

Landsat-8: Scene ID	Time (UT C)	Sentine2A Tile ID	Time (UTC)	Lat	Long	# of pix els
LC80360052017 205LGN00	17:44 :44	L1C_T18XWL_A010906_20170724T175913	17:59: 13	77.048 14	- 74.4980 4	55
LC80360062017 205LGN00	17:45 :07	L1C_T18XVK_A010906_20170724T175913	17:59: 13	75.901 92	- 78.3666 8	60
LC80842352017 206LGN00	15:31 :56	L1C_T21XWA_A010919_20170725T155156	15:51: 56	72.495 8481	- 55.3639 873	55
LC80842372017 206LGN00	0:13: 54	L1C_T33KTS_A011015_20170801T091620	9:16:2 0	74.706 51	- 62.1975 9	60
LC81810742017 213LGN00	9:08: 25	L1C_T32KRC_A011015_20170801T091620	9:16:2 0	- 20.229 81	12.8870 8	60
LC80850152017 132LGN00	22:51 :02	L1C_T02WNS_A009865_20170512T225535	22:55: 35	64.225 12	- 172.546 25	60
LC82010352018 004LGN00	10:56 :38	L1C_T30SUE_A013247_20180104T110452	11:04: 52	36.043 48	- 5.12043	60
LC82010352018 004LGN00	10:56 :38	L1C_T30SUF_A013247_20180104T110452	11:04: 52	36.043 48	- 5.12043	48
LC81810362018 008LGN00	8:53: 24	L1C_T35SLU_A013303_20180108T090335	9:03:3 5	34.610 78	25.3726 1	60
LC81970192018 008LGN00	10:25 :31	L1C_T32VPK_A013304_20180108T104415	10:44: 15	58.704 32	10.3078 5	60
LC81970192018 008LGN00	10:25 :31	L1C_T32VNK_A013304_20180108T104415	10:44: 15	58.704 32	10.3078 5	42
LC80060252018 046LGN00	14:47 :11	L1C_T21UUR_A013850_20180215T150713	15:07: 13	50.280 97	- 58.8733 2	60
LC81590522018 046LGN00	6:43: 31	L1C_T39PZP_A013845_20180215T065408	6:54:0 8	11.567 85	53.7981 5	60
LC82000152018 061LGN00	10:42 :03	L1C_T32WNS_A014062_20180302T105023	10:50: 23	64.225 22	9.70824	60
LC81810752017 213LGN00	9:08: 48	L1C_T32KRB_A011015_20170801T091620	9:16:2 0	- 21.671 54	12.5496 8	60
LC82270992017 087LGN00	14:02 :34	L1C_T19EDT_A009216_20170328T141307	14:13: 07	- 56.435 295	- 69.7310 468	53
LC82000142018 061LGN00	10:32 :23	L1C_T32WPT_A014062_20180302T105023	10:50: 23	65.587 88	10.9467 8	45
LC81970312016 019LGN00	10:30 :38	S2A_OPER_MSI_L1C_TL_SGS_20160119T105107_20160119T144513_A003008_T31TDF_N02_01_01	10:49: 30	41.429 3	2.7283	60
LC81970312016 019LGN00	10:30 :38	S2A_OPER_MSI_L1C_TL_SGS_20160119T105107_20160119T144513_A003008_T31TDG_N02_01_01	10:49: 30	41.429 3	2.7283	45
LC81970312016 019LGN00	10:30 :38	S2A_OPER_MSI_L1C_TL_SGS_20160119T105107_20160119T144513_A003008_T31TEF_N02_01_01	10:49: 30	41.429 3	2.7283	48
LC81970312016 019LGN00	10:30 :38	S2A_OPER_MSI_L1C_TL_SGS_20160119T105107_20160119T144513_A003008_T31TEG_N02_01_01	10:49: 30	41.429 3	2.7283	51
LC81970312016 019LGN00	10:30 :38	S2A_OPER_MSI_L1C_TL_SGS_20160119T105107_20160119T144513_A003008_T31TCF_N02_01_01	10:49: 30	41.429 3	2.7283	51
LC81660302016 042LGN00	7:18: 20	S2A_OPER_MSI_L1C_TL_MTI_20160211T073941_20160211T094101_A003335_T39TWJ_N02_01_01	7:37:3 4	43.579	51.3164	60

LC81660302016 042LGN00	7:18: 20	S2A_OPER_MSI_L1C_TL_MTI_20160211T073941_20160211T094101_A003335_T39TVJ_N02_01_01	7:37:3 4	43.579	51.3164	60
LC81660302016 042LGN00	07:18 :20	S2A_OPER_MSI_L1C_TL_MTI_20160211T073941_20160211T094101_A003335_T39TWH_N02_01_01	7:37:3 4	43.579	51.3164	51
LC81660302016 042LGN00	07:18 :20	S2A_OPER_MSI_L1C_TL_MTI_20160211T073941_20160211T094101_A003335_T39TWK_N02_01_01	7:37:3 4	43.579	51.3164	60
LC80210292016 194LGN00	16:21 :48	S2A_OPER_MSI_L1C_TL_MTI_20160712T164147_20160712T213634_A005514_T16TGO_N02_04_01	16:41: 06	44.851	- 84.1615	60
LC80210292016 194LGN00	16:21 :48	S2A_OPER_MSI_L1C_TL_MTI_20160712T164147_20160712T213634_A005514_T17TLK_N02_04_01	16:41: 06	44.851	- 84.1615	60
LC82270982016 213LGN00	14:02 :32	S2A_OPER_MSI_L1C_TL_SGS_20160731T141833_20160731T203530_A005784_T19FDA_N02_04_01	14:18: 00	- 54.249 1	- 69.0515	60
LC81920222016 240LGN00	09:56 :04	S2A_OPER_MSI_L1C_TL_SGS_20160827T102158_20160827T153533_A006168_T33UWA_N02_04_01	10:15: 34	54.720 7	15.8287	60
LC81920222016 240LGN00	9:56: 04	S2A_OPER_MSI_L1C_TL_SGS_20160827T102158_20160827T153533_A006168_T33UWB_N02_04_01	10:15: 34	54.720 7	15.8287	60
LC81920222016 240LGN00	09:56 :04	S2A_OPER_MSI_L1C_TL_SGS_20160827T102158_20160827T153533_A006168_T33UXA_N02_04_01	10:15: 34	54.720 7	15.8287	60
LC81920222016 240LGN00	9:56: 04	S2A_OPER_MSI_L1C_TL_SGS_20160827T102158_20160827T153533_A006168_T33UVA_N02_04_01	10:15: 34	54.720 7	15.8287	54
LC81970322016 259LGN00	10:31 :02	S2A_OPER_MSI_L1C_TL_SGS_20160915T105940_20160915T174604_A006440_T31TDE_N02_04_01	10:49: 46	40.512 6	2.4377	60
LC81770122016 263LGN00	08:19 :28	S2A_OPER_MSI_L1C_TL_SGS_20160919T084734_20160919T122648_A006496_T39WVS_N02_04_01	8:40:4 6	68.468 3	49.6288	57
LC81770122016 263LGN00	08:19 :28	S2A_OPER_MSI_L1C_TL_SGS_20160919T084734_20160919T122648_A006496_T39WVR_N02_04_01	08:40: 46	68.468 3	49.6288	41
LC81770122016 263LGN00	8:19: 28	S2A_OPER_MSI_L1C_TL_SGS_20160919T084734_20160919T122648_A006496_T38WPB_N02_04_01	08:40: 46	68.468 3	49.6288	44
LC81770122016 263LGN00	08:19 :28	S2A_OPER_MSI_L1C_TL_SGS_20160919T084734_20160919T122648_A006496_T38WPA_N02_04_01	8:40:4 6	68.468 3	49.6288	43
LC81770122016 263LGN00	08:19 :28	S2A_OPER_MSI_L1C_TL_SGS_20160919T084734_20160919T122648_A006496_T39WWS_N02_04_01	08:40: 46	68.468 3	49.6288	42
LC80170082016 278LGN00	15:49 :12	S2A_OPER_MSI_L1C_TL_SGS_20161004T161302_20161004T194531_A006715_T21XWB_N02_04_01	16:12: 26	73.224 5	- 55.6977	53
LC80170082016 278LGN00	15:49 :12	S2A_OPER_MSI_L1C_TL_SGS_20161004T161302_20161004T194531_A006715_T21XWA_N02_04_01	16:12: 26	73.224 5	- 55.6977	55
LC80170082016 278LGN00	15:49 :12	S2A_OPER_MSI_L1C_TL_SGS_20161004T161302_20161004T194531_A006715_T21XVB_N02_04_01	16:12: 26	73.224 5	- 55.6977	56
LC80260432016 293LGN00	16:58 :34	S2A_OPER_MSI_L1C_TL_SGS_20161019T171919_20161019T222350_A006930_T14RPN_N02_04_01	17:16: 44	25.218 6	- 97.6025	51
LC80260432016 293LGN00	16:58 :34	S2A_OPER_MSI_L1C_TL_SGS_20161019T171919_20161019T222350_A006930_T14RPP_N02_04_01	17:16: 44	25.218 6	- 97.6025	53
LC80720862016 327LGN00	22:00 :16	S2A_OPER_MSI_L1C_TL_MPS_20161122T221833_20161122T232031_A007419_T60HVD_N02_04_01	22:16: 30	- 37.719	176.723 5	54
LC80720862016 327LGN00	22:00 :16	S2A_OPER_MSI_L1C_TL_MPS_20161122T221833_20161122T232031_A007419_T60HWD_N02_04_01	22:16: 30	- 37.719	176.723 5	56

LC80720862016 327LGN00	22:00 :16	S2A_OPER_MSI_L1C_TL_MPS_20161122T221833_20161122T23 2031_A007419_T60HVC_N02_04_01	22:16: 30	- 37.719	176.723 5	59
LC80720862016 327LGN00	22:00 :16	S2A_OPER_MSI_L1C_TL_MPS_20161122T221833_20161122T23 2031_A007419_T60HWC_N02_04_01	22:16: 30	- 37.719	176.723 5	49
LC80720862016 327LGN00	22:00 :16	S2A_OPER_MSI_L1C_TL_MPS_20161122T221833_20161122T23 2031_A007419_T60HVE_N02_04_01	22:16: 30	- 37.719	176.723 5	48
LC82210152018 096LGN00	12:51 :33	L1C_T27WVM_A014564_20180406T132305	13:23: 05	64.428 5218	- 21.9372 852	44
LC81850182018 100LGN00	9:10: 13	L1C_T35VNG_A014619_20180410T094154	9:41:5 4	59.939 8538	27.9821 479	46
LC81970102018 104LGN00	10:21 :09	L1C_T34WDD_A014677_20180414T105916	10:59: 16	70.706 5138	19.7758 301	49
LC82020282018 107LGN00	10:59 :11	L1C_T30TVR_A014720_20180417T110822	11:08: 22	46.029 75	- 3.41265	55
LC82020282018 107LGN00	10:59 :11	L1C_T30TVS_A014720_20180417T110822	11:08: 22	46.029 75	- 3.41265	56
LC82020272018 107LGN00	10:59 :11	L1C_T30TWT_A014720_20180417T110822	11:08: 22	47.357 4185	- 2.27327 56	60
LC82020272018 107LGN00	10:59 :11	L1C_T30TVT_A014720_20180417T110822	11:08: 22	47.357 4185	- 2.27327 56	58
LC80010182018 107LGN00	14:12 :58	L1C_T23VMG_A014722_20180417T143046	14:36: 04	60.093 49	- 45.9877 2	51
LC80010182018 107LGN00	14:12 :58	L1C_T23VMH_A014722_20180417T143046	14:36: 04	60.093 49	- 45.9877 2	53
LC80170172018 107LGN00	16:15 :40	L1C_T19VDJ_A014723_20180417T161540	16:15: 40	61.736 2933	- 69.8544 654	60
LC80170172018 107LGN00	16:15 :40	L1C_T19VEJ_A014723_20180417T161540	16:15: 40	61.736 2933	- 69.8544 654	60
LC81860352018 107LGN00	9:23: 05	L1C_T34SBF_A014719_20180417T093212	9:32:1 2	36.520 2447	18.2625 128	60
LC81860342018 107LGN00	9:23: 05	L1C_T33SYB_A014719_20180417T093212	10:32: 12	37.417 6591	17.8798 756	60
LC81860332018 107LGN00	9:22: 18	L1C_T34SCH_A014719_20180417T093212	9:32:1 2	38.904 48	18.9113 8	60
LC81860322018 107LGN00	9:21: 54	L1C_T34TCK_A014719_20180417T093212	9:32:0 0	40.333	19.3578 8	60
LC80880762017 121LGN00	23:33 :45	L1C_T56KQV_A009708_20170501T235247	23:52: 47	- 23.082 836	155.487 8629	60
LC80880762017 121LGN00	23:33 :45	L1C_T56KQU_A009708_20170501T235247	23:52: 47	- 23.985 438	155.504 9053	51
LC80880662017 121LGN00	23:29 :45	L1C_T57LWK_A009708_20170501T234750	23:47: 50	- 8.6770 3	159.168 89	52
LC82010252017 129LGN00	10:51 :53	L1C_T31UCR_A009815_20170509T110556	11:05: 56	50.281 29	- 0.12231	53
LC82010252017 129LGN01	11:51 :53	L1C_T30UYA_A009815_20170509T110556	11:05: 56	50.281 29	- 0.12231	55
LC80160442017 129LGN00	15:56 :06	L1C_T17QKF_A009818_20170509T161350	16:13: 50	23.112 69	- 82.6284 8	54
LC80160442017 129LGN01	16:56 :06	L1C_T16QGL_A009818_20170509T161350	17:13: 50	23.112 69	- 82.6284 8	53
LC81910202017 171LGN00	9:48: 28	L1C_T34VDJ_A010415_20170620T100153	10:01: 53	57.309 62	18.7851 8	56

LC81910202017 171LGN01	10:48 :28	L1C_T34VCJ_A010415_20170620T100153	10:01: 53	57.309 62	18.7851 8	58
LC81910202017 171LGN02	11:48 :28	L1C_T34VDK_A010415_20170620T100153	11:01: 53	57.309 62	18.7851 8	59
LC81910192017 171LGN00	9:48: 04	L1C_T34VCK_A010415_20170620T100153	12:01: 53	58.704 15	19.6190 8	60
LC81910142017 171LGN00	9:46: 04	L1C_T34WFT_A010415_20170620T100153	10:01: 53	65.587 1	24.9042 5	53
LC81910152017 171LGN00	9:46: 28	L1C_T34WFT_A010415_20170620T100153	10:01: 53	64.225 42	23.6598	54
LC81910152017 171LGN00	9:46: 28	L1C_T34WES_A010415_20170620T100153	11:01: 53	64.225 42	23.6598	51
LC81660112017 172LGN00	7:10: 23	L1C_T41WPT_A010428_20170621T074937	7:49:3 7	69.606 68	68.1105 9	45
LC82240072016 240LGN00	13:07 :55	S2A_OPER_MSI_L1C_TL_SGS_20160827T185058_A006170_T28 XEH_N02	13:07: 56	- 14.505	74.5919	44
LC82010192015 220LGN00	10:50 :02	S2A_OPER_MSI_L1C_TL_EPA_20160905T153823_A000663_T3 1VEE_N02	11:01: 17	3.0585	57.6746	43
LC81990232015 254LGN00	10:39 :32	S2A_OPER_MSI_L1C_TL_EPA_20170201T143724_A001149_T3 1UFU_N02	10:40: 38	4.7117	52.8042	46
LC81960302016 236LGN00	5:20: 24	S2A_OPER_MSI_L1C_TL_SGS_20160823T173537_A006111_T31 TFH_N02	10:33: 32	42.573 7	24:00.8	49
LC81890352016 011LGN00	2:03: 59	S2A_OPER_MSI_L1C_TL_SGS_20160114T222100_A002893_T33 SVV_N02	9:59:4 3	35.648 3	42:41.1	60
LC81880112015 273LGN00	22:33 :01	S2A_OPER_MSI_L1C_TL_EPA_20161103T204015_A001420_T3 6WXC_N02	9:29:4 6	69.976 1	26:53.4	58
LC81860382016 038LGN00	3:48: 23	S2A_OPER_MSI_L1C_TL_MTI_20160207T114229_A003279_T33 SYR_N02	9:40:1 8	32.308 6	25:16.7	58
LC81790312016 053LGN00	19:34 :36	S2A_OPER_MSI_L1C_TL_MTI_20160305T075904_A003493_T36 TUM_N02	8:39:4 7	41.814 3	39:06.6	53
LC81670092016 225LGN00	15:33 :42	S2A_OPER_MSI_L1C_TL_MTI_20160812T095050_A005952_T42 WWE_N02	7:36:1 5	71.128 6	16:20.0	54
LC81650322015 224LGN00	6:59: 46	S2A_OPER_MSI_L1C_TL_EPA_20160912T192907_A000718_T3 9TXE_N02	7:23:0 3	40.433 1	12:46.5	56
LC80710892016 064LGN00	0:19: 44	S2A_OPER_MSI_L1C_TL_SGS_20160305T081209_A003658_T60 GWV_N02	22:06: 06	- 41.182 4	54:21.6	59
LC80710892016 064LGN00	7:58: 57	S2A_OPER_MSI_L1C_TL_SGS_20160305T081209_A003658_T60 GWU_N02	22:06: 06	- 41.077 1	54:45.5	59
LC80710882016 064LGN00	0:03: 53	S2A_OPER_MSI_L1C_TL_SGS_20160305T081209_A003658_T60 GWV_N02	22:06: 06	- 41.938 5	54:45.5	59
LC80530082016 274LGN00	- 113.8 08	S2A_OPER_MSI_L1C_TL_SGS_20160930T214936_A006660_T12 XVF_N02	19:53: 04	72.019 9	31:35.3	52
LC80420072015 242LGN00	- 92.22 8	S2A_OPER_MSI_L1C_TL_EPA_20161009T235019_A000982_T1 5XWB_N02	18:23: 09	73.112 6	22:46.5	51
LC80110252016 236LGN00	- 67.22 5	S2A_OPER_MSI_L1C_TL_SGS_20160823T204731_A006114_T19 UFR_N02	15:35: 58	50.135 1	18:40.6	49
LC81680112017 202LGN00	7:22: 53	L1C_T41WMT_A010857_20170721T074746	7:47:4 6	69.606 4	65.0286 4	51
LC81680102017 202LGN00	7:22: 29	L1C_T41WNV_A010857_20170721T074746	7:47:4 6	70.916 51	66.9326 8	51
LC82010192017 209LGN00	10:50 :04	L1C_T32VKK_A010959_20170728T110406	11:04: 06	58.704 23	4.17267	60
LC80900742017 215LGN00	23:46 :01	L1C_T56KNC_A011038_20170803T000219	0:02:1 9	- 20.230 05	153.485 45	60
LC80900772017 215LGN00	23:47 :13	L1C_T56KMU_A011038_20170803T000219	0:02:1 9	- 24.552 95	152.458 35	58
LC80900772017 215LGN00	23:47 :13	L1C_T56KLU_A011038_20170803T000219	0:02:1 9	- 24.552 95	152.458 35	57

LC80900772017 215LGN00	23:47 :13	L1C_T56JMT_A011038_20170803T000219	0:02:1 9	- 23.552 95	152.458 35	53
LC82040182017 118LGN00	11:07 :35	L1C_T31VCG_A009658_20170428T113400	11:34: 00	60.093 49	0.44227	49
Landsat 8 scene ID	Time L8	Sentinel 2 B_Scene_ID	Time_ S2B			
LC82050412018 048LGN00	11:23 :24	L1C_T28RFR_A004968_20180217T113713	11:37: 13	27.431 61	- 13.5970 4	51
LC82010282018 052LGN00	10:53 :29	L1C_T30TWS_A005025_20180221T111202	11:12: 02	46.029 65	- 1.84883	44
LC82010252018 052LGN00	10:52 :17	L1C_T30UXB_A005025_20180221T111202	11:12: 02	50.281 07	- 0.16074	48
LC82010252018 052LGN00	10:52 :17	L1C_T30UXA_A005025_20180221T111202	11:12: 02	50.281 07	- 0.16074	51
LC81980102018 063LGN00	10:27 :42	L1C_T34WED_A005182_20180304T104013	10:40: 13	70.704 5628	22.4882 106	58
LC81910212018 094LGN00	9:48: 33	L1C_T33UXB_A005625_20180404T101021	10:10: 21	55.427 9476	17.4478 877	60
LC81910222018 094LGN00	9:48: 33	L1C_T33UXB_A005625_20180404T101021	10:10: 21	55.427 9476	17.4478 877	60
LC81910222018 094LGN00	9:48: 57	L1C_T33UXA_A005625_20180404T101021	10:10: 21	54.529 9251	17.3938 281	59
LC81910222018 094LGN00	9:48: 57	L1C_T33UWA_A005625_20180404T101021	10:10: 21	54.550 6401	15.8484 761	54
LC81110292018 094LGN01	1:37: 19	L1C_T53TNK_A005620_20180404T014648	1:46:4 8	44.642 9176	136.953 2551	53
LC81110292018 094LGN01	1:37: 19	L1C_T53TPK_A005620_20180404T014648	1:46:4 8	44.652 9176	136.953 2551	54
LC81070362018 098LGN00	1:15: 21	L1C_T54SUC_A005677_20180408T012652	1:26:5 2	33.836 5587	139.431 8387	60
LC81070362018 098LGN00	1:15: 21	L1C_T54SUD_A005677_20180408T012652	1:26:5 2	34.610 62	139.709 92	58
LC81990132018 102LGN00	0:34: 44	L1C_T32WPV_A005740_20180412T111211	11:06: 17	66.938 96	13.8311 9	59
LC81990122018 102LGN00	10:34 :20	L1C_T33WVR_A005740_20180412T110617	11:06: 17	68.279 93	15.3430 6	58
LC81990122018 102LGN00	10:34 :20	L1C_T33WVS_A005740_20180412T110617	11:06: 17	68.279 93	15.3430 6	51
LC82150142018 102LGN00	12:14 :01	L1C_T28WET_A005741_20180412T125259	12:52: 59	65.324 3835	- 13.8218 601	52
LC80510252018 105LGN00	19:24 :48	L1C_T09UWS_A005788_20180415T193900	19:39: 00	50.281 2	- 128.424 43	55
LC80510242018 105LGN00	19:24 :49	L1C_T09UWS_A005788_20180415T193900	19:39: 00	51.693 32	- 127.806 72	59
LC80310192018 109LGN00	17:18 :45	L1C_T15VVF_A005844_20180419T174614	17:58: 15	59.042 9473	- 93.7866 866	60
LC80150372018 109LGN00	15:47 :02	L1C_T17SPS_A005843_20180419T161103	16:11: 03	33.176 85	- 78.5462 7	59
LC82000352018 109LGN00	10:49 :35	L1C_T30SVF_A005840_20180419T110127	11:13: 36	36.550 6074	- 3.50437 28	54