteristics

SAN				Other IDs			Well Information						
			Type										
	ID	Name		SAJB	Ecology	USGS	Completed	Material	(in)	(ft)	(ft)	Screen (ft)	(Casing/Ground)
SSSMING Service Road Centermail Trail South, monotroring well M 113	5323E01	6th & Havana monitoring well (MW-2)	М		AEN471			PVC	2	79.5	40	39	1945.49
\$3697001 Serker Road north of river, monitoring well M #15	5508M01	Barker Road Centennial Trail North, monitoring well	M	#10	AEK211		9/26/1998	PVC	2	97	64.1	35	2023.5
	5508M02	Barker Road Centennial Trail South, monitoring well	М	#11	AEK212		9/27/1998	PVC	2	96	63.3	35	2023.94
SSSBRID CONSOLIDATE NING DIST 19, Size A	5507H01	Barker Road north of river, monitoring well	М	#15			9/30/1998	PVC	2	80	39.5	40	2004.86
STAGENON CTY of SYOKANE-News P BIXSOT Street 1195 72 47,5	6631M04	CONSOLIDATED IRRIG DIST 19, Site 11B	Р		AHC720		1/2/1965	Steel	15.25	225	181	35	
S322POID CTY of SPCMAKE-Ray P	5518R01	CONSOLIDATED IRRIG DIST 19, Site 2A	Р		AHC955			Steel		190	135	50	
	5308A02	CITY of SPOKANE-Nevada	Р		BIX501			Steel		119.5	72	47.5	
6488001 East Valley High School monitroning well M	5322F01	CITY of SPOKANE-Ray	Р		AHC723		7/11/1941	Steel	77	77	54	23	
S324001 S.POKANE WITLDIST, Site 1	5308H01	Denver & Marietta, City monitoring well	М		AAV558		8/31/1994.	PVC	2	99	86	10	1947.17
S334001 ESPOKANE WITR DIST, Site 1	6436N01		М		APK310		6/16/2006	PVC	2	125	104.5	20	2059.51
S007A04 Sucilis & Barker monitoring well at CIDS	5324G01	, ,	Р		ABR766	24N43E24G01		Steel		147			
STATESTON Sets Field City monitoring well M AAVS60 PVC 2 78.7 68 10 1950.34	5507A04	·	М	#2			9/11/1996		2		69.5	30	2027.3/.15
	5312C01	·	М		AAV560		9/2/1994	PVC	2	78.7	68	10	1950.34
Marchin Park, City monitoring well Forderik & Bowdish		, 0		#4		26N43E27N01			2			35	
SAGESCED		- · · · ·			AAV559					_			
												60	
331105 Hale's Ale Nested Site, east M AAV547 99/14/1994 PVC 2 75.9 62.8 10 1948.22 131107 Hale's Ale Nested Site, mid M AAV547 99/12/1994 PVC 2 118.2 110.51 10 1948.6 6211101 1948.6 1948.10 19		<u> </u>											
Salition Hale's Ale Nested Site, mid M		·			AAV547		9/14/1994	PVC					1948 22
Fig. 13 Spokane Fish Hatchery well P		· · · · · · · · · · · · · · · · · · ·			_			_	1				
6330101 Holy Cross, Rhoades & Washington monitoring well M H7 AEB876 7/24/1998 PVC 2 240 207 35 2055							-, ,						
March Marc		· · · · · · · · · · · · · · · · · · ·		#7	ΔFR876								2055
March Marc													
6631MO7 Idaho Road - East Farms monitoring well at CID11 M #3 AMC053 9/13/1996 PVC 2 147 112 35 2095.8 5213B01 I.E. COLD STORAGE P ABR847 A/16/1980 Steel 208 5515C01 Mission Well, LIBERTY LAKE SEWER DIST P ABR847 A/16/1980 Steel 18 198 173 25 5515C05 Mission Well, LIBERTY LAKE SEWER DIST P ABR847 A/16/1980 Steel 18 198 173 25 5515C01 Mission Well, LIBERTY LAKE SEWER DIST P ABR847 A/16/1980 Steel 18 198 173 25 5515C01 Mission Well, LIBERTY LAKE SEWER DIST P AMC051 9/9/1996 PVC 2 112.5 85.2 30 2041.58/.36? 5408N01 MODERN ELECT WATER, Site 1 P AMC051 9/9/1996 PVC 2 112.5 85.2 30 2041.58/.36? 5408N01 MODERN ELECT WATER, Site 6 P AHC943 Steel 155 5304G01 NE Community Center, City monitoring well M APA357 3/9/2007 PVC 2 82 67 15 1986.14 5328H01 NORTH SPOKANE IRRIG, DIST, #4 A, Site 4 P AHC980 4/1/1999 Steel 16 274 234 51 5315L01 Olive & Fiske monitoring well M #9 AEK201 8/1/1998 PVC 2 106 68 40 1944.02 5407C01 Orchard Ave Irrig Dist, Site 2 Buckeye & Dick P AHC980 AHC980 Steel 16 274 27 5407C01 Orchard Ave Irrig Dist, Site 2 Buckeye & Dick P AHC980 AHC980 Steel 16 274 27 5408CN1 PASADENA PRAK #2 P AHC980													
S213B01 I.E. COLD STORAGE													
S515C01 Mission Well, LIBERTY LAKE SEWER DIST P					AIVICU33		9/13/1990		2		112	33	2095.6
Mission & Barker monitoring well at CID 4					ADD047		1/16/1000		10		172	25	
Steel 269		· · · · · · · · · · · · · · · · · · ·		#1									2041 59/ 262
SAURNOI MODERN ELECT WATER, Site 6		<u> </u>		#1	AIVICUST		9/9/1990		2	_	65.2	30	
NECommunity Center, City monitoring well M		· ·			ALICOAS								
North For New Balfour Park monitoring well M APA357 3/9/2007 PVC 2 82 67 15 1986.14		,				25N42504C02	0/0/1004		2		102	10	
NORTH SPOKANE IRRIG. DIST. # 4, Site 4		, , , ,				231143E04G02			1		_		
Salision Site Sit		-											
Steel 96 55 41		·							_				
Second Orchard Ave Irrig Dist, Site 2 Buckeye & Dick P AHC979 Steel 106 74 27 105 105 129 105 105 129 105 105 129 105 105 129 105 105 129 105 105 129 105 105 129 105 105 105 129 105		<u> </u>		#9			8/14/1998						
PASADENA PARK #2 P		,											
Plantes Ferry Park monitoring well M APK309 6/13/2006 PVC 2 119.5 109.5 10 1969.2		,			AHC979	251144505104	6/4/4060						
Sample S		-			A DI/ 200	25N44E05K01			2				
5427L01 Spokane Co Water Dist #3, Site 2-5, 26th & Vercler P 25N44E27L01 Steel 180 140 40 5411R03 Sullivan Park South, monitoring well M #12 AEK214 9/28/1998 PVC 2 66 27.3 40 1967.2 5411R05s Springs at Sullivan Park S					APK309				2				
5411R03 Sullivan Park South, monitoring well M #12 AEK214 9/28/1998 PVC 2 66 27.3 40 1967.2 5411R05 Springs at Sullivan Park S							3/25/19//						
5411R05s Springs at Sullivan Park S <					A 51/04 A	25N44E2/L01	0 /20 /4000		2				
5411R06 Sullivan Road and Krispy Kreme, monitoring well M BBH695 2/12/2015 PVC 2 69.1 28.1 40 1982.81 5322A01 Third & Havana Nested Site, east M AAV545 9/8/1994 PVC 2 60.2 47.1 10 1927.52 5322A03 Third & Havana Nested Site, mid M AAV546 9/12/1994 PVC 2 103.1 90 10 1927.49 5212F01s Three Springs S <td></td> <td>· · · · · · · · · · · · · · · · · · ·</td> <td></td>		· · · · · · · · · · · · · · · · · · ·											
5322A01 Third & Havana Nested Site, east M AAV545 9/8/1994 PVC 2 60.2 47.1 10 1927.52 5322A03 Third & Havana Nested Site, mid M AAV546 9/12/1994 PVC 2 103.1 90 10 1927.49 5212F01s Three Springs S <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>													
5322A03 Third & Havana Nested Site, mid M AAV546 9/12/1994 PVC 2 103.1 90 10 1927.49 5212F01s Three Springs S <													
5212F01s Three Springs S		,											
5505D01 Trent & Barker Road, monitoring well M #8 AEB877 7/29/1998 PVC 2 123 87 40 2051.34 5307M01 Trinity School, Adams & Carlisle, City monitoring well M AAV562 10/6/1994 PVC 2 161.4 148.3 10 1895.4 5426L03 VERA WATER & POWER, New Well 4 P APF963 2/15/2012 Steel 24 215 130 6306P01s Waikiki Springs S <		· · · · · · · · · · · · · · · · · · ·											
5307M01 Trinity School, Adams & Carlisle, City monitoring well M AAV562 10/6/1994 PVC 2 161.4 148.3 10 1895.4 5426L03 VERA WATER & POWER, New Well 4 P APF963 2/15/2012 Steel 24 215 130 6306P01s Walkiki Springs S		, -											
5426L03 VERA WATER & POWER, New Well 4 P APF963 2/15/2012 Steel 24 215 130 6306P01s Walkiki Springs S 6306P01s2 Walkiki Springs-new location S		· · · · · · · · · · · · · · · · · · ·											
6306P01s Waikiki Springs S													
6306P01s2 Waikiki Springs-new location S		,											
		, ,											
6320D01 WHITWORTH WATER DIST. #2, Well 2A P AHC766 6/12/1962 16 286 253 33	6306P01s2												
	6320D01	WHITWORTH WATER DIST. #2, Well 2A	Р		AHC766		6/12/1962		16	286	253	33	

Appendix A. Monitoring Location Characteristics

						Wastewater		
		Other Classifiers	Source Water	City Boundary	Drinking Water		1	Stormwater
ID	Name			,,	Treatment	Treatment	Service Area	
5323E01	6th & Havana monitoring well (MW-2)	Sentinel Well	Regional	Spokane Valley		Sewer	SCRWRF-SV	Infiltration
5508M01	Barker Road Centennial Trail North, monitoring well		River	Spokane Valley		Sewer	SCRWRF-SV	Infiltration
5508M02	Barker Road Centennial Trail South, monitoring well		River	Spokane Valley		Sewer	SCRWRF-SV	Infiltration
5507H01	Barker Road north of river, monitoring well		River	Spokane Valley		Septic	None	Infiltration
6631M04	CONSOLIDATED IRRIG DIST 19, Site 11B		Regional	Unincorporated	None	Septic	None	Infiltration
5518R01	CONSOLIDATED IRRIG DIST 19, Site 2A		Transitional	Spokane Valley	None	Sewer	SCRWRF-SV	Infiltration
5308A02	CITY of SPOKANE-Nevada		Regional	Spokane	Chlorination	Sewer	RPWRF	Sewer
5322F01	CITY of SPOKANE-Ray		Regional	Spokane	Chlorination	Sewer	RPWRF	CSO
5308H01	Denver & Marietta, City monitoring well	Sentinel Well	Regional	Spokane		Sewer	RPWRF	Sewer
6436N01	East Valley High School monitoring well	Sentiner wen	Regional	Spokane Valley		Sewer	SCRWRF-SV	Infiltration
5324G01	E. SPOKANE WTR DIST, Site 1		Regional	Spokane Valley	None	Sewer	SCRWRF-SV	Infiltration
5507A04	Euclid & Barker monitoring well at CID5	Sentinel Well	Regional	Spokane Valley	None	Septic	None	Infiltration
5312C01	Felts Field City monitoring well	Sentinel Well	Regional	Spokane		Sewer	RPWRF	Infiltration
6327N04	Fire Station Houston & Regal, No. Spokane WD	Sentinei Weii	Regional	Unincorporated		Septic	None	Infiltration
6331J01	Franklin Park, City monitoring well	Sentinel Well		Spokane		Sewer	RPWRF	Sewer
5409C02		Sentinei Weii	Regional	Spokane Valley		Sewer	SCRWRF-SV	Infiltration
6211J01s	monitoring well Frederick & Bowdish		Regional					
	SPOKANE FISH HATCHERY, GRIFFITH SPR	Non-to-d Marall	Regional	Unincorporated		Sewer*	SCRWRF-N	Infiltration
5311J05	Hale's Ale Nested Site, east	Nested Well	Regional	Spokane		Sewer	RPWRF	Infiltration
5311J07	Hale's Ale Nested Site, mid	Nested Well	Regional	Spokane		Sewer	RPWRF	Infiltration
6211K01	Spokane Fish Hatchery well		Regional	Unincorporated		Sewer*	SCRWRF-N	Infiltration
6330J01	Holy Cross, Rhoades & Washington monitoring well		Regional	Unincorporated		Sewer*	SCRWRF-N	Infiltration
6524R01	Idaho Road 1000 ft south of Trent, monitoring well		Regional	Unincorporated		Septic	None	Infiltration
6525R01	Idaho Road 300 ft south of pipeline, monitoring well		Regional	Unincorporated		Septic	None	Infiltration
6631M07	Idaho Road - East Farms monitoring well at CID11		Regional	Unincorporated		Septic	None	Infiltration
5213B01	I.E. COLD STORAGE		Regional	Spokane		Sewer	RPWRF	CSO
5515C01	Mission Well, LIBERTY LAKE SEWER DIST		Regional	Liberty Lake	None	Sewer	LLSWD	Infiltration
5517D05	Mission & Barker monitoring well at CID 4	Sentinel Well	Transitional	Spokane Valley		Sewer	SCRWRF-SV	Infiltration
5415E03	MODERN ELECT WATER, Site 11		Regional	Spokane Valley	Chlorination	Sewer	SCRWRF-SV	Infiltration
5408N01	MODERN ELECT WATER, Site 6		Regional	Spokane Valley	Chlorination	Sewer	SCRWRF-SV	Infiltration
5304G01	NE Community Center, City monitoring well	Sentinel Well	Regional	Spokane		Sewer	RPWRF	Sewer
5417R02	New Balfour Park monitoring well		Regional	Spokane Valley		Sewer	SCRWRF-SV	Infiltration
5328H01	NORTH SPOKANE IRRIG. DIST. # 4, Site 4	Confined Aquifer	Regional	Unincorporated	None	Septic	None	Infiltration
5315L01	Olive & Fiske monitoring well		Regional	Spokane		Sewer	RPWRF	Infiltration
5312H01	ORCHARD AVE IRRIG DIST, Site 1		Regional	Spokane Valley	None	Sewer	SCRWRF-SV	Infiltration
5407C01	Orchard Ave Irrig Dist, Site 2 Buckeye & Dick		Regional	Spokane Valley	None	Sewer	SCRWRF-SV	Infiltration
5405K01	PASADENA PARK #2		Regional	Unincorporated	Chlorination	Sewer	SCRWRF-SV	Infiltration
5404A01	Plantes Ferry Park monitoring well	Confined Aquifer	Regional	Unincorporated		Septic	None	Infiltration
5310Q01	monitoring well at SCC		Regional	Spokane		Sewer	RPWRF	Infiltration
5427L01	Spokane Co Water Dist #3, Site 2-5, 26th & Vercler		Regional	Spokane Valley	Chlorination	Sewer	SCRWRF-SV	Infiltration
5411R03	Sullivan Park South, monitoring well		Regional	Spokane Valley		Sewer	SCRWRF-SV	Infiltration
5411R05s	Springs at Sullivan Park		Regional	Spokane Valley		Sewer	SCRWRF-SV	Infiltration
5411R06	Sullivan Road and Krispy Kreme, monitoring well		Regional	Spokane Valley		Sewer	SCRWRF-SV	Infiltration
5322A01	Third & Havana Nested Site, east	Nested Well	Regional	Spokane		Sewer	RPWRF	CSO
5322A03	Third & Havana Nested Site, mid	Nested Well	Regional	Spokane		Sewer	RPWRF	CSO
5212F01s	Three Springs		Regional	Spokane		Sewer	RPWRF	Infiltration
5505D01	Trent & Barker Road, monitoring well		Regional	Spokane Valley		Septic	None	Infiltration
5307M01	Trinity School, Adams & Carlisle, City monitoring well	Sentinel Well	Regional	Spokane		Sewer	RPWRF	Sewer
5426L03	VERA WATER & POWER, New Well 4		Regional	Spokane Valley	Chlorination	Sewer	SCRWRF-SV	Infiltration
6306P01s	Waikiki Springs		Regional	Unincorporated		Sewer	SCRWRF-N	Infiltration
6306P01s2	Waikiki Springs-new location		Regional	Unincorporated		Sewer	SCRWRF-N	Infiltration
6320D01	WHITWORTH WATER DIST. #2, Well 2A		Regional	Spokane	None	Sewer	SCRWRF-N	Infiltration