DATA_ID RCOUNT	DATA_TYPE	DATA_DESCRIPTION	DATA_COMMENT	DATA_FILENAME	DATA_ADDED_DATE	SYS_TIME_STAMP	SYS_USER_STAMP
1016848666 1		User Import		S:\ftproot\client\durham\data for database\logger files\Formatted Water Levels - Monitoring Wells\UXB-DP6 OUTSIDE.xls	2009-07-13 12:42:49.0	2009-07-13 12:42:49.0	
		Base Flow Data Base Flow Data	Surface Water Data from Environment Canada Surface Water Data from Environment Canada	\\Niagara\c\temp\Asoka\Basflow 100521\Baseflow_1860-2005_0.csv_Fixed.csv \\Niagara\c\temp\Asoka\Basflow 100521\Baseflow 1860-2005 1.csv Fixed	2010-06-01 15:44:25.0 2010-06-01 15:44:25.0	2010-05-27 15:07:00.0 2010-05-27 15:59:36.0	
		Base Flow Data	Surface Water Data from Environment Canada	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	2010-06-01 15:44:25.0	2010-05-27 17:18:51.0	
		Base Flow Data	Surface Water Data from Environment Canada	\\Niagara\c\temp\Asoka\Basflow 100521\Baseflow_1860-2005_3.csv_Fixed	2010-06-01 15:44:25.0	2010-05-27 21:52:19.0	
93883520 216632 E 06267515 8601	Environment Canada	Base Flow Data EFX (Non HYDAT SWFLOW data from before March 2006 Synchronization)	Surface Water Data from Environment Canada	\\Niagara\c\temp\Asoka\Basflow 100521\Baseflow_2003-2009.csv_Fixed	2010-06-01 15:44:25.0 2006-05-04 22:47:33.0	2010-05-27 22:46:24.0 2011-09-09 10:01:51.0	ETX-ASOKA
301823490 70		CA - Lake Simcoe Region (Discharge Excel Files)		Uxbridge.xls (2005)	2006-04-25 01:47:30.0	2011-09-09 10:01:51.0	
735720418 130 516057583 117		CA - Credit Valley (Summarized Spot Flows) CA - Lake Simcoe Region (Discharge Excel Files)		CVC summarized spotflows for YPDT Database for db.xls South Black.xls (2005)	2006-04-20 21:17:34.0 2006-04-25 01:47:30.0	2011-09-09 10:01:51.0 2011-09-09 10:01:51.0	
363729681 20		CA - Lake Simcoe Region (Discharge Excel Files)		South Plack, Als (2005) OroMedonte Creek, Xis (2005)	2006-04-25 01:47:30.0	2011-09-09 10:01:51.0	
571716775 79		CA - Lake Simcoe Region (Discharge Excel Files)		West Holland Base.xls (2004)	2006-04-25 01:47:30.0	2011-09-09 10:01:51.0	
644305185 62 792452413 9		CA - Lake Simcoe Region (Discharge Excel Files) CA - Lake Simcoe Region (Discharge Excel Files)		Black River.xls (2004) Hewitts Creek.xls (2005)	2006-04-25 01:47:30.0 2006-04-25 01:47:30.0	2011-09-09 10:01:51.0 2011-09-09 10:01:51.0	
.063032440 9		CA - Lake Simcoe Region (Discharge Excel Files)		Maskinonge Baseflow.xls (2005)	2006-04-25 01:47:30.0	2011-09-09 10:01:51.0	
1522472528 36		CA - Lake Simcoe Region (Discharge Excel Files)		Simcoe 2004 Baseflow.xls (2004)	2006-04-25 01:47:30.0	2011-09-09 10:01:51.0	
1690074158 46 1056476244 15		CA - Lake Simcoe Region (Discharge Excel Files) CA - Lake Simcoe Region (Discharge Excel Files)		Ramara.xls (2005) Hawkstone.xls (2005)	2006-04-25 01:47:30.0 2006-04-25 01:47:30.0	2011-09-09 10:01:51.0 2011-09-09 10:01:51.0	
624271029 76		CA - Lake Simcoe Region (Discharge Excel Files)		Pefferlaw.xls (2005)	2006-04-25 01:47:30.0	2011-09-09 10:01:51.0	efx
840782663 415 873551868 15		EFX (Chem Data Patch) CA - Lake Simcoe Region (Discharge Excel Files)		Pefferlaw Brook.xls (2004)	2006-05-23 11:41:13.0 2006-04-25 01:47:30.0	2011-09-09 10:01:51.0 2011-09-09 10:01:51.0	
634803013 1426		CA - Toronto Region (Spot Flows)		TRCA Baseflow for db.xls	2006-04-20 21:17:34.0	2011-09-09 10:01:51.0	
162731826 21		CA - Lake Simcoe Region (Discharge Excel Files)		Bluffs Creek.xls (2005)	2006-04-25 01:47:30.0	2011-09-09 10:01:51.0	
1104501371 40 1737080039 19		CA - Lake Simcoe Region (Discharge Excel Files) CA - Lake Simcoe Region (Discharge Excel Files)		Barrie Creeks.xls (2005) Maskinonge.xls (2004)	2006-04-25 01:47:30.0 2006-04-25 01:47:30.0	2011-09-09 10:01:51.0 2011-09-09 10:01:51.0	
192237126 62		CA - Lake Simcoe Region (Discharge Excel Files)		Innisfil Creek.xis (2005)	2006-04-25 01:47:30.0	2011-09-09 10:01:51.0	
460432973 30		CA - Lake Simcoe Region (Discharge Excel Files)		Lovers Creek.xls (2005)	2006-04-25 01:47:30.0	2011-09-09 10:01:51.0	
-662385828 52 374489446 38		CA - Lake Simcoe Region (Discharge Excel Files) CA - Lake Simcoe Region (Discharge Excel Files)		Whites.xls (2005) NBIk.xls (2005)	2006-04-25 01:47:30.0 2006-04-25 01:47:30.0	2011-09-09 10:01:51.0 2011-09-09 10:01:51.0	
1305270251 10		CA - Lake Simcoe Region (Discharge Excel Files)		Scanlon Creeks xls (2005)	2006-04-25 01:47:30.0	2011-09-09 10:01:51.0	efx
305004599 69 617187116 2		CA - Lake Simcoe Region (Discharge Excel Files) EFX (Chem Data)	Flag for Pre Existing Before Durham Chem Additions	East Holland.xls (2004)	2006-04-25 01:47:30.0 2008-01-08 12:48:33.0	2011-09-09 10:01:51.0 2011-09-09 10:01:51.0	
1182045792 38		CA - Lake Simcoe Region (Discharge Excel Files)	ragion re Existing before buildin Chem Auditions	Beaver River.xls (2004)	2006-01-08 12:48:33.0	2011-09-09 10:01:51.0	
2147482935 7561		Regional Municipality - Peel_ALT water temp 2011-2012		Y:\ahalder\technical\Water level\Peel\Uploaded Data\Logger\D_INTERVAL_TEMPORAL_2.mdb\peel_alt water temp 2011-2012	2013-10-23 10:28:56.0	2013-10-23 10:28:56.0	ahalder
2147482929 137525 360000109 19661		Regional Municipality - Peel_CE water temp 2011-2012 Regional Municipality - Peel manual & log. WI CE SG9B-07DS		Y:\ahalder\technical\Water leve\\Pee\\Del\Dpea\\Dpea\ Data\Logger\D_INTERVAL_TEMPORAL_2.mdb\peel_CE water temp 2011-2012 Y:\ahalder\technical\Water leve\\Peel\appended data\Logger\D INTERVAL TEMPORAL 2.mdb\Peel - CE SG9B-07DS log & manual wl 2011-2013	2013-10-23 11:26:43.0 2014-03-22 09:22:19.0	2013-10-23 11:26:43.0 2014-03-22 09:22:19.0	
947483444 2114		Data Logger		CE SG1-02 june 20 2014.lev	2014-11-07 15:15:31.0	2014-11-07 15:12:49.0	peel
947483443 2114		Data Logger		CE SG19-07 june 20 2014.lev	2014-11-07 15:18:06.0	2014-11-07 15:15:21.0	peel
-947483439 1626 -947483437 1628		Data Logger Data Logger		CE SG1-02 2014-07-24.lev CE SG19-07 2014-07-24.lev	2014-11-10 08:31:53.0 2014-11-10 08:57:45.0	2014-11-10 08:29:46.0 2014-11-10 08:56:11.0	
947483435 4506		Data Logger		CE SG16R-09 2014-09-26.lev	2014-11-10 09:05:26.0	2014-11-10 09:03:05.0	
947483427 1352		Data Logger		1055758_CE_SGTW5-07_2014-07-22_lev	2014-11-10 09:43:09.0	2014-11-10 09:41:06.0	
-947483383 2832 -947483376 2976		Data Logger Data Logger		1055758_CE_SGTW5-07_2014-09-19_lev CE_SG1-02_2014-09-24.lev	2014-11-10 11:25:42.0 2014-11-10 11:39:47.0	2014-11-10 11:22:57.0 2014-11-10 11:37:04.0	
947483319 1682		Data Logger		ALT SG5-09 JULY 15 2014.lev	2014-11-11 08:43:08.0	2014-11-11 08:41:09.0	peel
-947483304 5334 -947483303 3692		Data Logger		ALT SG1R-10 2014-09-29-lev	2014-11-11 09:18:52.0	2014-11-11 09:14:56.0	
-947483303 3692 -947482986 2976		Data Logger Data Logger		ALT SG5-09 2014-09-29.lev CE SG19-06 2014-11-25.lev	2014-11-11 09:21:50.0 2014-12-09 12:04:47.0	2014-11-11 09:17:44.0 2014-12-09 12:03:32.0	
-947482924 2876		Data Logger		CE SG16-09 2014-11-25.lev	2014-12-09 15:30:52.0	2014-12-09 15:28:30.0	peel
-947482806 1438 -947482771 2253		Data Logger Data Logger		CE SG16-09 2014-11-25.lev CE SG16R-09 2014-09-26.lev	2015-03-04 08:59:06.0 2015-03-04 09:20:14.0	2015-03-04 08:55:40.0 2015-03-04 09:15:09.0	
-947482749 841		Data Logger		ALT SG5-09 JULY 15 2014.lev	2015-03-04 03:20:14:0	2015-03-12 10:19:01.0	
-947482748 1830		Data Logger		ALT SG5-09 2014-09-29.lev	2015-03-12 10:25:34.0	2015-03-12 10:19:49.0	
-947482747 1266 360000408 1		Data Logger Peel Manual WL 2014		ALT SG5-09 2014-11-21.lev Y:\ahalder\technical\Water leve\\Peel\appended data\\Manual data\Peel Manual WL-2010.mdb\Peel Manual WL 2014	2015-03-12 10:27:33.0 2015-06-30 22:54:49.0	2015-03-12 10:28:19.0 2015-06-30 22:54:49.0	
-847483641 2665		Data Logger		ALT 5G1R-10 2014-09-29.lev	2015-07-28 17:18:59.0	2015-07-28 17:19:01.0	
-947482617 2516		Data Logger		ING SG5-04 2015-07-24.lev	2015-08-10 09:11:56.0	2015-08-10 09:14:03.0	
-947482616 2515 -947482506 451		Data Logger Data Logger		ING 5G3-02 2015-07-24.IEV ING 5G3-02 2015-08-12.IEV	2015-08-10 09:11:56.0 2015-08-14 14:38:29.0	2015-08-10 09:14:14.0 2015-08-14 14:37:14.0	
-947482479 3667		Data Logger		CE SG21-07 2015-09-14.lev	2015-09-22 11:23:01.0	2015-09-22 11:21:43.0	peel
-947482462 3094 -947482438 1317		Data Logger		CE SG6-02 2015-09-14.lev ING SG5-04 2015-09-17.lev	2015-09-22 11:46:17.0	2015-09-22 11:44:19.0 2015-09-22 12:08:22.0	
947482432 838		Data Logger Data Logger		ING SG3-02 2015-09-16.lev		2015-09-22 12:08:35.0	
-947482338 1340		Data Logger		CE SG21-07 2015-11-09.lev	2015-11-10 13:20:39.0		
-947482320 5014 -947482292 4439		Data Logger Data Logger		1025252_CE_SG_8R-07_2015-11-09_lev CE_SG9A-07US_2015-11-09.lev	2015-11-10 13:43:50.0 2015-11-10 14:38:59.0	2015-11-10 13:44:21.0 2015-11-10 14:35:53.0	
-947482291 4439		Data Logger		CE SG9B-07DS 2015-11-09.lev	2015-11-10 14:38:59.0	2015-11-10 14:36:05.0	peel
-947482286 1344 260001066 2545		Data Logger		CE SG6-02 2015-11-09.lev	2015-11-10 14:38:59.0	2015-11-10 14:36:37.0	
360001066 3545 360001070 647		Data Logger Data Logger		25258_CE_SG12-07_2015-11-12 (may-oct 2015).lev 1025258_CE_SG12-07_2014-07-22 (jun-jul 2014).lev	2016-03-03 10:22:59.0 2016-03-03 10:58:56.0	2016-03-03 10:21:08.0 2016-03-03 10:58:44.0	
360001071 1557		Data Logger		1025258_CE_SG12-07_2014-09-25 (jul-sep 2014).lev	2016-03-03 10:58:56.0	2016-03-03 10:58:50.0	ahalder
360001072 1460 360001074 1463		Data Logger Data Logger		1025258_CE_SG12-07_2014-11-25 (sep-nov 2014).lev	2016-03-03 10:58:56.0 2016-03-03 13:32:49.0		
360001074 1463		Data Logger		CE SG21-07 2014-09-23 (jul-sep 2014).lev CE SG21-07 2014-11-26 (sep-dec 2014).lev	2016-03-03 13:39:30.0	2016-03-03 13:41:15.0	ahalder
860001087 694		Data Logger		1025252_CE_SG_8R-07_2014-07-25 (jun-jul 2014).lev	2016-03-03 16:23:11.0	2016-03-03 16:21:16.0	ahalder
360001088 1442 360001089 1555		Data Logger Data Logger		1025252_CE_SG_8R-07_2014-09-23 (jul-sep 2014).lev 1025252_CE_SG_8R-07_2014-11-27 (sep-nov 2014).lev	2016-03-03 16:23:11.0 2016-03-03 16:23:11.0	2016-03-03 16:21:23.0 2016-03-03 16:21:28.0	
360001091 1173		Data Logger		1055762_CE_SG10-07_2014-06-25 (may-jun 2014).lev	2016-03-04 12:52:30.0	2016-03-04 12:50:41.0	ahalder
360001092 506		Data Logger		1055762_CE_SG10-07_2014-07-16 (jun-jul 2014).lev	2016-03-04 12:52:30.0	2016-03-04 12:50:49.0	
360001093 1727 360001094 1439		Data Logger Data Logger		1055762_CE_SG10-07_2014-09-26 (jul-sep 2014).lev 1055762_CE_SG10-07_2014-11-25 (sep-nov 2014).lev	2016-03-04 12:52:30.0 2016-03-04 12:52:30.0	2016-03-04 12:50:54.0 2016-03-04 12:51:00.0	
360001095 4944		Data Logger		CE SG10-07 2015-11-09 (apr-nov 2015).lev	2016-03-04 12:52:30.0	2016-03-04 12:51:07.0	ahalder
360001096 5786		Data Logger		1053785_CE_SG_6-02_2014-05-08 (apr 2013-may 2014).lev	2016-03-04 13:35:08.0	2016-03-04 13:33:21.0	
60001097 1151 60001098 506		Data Logger Data Logger		1053785_CE_SG_6-02_2014-06-25 (may-jun 2014).lev 1053785_CE_SG_6-02_2014-07-16 (jun-jul 2014).lev	2016-03-04 13:35:08.0 2016-03-04 13:35:08.0	2016-03-04 13:33:27.0 2016-03-04 13:33:32.0	
60001099 1725		Data Logger		1053785 CE SG 6-02 2014-09-26 (jul-sep 2014).lev	2016-03-04 13:35:08.0	2016-03-04 13:33:37.0	ahalder
60001100 1439 60001101 1154		Data Logger		1053785_CE_SG_6-02_2014-11-25 (sep-nov 2014).lev 62427_CE_SG9A-07_(west)_2014-06-25 (may-jun 2014).lev	2016-03-04 13:35:08.0	2016-03-04 13:33:42.0 2016-03-04 14:01:03.0	
00001101 1154		Data Logger Data Logger		62427_CE_SG9A-07_(west)_2014-06-25 (may-jun 2014).lev 62427_CE_SG9A-07_(west)_2014-07-16 (jun-jul 2014).lev	2016-03-04 14:02:51.0 2016-03-04 14:02:51.0	2016-03-04 14:01:03.0	
		Data Logger		62427_CE_SG9A-07_(west)_2014-09-25 (jul-sep 2014).lev	2016-03-04 14:02:51.0	2016-03-04 14:01:13.0	ahalder
60001102 505 60001103 1700		Data Logger Data Logger		CE SG9A-07 (west) 2014-11-20 (sep-nov 2014).lev	2016-03-04 14:09:48.0	2016-03-04 14:10:08.0	
860001102 505 860001103 1700 860001105 1332				64626_CE_SG9B-07_(east)_2014-06-25 (may-jun 2014).lev 64626_CE_SG9B-07_(east)_2014-07-16 (jun-jul 2014).lev	2016-03-04 14:28:14.0 2016-03-04 14:28:14.0	2016-03-04 14:26:22.0 2016-03-04 14:26:27.0	
60001102 505 60001103 1700 60001105 1332 60001106 1154							
60001102 505 60001103 1700 60001105 1332 60001106 1154 60001107 505 60001108 1700		Data Logger Data Logger		64626_CE_SG9B-07_(east)_2014-09-25 (jul-sep 2014).lev	2016-03-04 14:28:14.0	2016-03-04 14:26:33.0	
160001102 505 60001103 1700 60001105 1332 160001106 1154 60001107 505 60001108 1700 1461		Data Logger Data Logger Data Logger		64626_CE_SG9B-07_(east)_2014-11-25 (sep-nov 2014).lev	2016-03-04 14:28:14.0	2016-03-04 14:26:40.0	ahalder
60001102 505 60001103 1700 60001105 1332 60001106 1154 60001107 505 60001107 1700 60001109 1461 60001367 552		Data Logger Data Logger Data Logger Data Logger		64626_CE_SG9B-07_(east)_2014-11-25 (sep-nov 2014).lev Cv SG3R-09 july 10 2014 (jun-jul 2014).lev	2016-03-04 14:28:14.0 2016-03-17 15:15:15.0	2016-03-04 14:26:40.0 2016-03-17 15:13:10.0	ahalder ahalder
60001102 505 60001103 1700 60001105 1332 60001106 1154 60001107 505 60001108 1700 60001109 1461 60001367 552 60001368 2038 60001369 1319		Data Logger		64626_CE_SG9B-07_(east)_2014-11-25 (sep-nov 2014).lev Cv SG3R-09 july 10 2014 (jun-jul 2014).lev CV SG3R-09 2014-10-03 (jul-oct 2014).lev CV SG3R-09 2014-11-27 (oct-nov 2014).lev	2016-03-04 14:28:14.0 2016-03-17 15:15:15.0 2016-03-17 15:17:08.0 2016-03-17 15:19:40.0	2016-03-04 14:26:40.0 2016-03-17 15:13:10.0 2016-03-17 15:14:57.0 2016-03-17 15:17:30.0	ahalder ahalder ahalder ahalder
160001102 505 160001103 1700 160001105 1332 160001106 1154 160001107 505 160001108 1700 160001109 1461 160001367 552 160001368 2038 160001369 1319 160001370 1367		Data Logger		64626_CE_SG9B-07_(east)_2014-11-25 (sep-nov 2014).lev Cv SG3R-09 july 10 2014 (jun-jul 2014).lev Cv SG3R-09 2014-10-03 (jul-ott 2014).lev Cv SG3R-09 2014-11-27 (oct-nov 2014).lev Cv SG3R-09 2015-11-11 (sep-nov 2015).lev	2016-03-04 14:28:14.0 2016-03-17 15:15:15.0 2016-03-17 15:17:08.0 2016-03-17 15:19:40.0 2016-03-17 15:21:44.0	2016-03-04 14:26:40.0 2016-03-17 15:13:10.0 2016-03-17 15:14:57.0 2016-03-17 15:17:30.0 2016-03-17 15:19:33.0	ahalder ahalder ahalder ahalder ahalder
60001102 505 60001103 1700 60001105 1332 60001105 1332 60001106 1154 60001107 505 60001108 1700 60001109 1461 60001367 552 60001368 2038 60001369 1319		Data Logger		64626_CE_SG9B-07_(east)_2014-11-25 (sep-nov 2014).lev Cv SG3R-09 july 10 2014 (jun-jul 2014).lev Cv SG3R-09 2014-10-03 (jul-oct 2014).lev Cv SG3R-09 2014-11-27 (oct-nov 2014).lev Cv SG3R-09 2015-11-11 (sep-nov 2015).lev Cv SG3R-09 2015-07-28 (apr-jul 2015).lev	2016-03-04 14:28:14.0 2016-03-17 15:15:15.0 2016-03-17 15:17:08.0 2016-03-17 15:19:40.0	2016-03-04 14:26:40.0 2016-03-17 15:13:10.0 2016-03-17 15:14:57.0 2016-03-17 15:17:30.0 2016-03-17 15:19:33.0 2016-03-17 15:26:38.0	ahalder ahalder ahalder ahalder ahalder ahalder
60001102 505 60001103 1700 60001105 1332 60001106 1154 60001107 505 60001109 1461 60001109 1461 60001367 552 60001368 2038 60001369 1319 60001370 1367 60001371 2610 60001371 2610 60001372 1171 60001490 2513		Data Logger		64626_CE_SG9B-07_(east)_2014-11-25 (sep-nov 2014).lev Cv SG3R-09 july 10 2014 (jun-jul 2014).lev Cv SG3R-09 2014-10-03 (jul-ott 2014).lev Cv SG3R-09 2014-11-27 (oct-nov 2014).lev Cv SG3R-09 2015-11-11 (sep-nov 2015).lev	2016-03-04 14:28:14.0 2016-03-17 15:15:15.0 2016-03-17 15:17:08.0 2016-03-17 15:19:40.0 2016-03-17 15:21:44.0 2016-03-17 15:28:44.0 2016-03-28 13:37:19.0	2016-03-04 14:26:40.0 2016-03-17 15:13:10.0 2016-03-17 15:14:57.0 2016-03-17 15:17:30.0 2016-03-17 15:19:33.0 2016-03-17 15:26:38.0	ahalder ahalder ahalder ahalder ahalder ahalder ahalder ahalder ahalder

dds_sw

		- Transition of the Control of the C			1
-947481938 1122	Data Logger	ING SG1-02 2016-06-06.lev	2016-06-10 14:13:44.0	2016-06-10 14:08:51.0	
-947481937 1099	Data Logger	ING SG3-02 2016-06-06.lev	2016-06-10 14:13:44.0	2016-06-10 14:09:00.0	
-947481905 599	Data Logger	CE SG6-02 2016-06-07.lev	2016-06-13 10:42:22.0	2016-06-13 10:37:19.0	
-947481904 515	Data Logger	CE SG8R-07 2016-06-01.lev	2016-06-13 10:45:27.0	2016-06-13 10:40:22.0	
-947481903 598	Data Logger	CE SG9A-07US 2016-06-07.lev	2016-06-13 10:48:22.0	2016-06-13 10:43:25.0	
-947481902 598	Data Logger	CE SG9B-07 DS 2016-06-07.lev	2016-06-13 10:51:58.0	2016-06-13 10:46:55.0	
-947481901 599	Data Logger	CE SG10-07 2016-06-07.lev	2016-06-13 10:55:24.0	2016-06-13 10:50:20.0	
-947481900 598	Data Logger	CE SG12-07 2016-06-07.lev	2016-06-13 10:58:18.0	2016-06-13 10:53:14.0	
-947481899 609	Data Logger	CE SG16R-09 2016-06-08.lev	2016-06-13 11:02:00.0	2016-06-13 10:56:55.0	
-947481827 754	Data Logger	CE SG21-07 2016-AUG-03.lev	2016-08-10 14:23:11.0	2016-08-10 14:18:51.0	
-947481826 514	Data Logger	CE SG21-07 2016-08-03.lev	2016-08-10 14:24:45.0	2016-08-10 14:20:14.0	
-947481808 706	Data Logger	CE SG10-07 2016-08-05.lev	2016-08-11 09:16:01.0	2016-08-11 09:10:59.0	PEEL
-947481807 694	Data Logger	CE SG16R-09 2016-08-05.lev	2016-08-11 09:17:38.0	2016-08-11 09:12:26.0	
-947481801 695	Data Logger	CE SG6-02 2016-08-04.lev	2016-08-11 09:49:06.0	2016-08-11 09:47:16.0	
-947481800 695	Data Logger	CE SG9B-07DS 2016-08-04.lev	2016-08-11 09:50:58.0	2016-08-11 09:48:56.0	
-947481799 695	Data Logger	CE SG9A-07US 2016-08-04.lev	2016-08-11 09:52:27.0	2016-08-11 09:50:16.0	
-947481796 694	Data Logger	CE SG12-07 2016-08-04.lev	2016-08-11 10:26:33.0	2016-08-11 10:21:47.0	
-947481788 765	Data Logger	CE SG8-07 2016-08-04.lev	2016-08-11 11:17:38.0	2016-08-11 11:14:28.0	
-947481745 1098	Data Logger	ING SG5-04 2016-06-06.xle	2016-08-12 09:28:12.0	2016-08-12 09:22:34.0	PEEL
-947481744 1386	Data Logger	ing sg5-04 2016-08-03.lev	2016-08-12 09:30:01.0	2016-08-12 09:24:07.0	PEEL
240000077 41240	User Import	C:\Users\ahalder\Documents\ah_import\water level\peel\Database.mdb\Peel_CE log wl temp-2013	2017-02-17 10:31:18.0	2017-02-17 10:31:18.0	mikedoughty
360002177 450	User Import	C:\Users\bsmith\Documents\Britt Smith\Access_OAK_20160831_MASTER.mdb\Table from mike fixed new	2017-06-26 09:23:58.0	2017-06-26 09:23:58.0	ahalder
360002179 2605	User Import	C:\Users\bsmith\Documents\Britt Smith\Access_OAK_20160831_MASTER.mdb\Final old	2017-06-26 09:33:18.0	2017-06-26 09:33:18.0	ahalder
360002183 1	User Import	X:\temp\For Britt\IN PROGRESS\Data to be imported\6.x\sx	2017-06-26 10:14:44.0	2017-06-26 10:14:44.0	ahalder
240000212 183 Spotflow	Matrix - Milton Spotflow Measurements, Added (Steve Davies)	OAK_20160310.mdb (20170629); milton_matrix_sd_import.map		2017-07-05 11:27:12.833	
360002207 1665	User Import	C:\Users\bsmith\Documents\Britt Smith\Access_OAK_20160831_MASTER.mdb\NVCA Baseflows import 2 final	2017-10-12 16:19:40.0	2017-10-12 16:19:40.0	
240000476 337	User Import	X:\temp\For Britt\20190506_From_CVC_Courtney\20190521 CVC Stream Flow.xlsx\Stream Flow	2019-05-22 13:00:14.0	2019-05-22 13:00:14.0	mikedoughty
240000866 586 Spotflow	KCA Baseflow (Added from I. Shulyarenko, 20190809; dates were updated in source file)	KRCA Baseflow Data 2003-2017_OMGP.xlsx		2019-08-09 15:12:13.15	YPDT-CAMC\mdoughty
600001148 3	User Import	C:\Users\bsmith\Documents\Alton Surface Water Flows.xlsx\ALT SG5-19	2020-04-17 11:26:36.0	2020-04-17 11:26:36.0	ahalder
600001149 3	User Import	C:\Users\bsmith\Documents\Alton Surface Water Flows.xlsx\ALT SG6-19	2020-04-17 11:28:08.0	2020-04-17 11:28:08.0	ahalder
-947478736 1	User Import	\Client\U\$\Desktop\Manual Water Levels SiteFX\Import Templates\Alton Surface Water Flows.xlsx\ALT SG5-19	2020-08-26 12:52:19.0	2020-08-26 12:52:19.0	
-947478735 1	User Import	\\Client\\U\$\Desktop\Manual Water Levels SiteFX\Import Templates\Alton Surface Water Flows.xlsx\ALT SG6-19	2020-08-26 12:52:48.0	2020-08-26 12:52:48.0	peel
600001313 11702	User Import	C:\Users\bsmith\Documents\08262020 NVCA Surface Temp\UN_2541_2 Nottawasaga R @ Mono-Adjala TL Adj-T 2019.xlsx\import	2020-09-09 09:28:40.0	2020-09-09 09:28:40.0	ahalder
600001316 11703	User Import	C:\Users\bsmith\Documents\08262020 NVCA Surface Temp\UN_2636_1 Nottawasaga R (North) @ Dufferin Rd 11 Amaranth 2019.xlsx\lmport	2020-09-09 13:16:41.0	2020-09-09 13:16:41.0	ahalder
600001317 11702	User Import	C:\Users\bsmith\Documents\08262020 NVCA Surface Temp\UN_2428_1 Nottawasaga R @ 20th Sideroad Adj-T 2019.xlsx\import	2020-09-09 13:19:46.0	2020-09-09 13:19:46.0	ahalder
240156001 595 Spotflow	Spotflow Update - EFX Assembly (2004); Incorportiong missing information	BASEFLOW.mdb; baseflow_m9_20210617.map		2021-06-17 16:01:03.37	mdsql
240156002 2398 Spotflow	TRCA Spotflow Update - 2019-11 (20210622)	20210519-TRCA Baseflow Updated 11-2019-ORMGP.accdb		2021-06-22 12:23:30.17	
240156003 1991 Temperature	TRCA Spotflow Temperature Update - 2019-11 (20210622)	20210519-TRCA Baseflow Updated 11-2019-ORMGP.accdb		2021-06-22 12:52:48.927	mdsql
240100204 68570 Field	Provincial Water Quality 1964-1999 (20210706)	PWQMN_historical_1964_1999.mdb; pwqmn_m9_20210706.map		2021-07-07 12:05:57.34	mdsql
240100205 20309 Field	Provincial Water Quality 2000-2019 (20210706)	PWQMN Raw Data 2000 2019.accdb; pwqmn m9 20210706.map		2021-07-07 12:06:00.54	mdsql