Sample Typel PWSD Water System Name	Sample Location	Sample Type: Point of Entry (POS) or Raw (RW) COUNTY Ap	uller Confinement Train IUC or CI Sample Collection Date Total MONTH ON 1905 PROS.	PON 110 PRODUCT ROOM SC PRION HEPCOP	N-GEOGRAFI N-MISCOGAN PROD PROM PROM PRIMA PRIMA PRIMA	M PENN PETA PETAN PENNA FERM PEN	COTORES
ICMS-NSR M00060218 Twin Arch MHP	TWIN ARCH I NOPERMIT	RW CAROLL DAY TARGET TO THE CONTROL OF THE CAROLL DAY TARGET TO THE CAROLING T	UC 3/11/2021 20.59 515.8 UC 3/11/2021 20.59 515.8	25 c X c 70 parts per trillon (ppt) 14.8 NO NO NO NO NO	N-EFGSAM IN-MARCISAM (STEEL STOM) FFGSAM (STRING) (STRING) NO NO 6.5 NO NO 5.57 7.68 (SSO) 12.28 NO NO 8.5 (SSO) NO 7.278 (SSO) 12.28	6 NO NO NO NO 6118	need recompline + Fit PCA+FICS > 20: recent camples > 25 ppt
POS-FB M00090018 Twin Arch MHP IGWS-NRR M00020021 Naylor Mill Village Mobile Home Park SO M00020021 Naylor Mill Village Mobile Home Park	POE with FB (all ND) WELL 2 WIRESONG WD 1 2 WIRESONG COMMON	PCE CARROLL RW WCONICO WWW.WCONICO	UC 3/30/2021 42.34 21.2 UC 4/34/2021 36.92 20.3 UC 4/34/2021 36.92 20.3 UC 5/32/3031 50.35 23.5	21.5 NO NO NO NO 6.61 NO NO NO NO 7.72 NO NO NO NO	NO NO 8 NO NO 777 926 123 NO NO 1.1 NO NO 2.08 28.6 12.0 NO NO NO NO NO 2.08 12.6 12.0	202 ND ND ND 8221 9 ND ND ND ND 72.08	PCS w/ feel blank (all NO) PCA + PCS > 15 ppr. resampling required Communications reserved.
926-FB M00220221 Naylor Mill Village Mobile Home Park	POS with FB(sil NO)	PGS WCOMCO	CC 5/12/321 35.45 33.2 95.00	2.27 NO NO NO NO NO	NO NO NO NO NO NO 207 140	2 NO NO NO NO S752	POS w/ field blank (at NO)
POSFR M00220204 Gateway Village M.H.P.	CH01: Pumphouse for Wells 1 and 2	POS/RW-Common Header with no Treatment WCOMICO	UC 5/12/2021 27.49 14 9500	12.5 NO NO NO NO NO	ND ND 8.9 ND ND 4.61 2.65 5.11 ND ND 9.7 ND ND 4.62 2.62 6.25	2 NO NO NO NO S176	repeat sample with field blank (File all ND); counted as PCE in Phase 2 overview table
IGWS-ASR M00120014 Lakeide Vitta 5849 M00120014 Lakeide Vitta	WELL 2 (CORNERS WAY) HADE7742 WELL 2 (CORNERS WAY) HADE7742	RW HARFORD RW CARROLL	UC 4/9/2021 22.75 12 UC 5/11/2021 21.32 12.4	9.79 NO NO NO NO NO NO 7.84 NO NO NO NO NO	NO	9 NO NO NO NO 29.96 1 NO NO NO NO 29.19	Prop Paupa, reasonage of control of the property reasonable report sample with field blank (Fibr at AD)
IGWS-NSR M00220008 Fruitland RR-FIR M00220008 Fruitland RR-FIR M0020004 COMPANION MORE UPAGE 0009	WSLL 3 WI950364 WSLL 3 WI950364 COMMINSO MALE 2 (2710042)	RW WCONICO RW WCONICO	UC 3/21/2021 54.68 302 UC 4/28/2021 51.68 302 UC 4/28/2021 51.68 302 UC 4/28/2021 51.28 6.4 UC 3/21/2031 51.07 7.4 UC 3/21/2031 51.07 UC 3/2	4.52 NO NO NO NO 4.58 NO NO NO NO 4.58 NO NO NO NO	NO NO 2.2 NO NO NO 2.35 1.74 NO NO 1.9 NO NO NO 2.35 1.74 NO 1.9 NO NO NO 2.37 2.73 4.14	6 NO NO NO NO 22 6 NO NO NO NO 1635	PFGS > 10 pp; year my sign as a popular of recent carmolin with field blank (FBH all NO)
IGWS M00070214 CONOWINGO MOBILE HOME PARK IGWS M00120215 SWAN HARBOUR DELL MOBILE HOME IGWS M00120215 SWAN HARBOUR DELL MOBILE HOME	CONOWINGO MHC S CE732978 WG 1 7 UASSASSAS	RW CSCL RW HARCOD RW HARCOD	UC 3/23/2021 13.56 7.43 1 UC 4/9/2031 13 69 UC 4/9/2031 13 650	2,94 100	NO	1 NO NO NO NO 29.07 1 NO NO NO NO 26.61	
IGWS M00100210 Polings Mobile Home Estates IGWS M00120215 SWAN HARBOUR CELL MOBILE HOME	POLING MHP 2 FE700457 WELL S HAB12099	RW FREEFICK RW HARFORD	UC 8/25/2021 12.66 7.15 UC 4/9/2021 12.66 5.19	5.51 NO NO NO NO 5.97 NO NO NO NO	NO NO 2 NO NO 2.01 2.01 NO NO 2.7 NO NO 2.12 5.28 2.11	0 ND ND ND ND 23.7 8 ND ND ND ND 26.4	
IGWS M00070024 COMOWINGO MODILE HOME PARK IGWS-NSR M000700212 WHISPERING PRICE MODILE HOME P 88-FB M000700212 WHISPERING PRICE MODILE HOME P	CONOWINGO MHC 4 CE710046 WHISPERING PINES 1 CE730101	RW KENT RW CECE RW RW CECE RW RW CECE RW RW RW CECE RW RW RW RW RW RW RW R	UC 3/23/221 25.36 5.89 UC 4/23/2221 25.29 2.47 UC	4.27 NO NO NO NO 6.22 NO NO NO NO	NO NO 25 NO NO 239 222 290 NO NO 25 NO NO 513 142 118	1 NO NO NO NO 2138	Photo PHAL > 20 ppt; recent glong required
IGNS M00210204 E Rancho MHP	EL RANCHO 4 WAGNOZES	RW WASHINGTON	UC 4/5/2021 9.88 5.8	+9905: ND < X < 10 ppt 4.08 ND ND ND ND ND	NO NO 4.7 NO NO 3.18 1.28 6.71	5 NO NO NO NO 25.86	replace sampler was seed used by an an read, read state makes
IGWS M00030011 Sunvivious Home IGWS M00030011 WHISPERING PRES M0011 HOME P	SUMMYSPOOR 7 SAGET 126 WHISPERRAG PINES 2 CET 20222	RW BALTIMORE RW CSCL		5.11 NO NO NO NO 2.58 NO NO NO NO 6.28 NO NO NO NO	NO NO A. NO NO N. NO N. NO N. NO NO	NO NO NO NO 11.56 6 NO NO NO NO AD 27.6	wentig is directed powers (reg. = spiters wentigs, source D = 30005 Find, Finals > 30 ppt; resempling required
IGWS M00140002 Chestertown	EL RANCHO 2 WAR10597 OHESTERTOWN 5 KED84404	RW WASHINGTON RW XENT	UC 4/5/2021 9.42 5.64 UC 2/23/2021 9.27 6.41	2.56 NO NO NO NO NO 2.56 NO NO NO NO NO	ND ND 4.2 ND ND 2.85 1.35 6.00 ND ND 1.4 ND ND 2.85 1.35 6.00	NO NO NO NO 22.84 8 NO NO NO NO 22.84	report tamps with tend basis (in an air No) CHESTERTOWN & HEXAMMOS inactive during tample collection
10/85 M00030005 Town or Marchetar 16/85-888 M00030011 Sunnybrook 88-FB M00030011 Sunnybrook	SUMMERCOR 2 BASESSS SUMMERCOR 2 BASESSS	RW BATMORS RW BATMORS	UC 4/31/2021 9.25 4.37 UC 4/34/2021 9.17 5.31 UC	239 NO NO NO NO 246 NO NO NO NO	NO NO 21 NO NO 244 1.89 2.50 NO NO 12 NO NO NO 169 2.30 NO NO 82 NO NO NO 158 189	2 NO NO NO NO NO 24.75 5 NO NO NO NO NO 20.77	PFSE's 50 ppt; recamping required repeat sample with field blank (File all NO)
IGWS M0010007 Town of Woodstons POE M00120250 RBR States	WELL T FREEEED? WELL I NOPERMIT	RW FREGEROX POE HARGED	UC 4/25/2021 8.64 8.91 UC 2/25/2021 8.02 4.96 UC 2/25/2021 8.02 4.7 UC	2.56 NO	NO NO 4.2 NO NO NO NO 2.26 2.26 NO NO NO 2.3 NO NO NO 2.26 2.26 2.26 NO NO NO 2.26 2.26 2.26 NO NO NO 2.26 2.26 2.26 NO	7 NO NO NO NO NO 1856 6 NO NO NO NO NO 1568	weil 12g ist circle et gouland L/right is getten weil 12gC column D is 10Wes WELL 2A FRIGHTS-ES inactive during eximple collection.
IGWS M00140000 Chetartown IGWS-NRR M00100000 Mill Bottom (Samhill) 58-FB M00100000 Mill Bottom (Samhill)	STERTOWN 2R INDW WELL 21 KBS 30 SAM HILL 1 LARSON LANS FREEZES SAM HILL 1 LARSON LANS FREEZES	RW KINT RW SRIGHSK RW SRIGHSKK			NO NO 2.4 NO NO 2.66 2.6 3.66 NO NO 17 NO NO 2.5 1.09 3.00 NO NO 15 NO NO 2.39 1.28 2.74	9 ND ND ND ND 19.19 5 ND ND ND ND 21.52 6 ND ND ND ND 29.08	GHSSTERTOWN & KD064605 inactive during cample collection FF665 > 10 ppc; recampling required repeat sample with field blank (F8+ all NO)
IGWS M00070348 Maybelle Manor MHP IGWS M00140003 Chestertown IGWS M00220008 Fruitland	MAYBELLE MANDR 2 CERSOSSE? OHESTERSTORM 7 REDBERES WELL 28 (NEW) WIRROSSES	RW CSCL RW KSNT RW WCONICO	UC 2/20/2021 7/55 4.27 UC 2/20/2021 7/37 4.27 UC 2/20/2021 7/37 2.27 UC 2/20/2021 7/35 3.25 UC 4/20/2021 6/91 2.25 UC 4/20/2021 6/97 2.27 UC 3/20/2021 6/27 8/0 1	2.52 NO NG NO NO NO 2.55 NO	NO NO 2.9 NO NO NO 1.18 2.00 NO NO 3.1 NO NO AG 1.59 1.50 NO NO 3 NO NO AG 1.59 1.30 NO NO 0.5 NO NO 2.58 2.51 2.82 NO NO NO NO NO 2.58 2.53 2.53	6 NO NO NO NO 12.8 9 NO NO NO NO 21.15 1 NO NO NO NO 12.82	OKSTERTOWN & KEOMMEDS inactive during sample collection detections for individual compounds, none exceeding thresholds
IGWS M00070226 Calciane Mobile Home Park IGWS M00070202 Fred Smith Apartments IGWS M00220008 Fruitland	METT I CESSORE METT I CESSORE METT I CESSORE	RW CSCL RW CSCL RW WCONICO	UC 3/23/0921 691 333 UC 4/15/2921 627 NO UC 3/31/2921 625 3.9 UC	3.58 NO NO NO NO NO 6.27 NO NO NO NO NO 2.35 NO NO NO NO	NO NO 2.5 NO NO 2.06 1.36 2.8 NO NO NO NO NO 2.88 2.61 4.61 NO NO 1.6 NO NO NO 1.87 1.3	6 ND ND ND ND 1659 6 ND ND ND ND 562 1 ND ND ND ND 1077	detections for individual compounds, none exceeding thresholds
16WS M00210015 Mount Antria 16WS M00100028 Libertyown East 16WS M00090005 Harlock	WELL 1 FREEDOGS WELL 1 FREEDOGS Well 2 DOZ 21188	RW WASHINGTON RW FREDERICK RW DORCHESTER	UC 3/26/2021 4.99 4.99 UC 3/26/2021 4.99 3.18 UC 3/27/2021 4.99 3.01		NO NO 2 NO	NO NO NO NO AD 26.99 NO NO NO NO NO AD 6.21 NO NO NO NO AD 4.49	99465 > 10 pgr; nitampling required; Well 2 hazzlav during recample collection Collected after flush with well 1 nunning
ISWS M0007000 GRAYMOUNT APARTMENTS ISWS M00100007 Town of Woodsboro ISWS M00100007 Town of Woodsboro ISWS M00100007 Town of Woodsboro	WELL 1 CERNED 22 WOODS BORD 3 FRR 10518 WELL 14 FRR 81823	RW CSCIL RW FREESRICK RW FREESRICK	UC 4/9/2011 4.29 MD UC 3/29/2021 4.29 2.48 UC 3/29/2021 4.14 2.29 UC	6.89 NO NO NO NO 1.81 NO NO NO NO 1.85 NO NO NO NO	NO NO NO NO NO NO 201 154 250 NO NO 25 NO NO NO 122 14 NO NO 29 NO NO NO NO 20 NO NO 29 NO NO NO NO 20	NO NO NO NO 11.07 NO NO NO NO SA 1 NO NO NO NO SO	WSIL 2A FRBSISES inactive during tample collection WSIL 2A FRBSISES inactive during tample collection
15/85 M00100038 Libertyown Said	WELL 2 FRESCRIS OCEAN PINES S W0730351 SAM HILL 6 FRESCRIS	RW SREEGHOX RW WORCESTER RW FREEGHOX	SC 3/24/2021 4.29 2.48 SC 2/24/2021 4.29 2.48 SC 2/24/2021 4.86 2.29 SC 3/24/2021 4.86 2.20 SC 4/2/2023 3.77 2.41 SC 2/24/2022 2.61 80	6.19 NO	NO NO 2.5 NO NO NO 3.2 1.2 1.4 NO NO NO 2.5 1.3 1.4 NO NO NO 1.2 1.4 NO	NO NO NO NO S22 NO NO NO NO S24 2 NO NO NO NO 12.24	Colected after flush with viril 2 running detections for individual compounds, none exceeding thresholds
IGWS M00100080 Mill Batton (Sawhill) IGWS M00360127 Todd Village Me9 IGWS M00000217 Todd Village Me9 IGWS M00100080 Mill Batton (Sawhill)	SAM HILL 6 FR881220 TODO VILLAGE 2 CL660292 TODO VILLAGE 1 CL029461	RW FREDERICK RW CARROLL RW CARROLL	UC 2/34/2021 2.47 ND UC 3/39/2021 2.17 ND UC 3/39/2021 2.91 ND UC 3/39/2021 2.91 ND UC	2.47 ND ND ND ND ND 2.17 ND	NO NO 27 NO NO NO 108 16 NO NO 27 NO NO 235 2.09 32 NO NO 29 NO NO 222 171 4.00	NO NO NO NO 888 NO NO NO NO 1436 1 NO NO NO NO 1583	
IGWS M00100080 MIII Bottom (Samhill) IGWS M00070239 W0000AWN M08EE HOME PARK - NI IGWS M00100033 Cambridge Farms	M HELL 2 4009 LOMAR DRIVE FREREI WOODLAWN 2 CE722840 WELL 5 LONDONDERRY CT NOPERMI	RW FREDERICK RW CROL RW FREDERICK	UC 3/34/2021 2.67 ND UC 3/37/2021 2.47 ND UC 3/35/2021 2.47 ND UC 3/35/2021 2.28 ND UC	3.17 NO	NO NO 2.9 NO NO 2.22 1.72 4.00 NO NO 1.6 NO NO 2.06 NO 2.06 NO NO 3.0 NO 3.0 AO 1.2 1.0 NO NO 2.8 NO NO NO AO 2.0 2.0	2 NO NO NO NO 9.2 E NO NO NO NO S E NO NO NO NO 7.31	WOODLAWN 4 CE712988 no sample top; blank submitted
IGWS M00100040 Mill Bottom (Samhill) IGWS M00070248 Maybelle Manor MHP IGWS M00230005 OCEAN PINES	M HELL 2 4031 LOMAR DRIVE FREEST MAYBELLE MANDR 1 CE920286 OCEAN PINES 4 WOSSOOGS	RW SREEGROX RW CECL RW WORCSSTER	UC 3/34/2021 2.19 ND UC 3/29/2021 2.14 ND UC 4/34/2021 2.11 ND UC 4/34/2	2.19 ND ND ND ND ND 2.14 ND	NO NO 2.5 NO NO NO NO 1.50 NO NO 2.9 NO NO NO 1.18 1.11 NO NO 1.2 NO NO 2.08 NO 2.01	1	detections for individual compounds, none exceeding thresholds
IGWS M00120054 Lakeide Vitta IGWS M00060019 Bark HIB IGWS M00060217 Todd Village MHP	BARK HILL 1 (K 2 WELL) CLR15034 TODO VILLAGE 2 CL720717	RW HASCING RW CARROLL RW CARROLL	UC 4/8/2021 2.03 ND 0 UC 3/11/2021 1.98 ND 0 UC 2/30/2021 1.91 ND 0	1.44 NO	NO NO AO NO NO NO NO AO 146 NO NO 24 NO NO NO NO AO 650 NO NO 26 NO NO NO AO 248	5 ND ND ND ND 249 7 ND ND ND ND 12:16 9 ND ND ND ND 629	
IGWS M00100002 Cambridge Farms IGWS M00100002 Cambridge Farms IGWS M00100002 TOWN COUNTRY MORES HOME FAIL IGWS M0000003 TOWN COUNTRY MORE HOME FAIL IGWS M00000030 CAMBRIDGE FAIL IGWS M000000030 CAMBRIDGE FAIL IGWS M000000030 CAMBRIDGE FAIL IGWS M000000000000000000000000000000000000	WELL 2 4111 OLDSRIDGE IN FRR1528 WELL 6 4116 OLDSRIDGE IN FRR1528 TOWN AND COUNTRY 1 CESSOS47	RW FREDERICK RW FREDERICK RW CECL	UC 3/15/2021 1.79 NO UC 3/15/2021 1.74 NO UC 4/20/2021 1.74 NO UC 4/20/2021 1.52 NO UC 4/20/2	1.79 ND ND ND ND ND 1.74 ND ND ND ND ND 1.52 ND ND ND ND ND 1.49 ND ND ND ND	NO NO 2.1 NO NO NO 1.68 1.50 NO NO 2.9 NO NO NO 1.68 1.20 NO NO 1.4 NO NO NO 1.57 NO NO NO 1.4 NO NO NO NO 1.57 NO	2 NO NO NO NO 826 2 NO NO NO NO 7.22 1 NO NO NO NO 446	
IGWS M00100002 Cambridge Farms IGWS M00100000 Mill Bottom (Samhill)	PLEASANT HELL WELL 2 CERRE2SES WELL 1 4116 OLDSRIDGE IN FRR1528 SAM HILL 5 FRRR1211	RW CSCIL RW FREDERICK RW FREDERICK	UC 3/35/3021 1.49 ND UC 3/34/2021 1.47 ND	1.49 NO NO NO NO 1.47 NO NO NO NO	NO NO 2.6 NO NO NO NO NO NO NO 2.3 NO NO NO 125 1.12 NO NO 1.9 NO NO NO NO 1.15	1 ND ND ND ND S1 1 ND ND ND ND 617 4 ND ND ND ND 446	
IGWS M00070306 Calvert Manor IGWS M00111096 MCHSNRY WATER SYSTEM IGWS M00070230 Pleasant Hill Mobile Home Park	CMH 2 IDNINGI CE660000 MCHEARY WELL 5 GARLOTTE PLEASANT HEL WELL 1 CE670002	RW CSCL RW GARRETT RW CSCL	UC 3/31/3021 1.45 NO UC 4/7/2031 1.42 NO UC 3/31/2021 1.38 NO	1.45 ND NO ND ND ND 1.42 ND	NO NO NO NO NO NO NO LI NO NO NO NO NO NO NO NO NO NO NO 29 NO NO NO NO NO	ND ND ND ND 225 ND ND ND ND ND 143 ND ND ND ND S29	WILLOWS WSIL 2 GAR11364 inactive during rample collection
IGWS M00110231 MEADOW PARK MORLE SUBDIVISION IGWS M00220005 OCCAN PINES IGWS M00070239 WOCOLAWN MORLE HOME PARK - NO	WELL 2 GAR-10881 OCSAN FRISS 2 WOSSOOTD WOODLAWN 6 NOPERME	RW GARRETT RW WORKSTER RW CSCL	UC 2/9/2021 1.25 NO UC 4/5/2021 1.3 NO UC 3/37/2021 1.21 NO	1.42 NO	NO NO 3.9 NO NO NO NO NO NO NO N	ND ND ND ND 125 ND ND ND ND ND 125 ND ND ND ND ND 121	detections for individual compounds, none exceeding thresholds WOCDAMEN 4 CEF22988 no cample tap; blank submitted
IGWS M00100027 Town of Woodsboro IGWS M00140002 Chestwtown IGWS M00060006 Hillendale MMP	WOODSECRO 2 FR034608 OHESTERTOWN 6 KE012008 HELANDALS 8 WELL 2 CLR13492	RW FREDERICK RW KENT RW CARROLL	UC 3/29/2021 1.21 ND UC 3/23/2021 1.17 ND UC 4/22/2021 1.1 ND UC 4		NO NO 2.2 NO	0 ND ND ND ND 245 5 ND ND ND ND 245 1 ND ND ND ND 245 1 ND ND ND ND 282	WELL 2A FREETS-65 inactive during tample collection CHESTERTOWN 6 \$600-605 inactive during tample collection HELANDALS TWELL 665 HELANDALS IN WELL 12 STROKEN during tample collection
IGWS M00120315 SWAN HARBOUR DELL MOBILE HOME IGWS M00131096 MCHDNRY WATER SYSTEM	WELL 1 HABI1937 MCHEARY WELL 1 GAB10719	RW HASFORD RW GARRETT	UC 4/24/2021 1.72 80 UC 2/24/2021 1.72 80 UC 4/22/2021 1.1 80 UC 4/22/2021 1.1 80 UC 4/22/2021 1.0 80 UC 4/2/2021 1.0 80 UC	1.17 NO NO NO NO 1.1 NO NO NO 1.05 NO NO NO NO 1.05 NO NO NO NO 1.05 NO	NO NO 1.1 NO NO NO NO NO NO NO	0 ND ND ND ND ND 1	WILLOWS WELL 2 GAS11264 inactive during sample collection
IGWS M00010023 Middethias Water Company IGWS M00010023 Middethias Water Company IGWS SB M00010215 Rocky Gap Mobile Home Park	WELL 2 ALRESTS WELL 2 ALRESTS WELL 2 NOPERMIT	RW ALLEGANY RW ALLEGANY RW ALLEGANY	UC 4/7/2011 NO NO UC 4/7/2011 NO NO NO UC 1/W/2011 NO NO NO	1	1	NO NO NO NO NO NO NO NO NO NO NO NO NO NO NO NO NO NO NO NO NO	pulpment blank taken alongside this sample INSY WELL 4 ALBROSSO inactive during sample collection
IGWS M00010215 Rocky Gap Mobile Home Park IGWS M00010215 Rocky Gap Mobile Home Park	WELL 1 AL730071 WELL 2 AL730582 USNA WELL 15 AAR14345	RW ALLEGANY RW ALLEGANY RW ANNE ARLINDE	UC 3/9/2021 NO NO UC 3/9/2021 NO NO C 3/9/2021 NO NO NO C 3/7/2021 NO	NO NO NO NO NO NO NO NO NO NO NO NO NO NO NO	NO N	0 NO NO NO NO NO NO 0 0 NO NO NO NO NO NO 0 0 NO	WELL 4 ALBROSSO inactive during tample collection WELL 12 ALBROSSO Inactive during tample collection
EVMS FB M00020002 U.S. NAVAL ACADEMY EVMS M00020002 U.S. NAVAL ACADEMY EVMS M00020001 U.S. NAVAL ACADEMY EVMS M0002001 U.S. NAVAL ACADEMY EVMS EVMS M0002001 U.S. NAVAL ACADEMY EVMS	USNA WELL SE AASSREZES SUNAVISEOOK S NOSESSMIT DINONIA 1. ORDHARD WELL BASSES	RW MINE ABUNCS RW MINE ABUNCS RW BATMORE AUTHORS RW BATMORE ATTORNAL	C 3/2/2031 NO NO NO C 3/2/2031 NO NO NO C 3/2/2031 NO NO NO C 3/20/2021 NO NO NO UC 4/34/2021 NO NO NO NO	100	NO	ND ND ND ND ND ND ND ND ND ND ND ND ND ND ND ND ND ND ND	USNA WELL 17 ARMOSAB inactive during rample collection
PICE	CONONIA 2. WOODS WELL BAD2892 GLEN MEADOWS 1 BADD891 GWUD SLEN MEADOWS 2 BA725149 GWUD	POE BALTIMORE RW BALTIMORE RW BALTIMORE	UC 4/34/2021 ND ND UC 3/20/2021 ND ND ND UC 2/11/2021 ND	NO N	NO N	0 NO	
IGWS M000G000 Pleasant Valley IGWS M000G000 Pleasant Valley IGWS M000G000 Pleasant Valley IGWS M000G000 Pleasant Valley	AGANT VALLEY FIRE STN WELL CL780 PLEASANT VALLEY WELL 2 CL880045 BASK HILL 2 IESO WELL I CL680045	RW CARROLL RW CARROLL SW 28801	UC 3/1/2031 NO ND UC 2/1/2031 NO ND UC 3/1/2031 NO ND UC 3/1/2021 NO ND UC 4/22/2021 NO ND ND UC 4/22/2021 NO ND ND	NO N	NO NO 6-X NO	0 NO	
IGWS M00050006 Millendale MAP IGWS M0005006 Millendale MAP IGWS M0005006 Millendale MAP	HELANDALE WELL S HELANDALE WELL S CLOSSESS HELANDALE I WELL S	RW CARROLL RW CARROLL RW CARROLL	UC 4/22/2021 NO NO NO UC 4/22/2021 NO NO NO UC 4/22/2021 NO NO UC 4/22/2021 NO NO UC 4/22/2021 NO NO NO UC 4/22/2021 NO NO NO UC 4/22/2021 NO	NO NO NO NO NO NO NO NO NO NO NO NO NO NO NO	NO NO 1.5 NO NO NO NO 1.71 NO NO 1.8 NO NO NO NO 2.18 NO NO 1.2 NO NO NO NO 1.80	1 NO NO NO NO 218 8 NO NO NO NO 254 5 NO NO NO NO 322	HELANDALE I WELL 4 EG; HELANDALE II WELL 1 E 2 Inactive during sample collection HELANDALE I WELL 4 EG; HELANDALE II WELL 1 E 3 Tractive during sample collection HELANDALE I WELL 4 EG; HELANDALE II WELL 1 E 3 Tractive during sample collection
16/WS M00050036 Hitlendale MHP 16/WS M00070036 Calvert Manor 16/WS M00070025 TOWN & COUNTRY MOBILS HOME PAR 16/WS M0007	CMH S CERTONS TOWN AND COUNTRY 2 MORESHIT	RW CAROLL RW CGCL	UC 4/22/2021 NO NO UC 3/11/2021 NO NO UC 4/20/2021 NO NO	NO NO NO NO NO NO NO NO NO NO NO NO NO NO	NO NO 13 NO	1 NO NO NO NO 443 0 NO NO NO NO NO	HELANDALE I WELL 4 EE; HELANDALE II WELL 1 & 2 inactive during exemple collection
IGWS M00070225 TOWN & COUNTRY MORES HOME PAI IGWS M00070228 Williams Mobile Home Park IGWS M00070228 Williams Mobile Home Park	TOWN AND COUNTRY'S C\$731092 WELL 2 C\$730472 WELL 3 C\$550099	RW CSCIL RW CSCIL RW CSCIL RW CSCIL	UC 4/20/2021 ND ND UC 4/20/2021 ND ND ND UC 3/26/2021 ND ND ND UC 2/26/2021 ND	NO N	NO N	NO NO NO NO NO NO NO WILLIG	710362 inactive during sample collection; WSLL 8 CSW0759 inactive during sample collection (proposed well)
IGMS M30070238 Williams Mobile Home Park IGMS M30070228 Williams Mobile Home Park IGMS M30070228 WOOD James Mobile Home Park IGMS M30070229 WINDOW JAMES M3007029 WINDOW JAMES W3007029 W307029 W3007029 W3007029 W3007029 W3007029 W3007029 W3007029 W3007029 W3007029 W307029 W307	WELL 6 CERROLERS WILL 6 CERROLERS	RW CSCL RW CSCL	UC 2/15/2021 ND ND ND ND UC 2/15/2021 ND	NO N	NG	1 NO	WOODLAND & CZ22200 on counts for blook submitted
IGWS M00070341 W000LAWN M00EE HOME PARK - OI IGWS M00070344 CECE W000S M08EE HOME PARK IGWS M00070344 CECE W000S M08EE HOME PARK	WOODLAWN OLD 2 C5730731 CECL WOODS 1 C5812944 CCCL WOODS 2 C5882544	RW CSCL RW CSCL	UC 2/17/2021 ND ND UC 3/20/2021 ND ND UC 3/20/2021 ND ND ND UC 3/20/2021 ND	Maj MO	NO N	1 NO	WOODLANN OLD 3 C5008498 inactive during sample collection NSW WSL Add inactive during sample collection NSW WSL Add inactive during sample collection
IGWS M00070244 CECK WOODS MOBILE HOME PARK IGWS M00070246 CINNAMON WOODS IGWS FE M00070250 RW000 FORSTYFORST VEW VILLAGE	CECL WOODS 3 CE950647 INNAMON WOODS WELL 1 CERS173 WELL 2 CER13034	RW CGOL RW CGOL RW CGOL	UC 3/30/2021 ND ND UC 3/23/2021 ND ND ND UC 4/5/2021 ND	NO N	NO N	NO NO NO NO NO NO NO NO NO NO NO NO NO NO NO NO NO NO NO NO NO NO	NEW WELL AER inactive during carept collection Fit submitted alongside raw sample (NN: WELL 1 CERT 2025) inactive during sample collection
POE MISSIBOSE HAVAL SUPPORT FACILITY, INDIAN HEALTH POE MISSIBOSE HAVAL SUPPORT FACILITY, INDIAN HEALTH POE MISSIBOSES HAVAL SUPPORT FACILITY, INDIAN HEALTH IGNS MISSIBOSES HAVAL SUPPORT FACILITY, INDIAN HEALTH IGNS MISSIBOSES HAVEL SUPPORT FACILITY, INDIAN HEALTH INDIAN MISSIBOSES HAVEL SUPPORT FACILITY INDIAN MISSIBOSES HAVEL SUPPORT FACILITY INDIAN MISSIBOSES HAVEL INDIAN MISSIBOSE HAVEL INDIAN MISSIBOSE HAVEL INDIAN MISSIBOSE HAVEL INDIAN MISSIBOSE HAVEL INDIAN MISSIBOSE INDIAN MISSIBOSE INDIA	- WELL 16A BLDG 1728 HI SEICA CHE MELL 1 (NEW WELL)- WELL 1, NEW CH P R - 15 BLDG 1893 (MOT ABO) CHOSC	PCS OURSES PCS OURSES PCS OURSES	CC 47/2021 NO ND C 2/2/2021 NO AD C 2/2/2021 NO AD C 3/2/2021 NO AD C 3/2/2021 NO AD C 3/2/2021 NO AD C 3/2/2021 NO AD	10	NO		raw tap, Will. 17A NSW CHI 2020S inactive during sample collection, with draws from confined aquifier raw tap, Will. 17A NSW CHI 2020S inactive during sample collection, with draws from confined aquifier raw tap, Will. 17A NSW CHI 2020S inactive during sample collection, withdraws from confined aquifier raw tap, Will. 17A NSW CHI 2020S inactive during sample collection, withdraws from confined aquifier the sample of the sample o
IGWS M00090005 Harlock EWS_FB M00090008 Town of Vienna IGWS M00100033 Cambridge Come	WHI 4 DOSSO269 II 3 DOSSO689; WELL 2 DOSSO246; W WELL 6 HOLTER RD FREEARCO	RW DORCHSTER RW DORCHSTER RW FREDERICK	C 3/17/2021 NO NO NO UC 3/17/2021 NO NO NO UC 3/17/2021 NO	ND ND NO ND	NO N	ND NO ND ND ND ND ND ND ND ND ND ND ND ND ND ND ND ND ND ND ND	Fit submitted alongside raw sample; Wells 2 & 2 combine sample collected
IGWS M00100210 Polings Mobile Home Estates IGWS M00100210 Polings Mobile Home Estates IGWS M00110005 TOWN OF GRANTON IC	POLING MHP 1 FR700192 POLING MHP 2 FR700221 KTTYLWELL S - SHADE HOLLOW CAR	RW FREERICK RW FREERICK RW (ABOUT)	UC 2/17/2021 NO NO NO UC 2/15/2021 NO NO NO UC 2/15/2021 NO NO NO UC 2/25/2021 NO NO NO UC 2/25/2021 NO NO NO UC 2/15/2021 NO	MO	NO	NO	
16W5 M00110007 Town of Mountain Lake Park 16W5 M00110007 Town of Mountain Lake Park 16W5 M00110007 Town of Mountain Lake Park	MLP SPRING 1 (TILE SPRING) NEW WILL 1 GARGORIE NEW WILL 2 GARGORY	RW GARRETT RW GARRETT RW GARRETT	UC 3/2/2021 NO NO UC 3/2/2021 NO NO UC 3/2/2021 NO NO UC 3/2/2021 NO NO	NO N	NO N	NO	MLP SPRING 2 inactive during sample collection MLP SPRING 2 inactive during sample collection MLP SPRING 2 inactive during sample collection
IGWS M00110007 Town of Mountain Lake Park IGWS_FR M00110007 Town of Mountain Lake Park IGWS M00120007 Williams Mobile Howe Park	NEW WELL 5 GARS 1212 NEW WELL 6 GARS 1211 WILLIAMS TO HAR 12236	RW GARRETT RW GARRETT RW HARCED	UC 3/3/2021 ND ND UC 2/3/2021 ND ND ND UC 3/3/2021 ND ND ND UC 3/2/2021 ND ND ND UC 3/25/2021 ND	NO	NO NO NO NO NO NO NO NO	NO	MLP SPRING 2 inactive during candle collection FR Submitted alongside raw sample (MCI; MLP SPRING 2 inactive during sample collection
IGWS M00140002 Chestertown IGWS M00140002 Chestertown IGWS M00140002 DISTRIBUTED TAXABLER STATEON TAXABLER S	OHESTERTOWN 1 KE721097 OHESTERTOWN 9 KE950022 USNAS 28 BLDG 521 NOPEPANT	RW KENT RW KENT RW ST MARYS	C 3/23/2021 ND ND C 3/23/2021 ND ND C 3/23/2021 ND ND C 3/23/2021 ND ND ND C 3/23/2021 ND	NO NO NO NO NO NO NO NO	NO N	NO	CHESTISTOWN 6 KIO46405 inactive during sample collection CHESTISTOWN 6 KIO46605 inactive during sample collection USINAS EQ BEDS 617 SMR0202079 inactive during sample collections withdraws from confined produce USINAS EQ BEDS 617 SMR0202079 inactive during sample collections withdraws from confined produce USINAS EQ BEDS 617 SMR0202079 inactive during sample collections withdraws from confined produce USINAS EQ BEDS 617 SMR0202079 inactive during sample collections.
IGWS M00180022 EXENT NAVAL AR STATON INVISAC-III IGWS M00180022 EXENT NAVAL AR STATON INVISAC-II IGWS M00180022 EXENT NAVAL INVISAC-II IGWS M00180022 EXENT NAVAL INVISAC-II IGWS M00180022 EXENT NAVAL INVISAC-II IGWS M0018002 EXENT NAVAL INVISAC-II IGWS M001800 EXENT	USNAS 48 8LDG 2276 SM600642 USNAS 28 8LDG 520 SM840925 USNAS 2A 8LDG 574 SM82077	RW ST MARKS RW ST MARKS RW ST MARKS	C 3/3/2011 NO NO C 2/3/2011 NO NO C 2/3/2011 NO NO NO C 2/3/2011 NO	NO N	NO NO AD NO NO AD AD AD AD AD AD AD A	NO	USNAS 1Q BLDG 617 SMR200370 inactive-during tample collection; withdraws from confined aquiller USNAS 1D BLDG 617 SMR200370 inactive during tample collection; withdraws from confined aquiller USNAS 1D BLDG 617 SMR200370 inactive during tample collection; withdraws from confined and apuller USNAS 1D BLDG 617 SMR200370 inactive during tample collection; withdraws from confined and apuller USNAS 1D BLDG 617 SMR200370 inactive during tample collection; withdraws from confined and applications of the statement o
IGWS M00180022 DISENT NAVAL AR STATION DAVIACHI	USNAS 2C 813G 523 SANSOSAS USNAS 4C 813G 2275 SANSOSAS USNAS 1C 813G 525 SAN	RW ST MARKS RW ST MARKS	C 3/3/2011 NO 50 C 3/3/2011 NO 50 C 3/3/2011 NO 50	NO N	NO N	NO NO NO NO NO	USNAS EQ BLDG 6.17 SAMEXOLIPO inactive during cample collection; withdraws from confined squifer USNAS EQ BLDG 6.17 SAMEXOLIPO inactive during cample collection; withdraws from confined squifer USNAS EQ BLDG 6.17 SAMEXOLIPO inactive during cample collection; withdraws from confined squifer USNAS EQ BLDG 6.17 SAMEXOLIPO inactive during cample collection; withdraws from confined squifer USNAS EQ BLDG 6.17 SAMEXOLIPO inactive during cample collection; withdraws from confined squifer USNAS EQ BLDG 6.17 SAMEXOLIPO inactive during cample collection; withdraws from confined squifer USNAS EQ BLDG 6.17 SAMEXOLIPO inactive during cample collection; withdraws from confined squifer USNAS EQ BLDG 6.17 SAMEXOLIPO inactive during cample collection; withdraws from confined squifer USNAS EQ BLDG 6.17 SAMEXOLIPO inactive during cample collection; withdraws from confined squifer USNAS EQ BLDG 6.17 SAMEXOLIPO inactive during cample collection; withdraws from confined squifer USNAS EQ BLDG 6.17 SAMEXOLIPO inactive during cample collection; withdraws from confined squifer USNAS EQ BLDG 6.17 SAMEXOLIPO inactive during cample collection; withdraws from confined squifer USNAS EQ BLDG 6.17 SAMEXOLIPO inactive during cample collection; withdraws from confined squifer USNAS EQ BLDG 6.17 SAMEXOLIPO inactive during cample collection; withdraws from confined squifer USNAS EQ BLDG 6.17 SAMEXOLIPO inactive during cample collection; withdraws from confined squifer USNAS EQ BLDG 6.17 SAMEXOLIPO inactive during cample campl
ISWS M0018002 DISNT NAVAL AR STATON BAYACH ISWS M0018002 DISNT NAVAL AR STATON BAYACH ISWS M0018002 DISNT NAVAL AR STATON BAYACH	USNAS 68 8LDG 527/671 NOPSRANI USNAS 6A 8LDG 584 SM800369 USNAS 14 8LDG 532 MOAMAN	AT MAKES WW ST MAKES WW ST MAKES	C 3/2/2021 NO NO C 3/2/2021 NO NO C 3/2/2021 NO NO C 2/2/2021 NO NO NO C 2/2/2021 NO NO NO C 2/2/2021 NO	NO N	NO NO AO NO NO AO AO AO NO	NO NO NO NO NO	USNAS 1Q BLDG 6.17 SARPXO179 inactive during cample collection; withdraws from confined squifer USNAS 1Q BLDG 6.17 SARPXO179 inactive during cample collection; withdraws from confined squifer USNAS 1Q BLDG 6.17 SARPXO179 inactive during cample collection; withdraws from confined squifer USNAS 1Q BLDG 6.17 SARPXO179 inactive during cample collection; withdraws from confined squifer USNAS 1Q BLDG 6.17 SARPXO179 inactive during cample collection; withdraws from confined squifer USNAS 1Q BLDG 6.17 SARPXO179 inactive during cample collection; withdraws from confined squifer USNAS 1Q BLDG 6.17 SARPXO179 inactive during cample collection; withdraws from confined squifer USNAS 1Q BLDG 6.17 SARPXO179 inactive during cample collection; withdraws from confined squifer USNAS 1Q BLDG 6.17 SARPXO179 inactive during cample collection; withdraws from confined squifer USNAS 1Q BLDG 6.17 SARPXO179 inactive during cample collection; withdraws from confined squifer USNAS 1Q BLDG 6.17 SARPXO179 inactive during cample collection; withdraws from confined squifer USNAS 1Q BLDG 6.17 SARPXO179 inactive during cample collection; withdraws from confined squifer USNAS 1Q BLDG 6.17 SARPXO179 inactive during cample collection; withdraws from confined squifer USNAS 1Q BLDG 6.17 SARPXO179 inactive during cample collection; withdraws from confined squifer USNAS 1Q BLDG 6.17 SARPXO179 inactive during cample collection; withdraws from confined squifer USNAS 1Q BLDG 6.17 SARPXO179 inactive during cample collection; withdraws from confined squifer USNAS 1Q BLDG 6.17 SARPXO179 inactive during cample collection; withdraws from confined squifer USNAS 1Q BLDG 6.17 SARPXO179 inactive during cample collection; withdraws from confined squifer USNAS 1Q BLDG 6.17 SARPXO179 inactive during cample collection; withdraws from confined squifer USNAS 1Q BLDG 6.17 SARPXO179 inactive during cample collection; withdraws from confined squifer USNAS 1Q BLDG 6.17 SARPXO179 inactive during cample cample cample cample cample cample cample cample campl
EVAS MIDDERCOZ DEEN RAVAL AR STATON (NAVA-CHI EVAS MIDDERCOZ DEENT RAVAL AR STATON (NAVA-CHI EVAS MIDDERCOZ DEENT RAVAL AR STATON (NAVA-CHI EVAS MIDDERCOZ DEENT RAVAL AR STATON (NAVA-CHI	USNAS 2A 910G 524 SANSSS923 USNAS 59 910G 590 SAN930316 USNAS 57 910G 593 SAN	RW ST MARKS RW ST MARKS RW ST MARKS RW ST MARKS	C 4/9/2013 NO NO C 1/9/2013 NO NO C 1/9/2013 NO NO C 1/9/2013 NO NO C 1/9/2013 NO NO C 2/9/2013 NO	MO	NO N	NO NO NO NO NO	USNAS 1Q BLDG 617 SAMPAOL79 inactive during sample collection, withdraw from confined against USNAS 1Q BLDG 617 SAMPAOL79 inactive during sample collection, withdraws from confined against USNAS 1Q BLDG 617 SAMPAOL79 inactive during sample collection, withdraws from confined against USNAS 1Q BLDG 617 SAMPAOL79 inactive during sample collection, withdraws from confined against USNAS 1Q BLDG 617 SAMPAOL79
IGWS M0018002 DESNT NAVAL AR STATON INVISACIII	USNAS SA 900G S87 SM840410 USNAS 910G S82 SM8404112 USNAS 910G S82 SM842112	RW ST MARKS RW ST MARKS RW ST MARKS	C 2/0/2021 NO NO C 2/0/2021 NO NO C 2/0/2021 NO NO NO C 2/0/2021 NO	NO N	NO N	10 10 10 10 10 10 10 10	USNAS 10 ELDG 617 SM920070 inactive during sample collection; withdraw from confined squilder USNAS 10 ELDG 617 SM920070 inactive during sample collection; withdraws from confined squilder USNAS 10 ELDG 617 SM920070 inactive during sample collection; withdraws from confined squilder USNAS 10 ELDG 617 SM920070 inactive during sample collection; withdraws from confined squilder USNAS 10 ELDG 617 SM920070 inactive during sample collection; withdraws from confined squilder USNAS 10 ELDG 617 SM920070 inactive during sample collection; withdraws from confined squilder
1995 M00138002 DENN NAVAE ARE STATEN (NAVA AC-9) 1995 M00210005 Clear Spring 1995 M00210005 Clear Spring 1995 M00210005 Clear Spring	EAR SPRING WELL A WAGGERSA GWI EAR SPRING WELL B WAGGERS GWI	RW WASHINGTON RW WASHINGTON RW WASHINGTON	C 4/9/2023 NO NO NO UC 3/17/2021 NO NO UC 3/17/2021 NO NO NO UC 3/17/2021 NO NO NO UC 3/17/2021 NO	ND N	NO N	ND	ALLY ROLLINGUES OF LAMBAGE CONTRACTOR OF THE CONTRACT CON
EWS M00210015 Mount Antria EWS M00210015 Mount Antria EWS M00210015 Mount Antria	LOWER SPRINGS/ LIPPER SPRINGS MT AETNA WELL 1 WARDONS ELL 1 (1996) FROM WA 7100	RW WASHINGTON RW WASHINGTON RW WASHINGTON	UC 3/29/2021 ND ND UC 3/29/2021 ND ND ND UC 3/29/2021 ND ND ND UC 4/34/2021 ND ND ND	NO NO NO NO	NO N	NO	FB submitted alongside raw tample (MD); Blended sample of Lower and Upper Springs
IGWS M00210000 Cedar Ridge Children's Home IGWS M00210000 Cedar Ridge Children's Home IGWS M00210000 Cedar Ridge Children's Home	SLL 2 (SHOP WELL) WARROZED GWU HELL 4 (ADVENTURES WELL) WARROZE EQ LONGE 5 - DOM	RW WASHINGTON RW WASHINGTON	UC 4/13/2021 ND ND UC 4/13/2021 ND ND ND	NO NO NO NO NO NO NO NO	NO NO 1.4 NO	1 NO NO NO NO 351	DCG 105C 2-SCOWNAGYWG I WAG 1994
IGWS M00210302 Deer Lodge MHP IGWS M00220008 Fruitland IGWS M00220008 Fruitland	WELL 1 W732720 WELL 1 W732720	RW WASHINGTON RW WCOMICO RW WCOMICO	UC 2/21/2021 NO NO UC 2/21/2021 NO NO NO UC 2/21/2021 NO NO NO UC 2/21/2021 NO	NO N	NO NO NO NO NO NO NO NO	NO	All NO
16WS M0022002 BMSET HDGHTS - PLOVER & SWAN ROW 16WS M0022006 Pice Tise M.H.P. 16WS M00220012 Harbor Light Sitzles	WILL 1 WI920996 1 WI72042; Well 2 No Penmit - con WILL 2 WI942212	RW WCOMICO RW WCOMICO	UC 4/22/2021 NO NO UC 4/23/2021 NO NO NO UC 4/23/2021 NO NO NO	NO NO NO NO	NO N	NO	Combined sample: Well 1 & 2
IPOS M00220016 Cedarhurst Mobile Home Park IGWS M00220017 Walston MHP IGWS M00220017 Walston MHP IGWS M00220022 Bennett MHP	Will 5 W120414 Will 6 W1921896 Will 7 W1945469	PUS WICOMICO RW WICOMICO RW WICOMICO	C 4/12/2021 NO NO NO	NO N	NO NO NO NO NO NO NO NO	NO N	white is a very sold what is with down income during temple collection, no access to raw wither Well to 3,3,4 inactive during tample collection Wells 1,3,4, inactive during tample collection
IGWS M0022022 Bennett MHP IGWS M0022022 Bennett MHP IGWS M0022005 OCSAN PINSS	NORTH WELL WISS2712 SOUTH WELL WISS2713 OCEAN PINES 2 WOSSOOGS	RW WCCMICO RW WCCMICO RW WORCSTER	UC 4/54/2021 ND ND UC 4/54/2021 ND ND ND UC 4/54/2021 ND	MO	NO NO ASS NO NO NO ASS NO NO ASS ASS NO NO ASS ASS NO NO NO ASS NO NO NO ASS ASS NO NO NO NO NO NO ASS ASS NO NO ASS ASS NO NO ASS NO NO ASS ASS NO NO ASS NO NO NO ASS NO NO	NO	ATNO
IGWS M00230203 Delmana MHP IGWS M00230203 Delmana MHP	DEMARVA 1 W0810005 DEMARVA 2" W0810771	RW WORCESTER RW WORCESTER RW WORCESTER	UC 4/5/2021 NO NO NO UC 4/27/2021 NO	NO N	NO	NO N	Latections for individual compounds, none receding thresholds
16WS M06071359 OBLATES OF ST. FRANCIS 16WS M06071359 OBLATES OF ST. FRANCIS	HOM ALL APTS W0731320 LATES OF ST FRANCIS DESALES CESAL WELL CE940582	RW CSCL RW CSCL	UC 42772031 NO NO NO C 42772031 NO	NO N	NO N	NO NO NO NO NO NO NO	
IS/WS M05111096 MOHDRY WATER SYSTEM IS/WS M05111096 MOHDRY WATER SYSTEM IS/WS W05111096 MOHDRY WATER SYSTEM	WILLDWS WELL IN GARSTAGE WILLDWS WELL I GARSTAGE	RW GARRETT RW GARRETT	UC 4/7/2011 ND ND UC 4/7/2031 ND ND	ND	NO N	NO NO NO NO NO NO	WELCONY WELL 2 GARELINE insertive during cample collection WELCONY WELL 2 GARELINE insertive during cample collection
KSWS, Filk: Initial Groundwater Sample-Needs Raw Repeat KSWS, Sik: Initial Groundwater Sample with Equipment Blank KSWS, Filk: Initial Groundwater Sample with Field Blank							

KSWS-NRR Initial Groundwater Sample-Needs Raw Repeat NRSS_SR: Initial Groundwater Sample with Equipment Blank ISWS_FR: Initial Groundwater Sample with Field Blank IPGS: Initial Point of Ermy Sample (applicable when access to ra

PCS: bidal Point of Entry Sample (applicable when access to new water tap not present PCS-Fit: Point of Entry (finished water) Sample with Field Stank

RR-FB: Raw Repeat Sample with Field Stank
A total of 167 Initial Groundwater Samples were

A total of 167 initial Groundwater Samples were collected under Phase 2 All results are in parts per trillion