

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	earthfx
-1485430456	411514	Environment Canada	Base Flow Data	Surface Water Data from Environment Canada	\\Niagara\c\temp\Asoka\Basflow 100521\Baseflow_1860-2005_0.csv_Fixed.csv	2010-06-01 15:44:25.0	2010-05-27 15:07:00.0	Efx-Asoka
-1580944224	661312	Environment Canada	Base Flow Data	Surface Water Data from Environment Canada	\\Niagara\c\temp\Asoka\Basflow 100521\Baseflow_1860-2005_1.csv_Fixed	2010-06-01 15:44:25.0	2010-05-27 15:59:36.0	Efx-Asoka
-847478565	1121065	Environment Canada	Base Flow Data	Surface Water Data from Environment Canada	\\Niagara\c\temp\Asoka\Basflow 100521\Baseflow_1860-2005_2.csv_Fixed.csv	2010-06-01 15:44:25.0	2010-05-27 17:18:51.0	Efx-Asoka
-1377812539	9094	Environment Canada	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	Efx-Asoka
93883520	216632	Environment Canada	Base Flow Data	Surface Water Data from Environment Canada	\\Niagara\c\temp\Asoka\Basflow 100521\Baseflow_2003-2009.csv_Fixed	2010-06-01 15:44:25.0	2010-05-27 22:46:24.0	Efx-Asoka
206267515	8601		EFX (Non HYDAT SWFLOW data from before March 2006 Synchronization)			2006-05-04 22:47:33.0	2011-09-09 10:01:51.0	
-801823490	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	efx
1735720418	130		CA - Credit Valley (Summarized Spot Flows)		CVC summarized spotflows for YPDT Database for db.xls	2006-04-20 21:17:34.0	2011-09-09 10:01:51.0	efx
-1516057583	117		CA - Lake Simcoe Region (Discharge Excel Files)		South Black.xls (2005)	2006-04-25 01:47:30.0	2011-09-09 10:01:51.0	efx
-1363729681	20		CA - Lake Simcoe Region (Discharge Excel Files)		OroMedonte Creek.xls (2005)	2006-04-25 01:47:30.0	2011-09-09 10:01:51.0	efx
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	efx
644305185	62		CA - Lake Simcoe Region (Discharge Excel Files)		Black River.xls (2004)	2006-04-25 01:47:30.0	2011-09-09 10:01:51.0	efx
792452413	9		CA - Lake Simcoe Region (Discharge Excel Files)		Hewitts_Creek.xls (2005)	2006-04-25 01:47:30.0	2011-09-09 10:01:51.0	efx
1063032440	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	efx
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	efx
-1690074158	46		CA - Lake Simcoe Region (Discharge Excel Files)		Ramara.xls (2005)	2006-04-25 01:47:30.0	2011-09-09 10:01:51.0	efx
-1056476244	15		CA - Lake Simcoe Region (Discharge Excel Files)		Hawkstone.xls (2005)	2006-04-25 01:47:30.0	2011-09-09 10:01:51.0	efx
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
640782663	415		EFX (Chem Data Patch)			2006-05-23 11:41:13.0	2011-09-09 10:01:51.0	
-1873551868	15		CA - Lake Simcoe Region (Discharge Excel Files)		Pefferlaw Brook.xls (2004)	2006-04-25 01:47:30.0	2011-09-09 10:01:51.0	efx
-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	efx
-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	efx
1104501371	40		CA - Lake Simcoe Region (Discharge Excel Files)		Barrie Creeks.xls (2005)	2006-04-25 01:47:30.0	2011-09-09 10:01:51.0	efx
-1737080039	19		CA - Lake Simcoe Region (Discharge Excel Files)		Maskinonge.xls (2004)	2006-04-25 01:47:30.0	2011-09-09 10:01:51.0	efx
-192237126	62		CA - Lake Simcoe Region (Discharge Excel Files)		Innisfill Creek.xls (2005)	2006-04-25 01:47:30.0	2011-09-09 10:01:51.0	efx
-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	efx
-662385828	52		CA - Lake Simcoe Region (Discharge Excel Files)		Whites.xls (2005)	2006-04-25 01:47:30.0	2011-09-09 10:01:51.0	efx
374489446	38		CA - Lake Simcoe Region (Discharge Excel Files)		NBlk.xls (2005)	2006-04-25 01:47:30.0	2011-09-09 10:01:51.0	efx
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		CA - Lake Simcoe Region (Discharge Excel Files)		East Holland.xls (2004)	2006-04-25 01:47:30.0	2011-09-09 10:01:51.0	efx
617187116	2		EFX (Chem Data)	Flag for Pre Existing Before Durham Chem Additions		2008-01-08 12:48:33.0	2011-09-09 10:01:51.0	
-1182045792	38		CA - Lake Simcoe Region (Discharge Excel Files)		Beaver River.xls (2004)	2006-04-25 01:47:30.0	2011-09-09 10:01:51.0	efx
-2147482935	7561		Regional Municipality - Peel ALT water temp 2011-2012		Y:\ahalder\technical\Water level\Peel\Uploaded Data\LoggerID_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		Regional Municipality - Peel CE water temp 2011-2012		Y:\ahalder\technical\Water level\Peel\Uploaded Data\LoggerID_INTERVAL_TEMPORAL_2.mdb\peel_CE water temp 2011-2012	2013-10-23 11:26:43.0	2013-10-23 11:26:43.0	ahalder
360000109	19661		Regional Municipality - Peel manual & log. WI CE SG9B-07DS		Y:\ahalder\technical\Water level\Peel\appended data\LoggerID_INTERVAL_TEMPORAL_2.mdb\Peel - CE SG9B-07DS log & manual wl 2011-2013	2014-03-22 09:22:19.0	2014-03-22 09:22:19.0	ahalder
-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		Data Logger		CE SG1-02 2014-07-24.lev	2014-11-10 08:31:53.0	2014-11-10 08:29:46.0	peel
-947483437	1628		Data Logger		CE SG19-07 2014-07-24.lev	2014-11-10 08:57:45.0	2014-11-10 08:56:11.0	peel
-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	peel
-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	peel
-947483383	2832		Data Logger		1055758_CE_SGTW5-07_2014-09-19_lev	2014-11-10 11:25:42.0	2014-11-10 11:22:57.0	peel
-947483376	2976		Data Logger		CE SG1-02 2014-09-24.lev	2014-11-10 11:39:47.0	2014-11-10 11:37:04.0	peel
-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		Data Logger		ALT SG1R-10 2014-09-29.lev	2014-11-11 09:18:52.0	2014-11-11 09:14:56.0	peel
-947483303	3692		Data Logger		ALT SG5-09 2014-09-29.lev	2014-11-11 09:21:50.0	2014-11-11 09:17:44.0	peel
-947482986	2976		Data Logger		CE SG19-06 2014-11-25.lev	2014-12-09 12:04:47.0	2014-12-09 12:03:32.0	peel
-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		Data Logger		CE SG16-09 2014-11-25.lev	2015-03-04 08:59:06.0	2015-03-04 08:55:40.0	peel
-947482771	2253		Data Logger		CE SG16R-09 2014-09-26.lev	2015-03-04 09:20:14.0	2015-03-04 09:15:09.0	peel
-947482749	841		Data Logger		ALT SG5-09 JULY 15 2014.lev	2015-03-12 10:24:40.0	2015-03-12 10:19:01.0	peel
-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	peel
-947482747	1266		Data Logger		ALT SG5-09 2014-11-21.lev	2015-03-12 10:27:33.0	2015-03-12 10:28:19.0	peel
360000408	1		Peel Manual WL 2014		Y:\ahalder\technical\Water level\Peel\appended data\Manual data\Peel Manual WL-2010.mdb\Peel Manual WL 2014	2015-06-30 22:54:49.0	2015-06-30 22:54:49.0	ahalder
-847483641	2665		Data Logger		ALT SG1R-10 2014-09-29.lev	2015-07-28 17:18:59.0	2015-07-28 17:19:01.0	yc-peel
-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	peel
-947482616	2515		Data Logger		ING SG3-02 2015-07-24.lev	2015-08-10 09:11:56.0	2015-08-10 09:14:14.0	peel
-947482506	451		Data Logger		ING SG3-02 2015-08-12.lev	2015-08-14 14:38:29.0	2015-08-14 14:37:14.0	peel
-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		Data Logger		CE SG6-02 2015-09-14.lev	2015-09-22 11:46:17.0	2015-09-22 11:44:19.0	peel
-947482438	1317		Data Logger		ING SG5-04 2015-09-17.lev	2015-09-22 12:13:24.0	2015-09-22 12:08:22.0	peel
-947482432	838		Data Logger		ING SG3-02 2015-09-16.lev	2015-09-22 12:13:24.0	2015-09-22 12:08:35.0	peel
-947482338	1340		Data Logger		CE SG21-07 2015-11-09.lev	2015-11-10 13:20:39.0	2015-11-10 13:18:28.0	peel
-947482320	5014		Data Logger		1025252_CE_SG_8R-07_2015-11-09_lev	2015-11-10 13:43:50.0	2015-11-10 13:44:21.0	peel
-947482292	4439		Data Logger		CE SG9A-07US 2015-11-09.lev	2015-11-10 14:38:59.0	2015-11-10 14:35:53.0	peel
-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		Data Logger		CE SG6-02 2015-11-09.lev	2015-11-10 14:38:59.0	2015-11-10 14:36:37.0	peel
360001066	3545		Data Logger		25258_CE_SG12-07_2015-11-12 (may-oct 2015).lev	2016-03-03 10:22:59.0	2016-03-03 10:21:08.0	ahalder
360001070	647		Data Logger		1025258_CE_SG12-07_2014-07-22 (jun-jul 2014).lev	2016-03-03 10:58:56.0	2016-03-03 10:58:44.0	ahalder
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		Data Logger		1025258_CE_SG12-07_2014-11-25 (sep-nov 2014).lev	2016-03-03 10:58:56.0	2016-03-03 10:59:24.0	ahalder
360001074	1463		Data Logger		CE SG21-07 2014-09-23 (jul-sep 2014).lev	2016-03-03 13:32:49.0	2016-03-03 13:30:52.0	ahalder
360001076	1824		Data Logger		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
360001087	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		Data Logger		1025252_CE_SG_8R-07_2014-09-23 (jul-sep 2014).lev	2016-03-03 16:23:11.0	2016-03-03 16:21:23.0	ahalder
360001089	1555		Data Logger		1025252_CE_SG_8R-07_2014-11-27 (sep-nov 2014).lev	2016-03-03 16:23:11.0	2016-03-03 16:21:28.0	ahalder
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	ahalder
360001093	1727		Data Logger		1055762_CE_SG10-07_2014-09-26 (jul-sep 2014).lev	2016-03-04 12:52:30.0	2016-03-04 12:50:54.0	ahalder
360001094	1439		Data Logger		1055762_CE_SG10-07_2014-11-25 (sep-nov 2014).lev	2016-03-04 12:52:30.0	2016-03-04 12:51:00.0	ahalder
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	ahalder
360001097	1151		Data Logger		1053785_CE_SG_6-02_2014-06-25 (may-jun 2014).lev	2016-03-04 13:35:08.0	2016-03-04 13:33:27.0	ahalder
360001098	506		Data Logger		1053785_CE_SG_6-02_2014-07-16 (jun-jul 2014).lev	2016-03-04 13:35:08.0	2016-03-04 13:33:32.0	ahalder
360001099	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
360001100	1439		Data Logger		1053785_CE_SG_6-02_2014-11-25 (sep-nov 2014).lev	2016-03-04 13:35:08.0	2016-03-04 13:33:42.0	ahalder
360001101	1154		Data Logger		62427_CE_SG9A-07_(west)_2014-06-25 (may-jun 2014).lev	2016-03-04 14:02:51.0	2016-03-04 14:01:03.0	ahalder
360001102	505		Data Logger		62427_CE_SG9A-07_(west)_2014-07-16 (jun-jul 2014).lev	2016-03-04 14:02:51.0	2016-03-04 14:01:07.0	ahalder
360001103	1700		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
360001105	1332		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	ahalder
360001106	1154		Data Logger		64626_CE_SG9B-07_(east)_2014-06-25 (may-jun 2014).lev	2016-03-04 14:28:14.0	2016-03-04 14:26:22.0	ahalder
360001107	505		Data Logger		64626_CE_SG9B-07_(east)_2014-07-16 (jun-jul 2014).lev	2016-03-04 14:28:14.0		

dds_sw									
-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	PEEL
-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	PEEL
-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	PEEL
-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	PEEL
-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	PEEL
-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	PEEL
-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	PEEL
-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	PEEL
-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	PEEL
-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	PEEL
-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	PEEL
-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	PEEL
-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	PEEL
-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	PEEL
-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	PEEL
-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	PEEL
-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	PEEL
-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\lahalder\Documents\lah_import\water level\peel\Database.mdb\Peel_CE log w\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.xlsx		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	mdsql
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	ahalder
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\US\Desktop\Manual Water Levels Site\FX\Import Templates\Alton Surface Water Flows.xlsx\ALT SG5-19		2020-08-26 12:52:19.0	2020-08-26 12:52:19.0	peel
-947478735	1		User Import		\\Client\US\Desktop\Manual Water Levels Site\FX\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\Import		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); Incorporationg 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	mdsql
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