

ReleveID	Biblioref	Year	Syntaxon	Area_m2	Bias_min	Y_WGS84	X_WGS84	Classif
108426	401522	1998	32AB01	100	0	49.11806	16.30139	?
108430	401522	1998	32BA03	100	0	48.81806	15.975	+
108809	401953	2005	NA	400	0	49.39861	16.77889	LBC02
108811	401953	2005	NA	400	0	49.40278	16.77583	?
108813	401953	2005	NA	400	0	49.40556	16.77333	?
108868	401958	2000	NA	300	0	49.30667	16.68667	?
108869	401958	2000	32AC01	300	0	49.30639	16.68611	?
108871	401958	2000	32AC02	300	0	49.30611	16.6875	LBF03
108879	401958	2005	32AD11	100	0	49.30472	16.67833	?
108880	401958	2005	NA	100	0	49.30861	16.68611	LBA04
108885	401959	2004	NA	400	0	49.32194	16.71083	LBC01
108887	401959	2004	NA	400	0	49.315	16.69472	LBB01
108901	401959	2004	NA	390	0	49.32	16.69278	?
108902	401959	2004	NA	390	0	49.31694	16.6925	?
108906	401959	2004	NA	300	0	49.31639	16.68861	LBB03
108940	401964	2003	NA	400	0	49.3325	16.73389	?
108945	401964	2003	NA	100	0	49.3325	16.73472	LBA04
108963	401965	1998	NA	400	0	49.39972	16.77639	LBC02
108967	401969	1986	NA	300	0	49.30472	16.68028	LBA04
108999	401966	1988	NA	400	0	49.37056	16.71667	LBC02
109001	401966	1988	32	400	0	49.365	16.71222	?
109010	401966	1989	32AC	325	0	49.37111	16.72306	LBB03
109053	401974	1979	32BA	150	0	49.23111	16.71833	?
109068	401975	1998	32AC	400	0	49.22972	16.7175	?
109070	401975	1998	32AB	400	0	49.23028	16.71861	?
109072	401975	1998	32BA	400	0	49.23167	16.7175	?
109082	401975	1998	32AB	400	0	49.23083	16.71722	?
109089	401975	1998	32AC	400	0	49.22694	16.71917	LBF01
109090	401975	1998	32AC	400	0	49.22806	16.71944	?
109092	401975	1998	32AB	400	0	49.22472	16.71806	LBB01
110054	401320	1984	32AB02	300	0	49.22583	16.6775	LBB03
110085	401326	1984	32AC	400	0	48.825	16.31222	?
110144	401419	1985	32AD'	100	0	49.32028	16.79528	LBC02
110202	401342	1985	36AA	100	0	49.08861	16.34167	?
110281	401308	1984	32AD04	200	0	49.30639	16.69694	LBC03
113095	401672	1993	35AA07	100	0	48.90778	15.69528	LFB03
113484	401672	1994	32AA02	300	11	48.88583	15.65583	LBA04
113485	401672	1993	32AA02	200	0	48.89694	15.66583	LBA04
113486	401672	1994	32AC01	200	0	48.92972	15.72694	LBF02
113487	401672	1994	32AC01	300	0	48.89278	15.63833	LBF01
113488	401672	1994	32AC01	250	0	48.93556	15.75389	LBF02
113490	401672	1994	32AC02	200	0	48.93028	15.75417	LBF02
113493	401672	1994	33AA01	250	0	48.93444	15.74833	?
114454	101064	1995	32BA03	100	0	48.88417	15.84417	?
116006	100116	2004	32	120	11	48.82472	15.97222	?
117677	NA	1992	36	200	0	48.95	16.26667	KBE01
117683	NA	1992	36	200	0	48.93333	16.26667	+
117685	NA	1992	36	200	0	48.93889	16.29333	KBF01
117687	NA	1992	36	200	0	48.91667	16.28333	?

117691 NA	1992	36	200	0	48.96667	16.28333	KBE01
183117 NA	2007 32AB		100	0	49.04814	16.39686	?
183125 NA	2007 32AB02		100	0	49.21208	16.51606	LBB03
183126 NA	2007 32BA03		100	0	49.18556	16.53544	LCC01
183131 NA	2008	32	100	0	49.22964	16.79336	?
183146 NA	2008 32BA		100	0	48.81681	15.98303	LCC02
183150 NA	2008 32BA		100	0	48.88831	15.83661	?
183154 NA	2009 32AA'		100	0	49.23928	16.60936	+
183161 NA	2009 32AA'		100	0	49.233	16.72131	LBA04
183176 NA	2009 32AC		100	0	49.26933	16.40297	?
183178 NA	2009 32AC		100	0	49.30772	16.68747	LBF03
183180 NA	2009 32AC		100	0	49.30836	16.67281	LBF03
209603 401773	2002 32AA05		100	0	48.86167	17.42806	?
209620 401773	2000 32AA05		100	0	48.85806	17.40417	?
209625 401773	2000 NA		100	0	48.85444	17.415	?
209631 401773	2000 32AB02		100	0	48.84778	17.41389	?
209637 401773	2000 NA		100	0	48.85444	17.40833	LCC03
209644 401773	2000 32AB02		100	0	48.85278	17.40778	?
209645 401773	2000 32AB02		100	0	48.85167	17.40917	?
209654 401773	2000 32AB02		100	0	48.84694	17.41111	?
211871 NA	2005 32AA08		200	0	48.67832	16.94502	LBA07
211874 NA	2005 32AA08		200	0	48.68529	16.95967	?
211875 NA	2005 32AA08		200	0	48.67859	16.94882	?
216536 101025	2005 NA		200	0	48.93028	17.3035	?
216543 101025	2005 32AA''		200	0	48.90083	17.25056	?
216562 101025	2005 NA		200	0	48.987	17.33789	?
216576 101025	2005 32AA''		200	0	48.97625	17.38058	LBA07
216617 101025	2006 32AA''		200	0	48.70183	16.96725	?
218501 NA	2010 NA		100	0	49.09997	16.62833	?
218508 NA	2010 NA		100	0	49.05586	16.5668	KBE01
218512 NA	2010 NA		100	0	49.086	16.35164	KBE01
218530 NA	2011 NA		100	0	49.17761	16.73467	KBF01
218536 NA	2011 NA		100	0	49.03408	16.72581	?
218539 NA	2011 NA		100	0	48.95378	16.33492	KBE01
218543 NA	2011 NA		100	0	48.84781	16.36969	KBE01
218547 NA	2011 NA		100	0	48.94047	16.64164	?
218548 NA	2011 NA		100	0	48.98175	16.59958	KBF01
282103 282081	2006 32AA'		100	0	48.8325	17.53639	?
283158 NA	2003 32BA06		120	0	49.405	16.96667	?
283175 NA	2002 32AB		200	0	49.07389	17.17111	?
283240 NA	2003 32BA08		150	0	48.96028	16.59444	?
347336 401892	2002 32BA03		150	0	49.09694	16.24639	?
347922 NA	2005 32AD'''		100	0	49.36306	16.70278	LBD01
347924 NA	2005 32AD'''		150	0	49.35972	16.71417	LBC05
347928 401928	2005 32AD'''		150	0	49.37889	16.72889	LBD01
348007 NA	2005 32AD'''		100	0	49.38972	16.73194	?
348012 NA	2005 32AD05		400	0	49.28306	16.73361	LBC03
348013 NA	2005 32AD11		300	0	49.27528	16.70167	LBD01
348052 NA	2005 32AE04		400	0	49.26528	16.36583	LBC05
348055 NA	2005 32AE04		400	0	49.26778	16.34222	LBC05

348057	NA	2005	32AE04	400	0	49.27889	16.32861	LBE03
348059	NA	2005	32AE04	300	0	49.25778	16.30889	LBE03
348245	NA	2006	32AC	100	0	48.81056	15.97944	LBF01
348283	NA	2007	32AD05	400	0	49.10389	17.07028	LBC01
348297	NA	2007	32AD04	400	0	48.84583	17.55167	?
400008	400116	1993	32AC06	300	11	49.36389	16.71111	+
400028	400004	1994	34AA	100	0	48.89222	15.63611	?
400062	400002	1990	32BA03b	200	0	48.85833	15.8625	LCC01
400063	400002	1990	32BA03b	150	0	48.85556	15.88472	?
400066	400002	1992	32BA03b	200	0	48.83472	16.00139	?
400069	400002	1992	32BA03b	150	0	48.84028	15.91111	LCC02
400076	400002	1992	32BA03b	150	0	48.82083	15.9625	LCC01
400080	400002	1992	32BA03c	200	0	48.89167	15.82639	?
400084	400002	1990	32BA03c	200	0	48.85278	15.89722	LCC01
400087	400002	1993	32BA03c	200	0	48.84167	15.99722	LBB01
400088	400002	1992	32BA03c	150	0	48.83056	15.94583	?
400089	400002	1991	32BA03c	200	0	48.99167	15.95417	?
400091	400031	1988	32BA07	150	0	48.85139	16.02778	LCC02
400092	400002	1991	32BA07	100	0	48.83056	15.94444	?
400095	400002	1990	32BA07	200	0	48.82083	15.98333	LCC02
400096	400002	1991	32BA07	100	0	48.80139	15.97083	?
400098	400002	1991	32BA06	200	0	48.80139	15.96667	LDA01
400247	400031	1987	32BA07	150	0	49.13889	16.24167	LCC02
400249	400031	1988	32BA07	100	0	49.06389	16.33333	LCC02
400256	400031	1988	32BA07	150	0	48.96944	16.05	LCC02
400259	400031	1988	32BA07	200	0	49.04167	16.16389	?
400715	400003	1994	32AA02	200	0	49.15917	16.23611	?
400719	400003	1994	32AA02	100	0	49.05083	16.30778	?
400723	400003	1994	32AB01	200	0	49.05194	16.32167	?
400732	400003	1994	32AC06	100	0	49.12056	16.32194	LBF04
400752	NA	1986	32AB01	200	0	49.25306	16.48611	LBB03
400851	400066	1954	32BA02	100	0	48.825	16.69444	?
400856	400066	1969	32BA05	300	0	49.35833	16.41667	LCA03
400859	400066	1992	32BA05	200	0	49.30972	16.67778	?
400866	400066	1990	32BA05	150	0	49.24444	16.74167	?
400874	400066	1994	32BA05	400	0	49.03472	16.63472	?
400878	400066	1955	32BA05	225	0	48.96667	16.79167	LCA03
400886	400066	1994	32BA05	200	0	48.88333	16.12778	?
400889	400066	1954	32BA05	150	0	48.80833	16.69583	LCB01
400891	400066	1992	32BA05	200	0	48.76111	16.68333	?
400901	400066	1968	32BA08	150	0	48.975	16.84722	?
400921	400066	1969	32BA08	300	0	48.88889	16.99167	?
400943	400066	1954	32BA08	300	0	48.8	16.7	LCB01
400959	400066	1990	32BA03a	400	0	49.32917	17.03889	LCC01
400961	400066	1988	32BA03a	200	0	49.31944	16.51111	LCC01
400963	400066	1959	32BA03a	200	0	49.30278	16.60417	?
400968	400066	1990	32BA03a	200	0	49.27083	16.56111	LCC01
400974	400066	1959	32BA03a	375	0	49.24167	16.70278	LDA02
400977	400066	1959	32BA03a	330	0	49.22917	16.67917	LCC01
400978	400066	1990	32BA03a	200	0	49.22361	16.71667	?

400979	400066	1990 32BA03a	200	0	49.14722	16.53611 ?
400980	400066	1990 32BA03a	200	0	49.14444	16.47778 LCC01
400981	400066	1990 32BA03a	200	0	49.1375	16.49583 ?
400983	400066	1990 32BA03a	200	0	49.12917	16.56667 LCC01
400985	400066	1990 32BA03a	200	0	49.09583	16.42361 LCC01
400987	400066	1990 32BA03a	200	0	49.02778	16.35 ?
400989	400066	1994 32BA03a	200	0	48.93611	15.7625 ?
400991	400066	1994 32BA03a	200	0	48.90694	15.69861 ?
400998	400066	1993 32BA03b	200	0	48.89722	16.09722 ?
401004	400066	1990 32BA03c	200	0	49.08194	16.38889 ?
401008	400066	1990 32BA07	100	0	49.13056	16.29583 ?
401020	400066	1988 32BA06	200	0	49.32222	16.53333 LCC03
401030	400066	1990 32BA06	200	0	49.12917	16.58611 LCC03
401045	400066	1993 32BA10	200	0	49.09722	16.27222 ?
401083	400002	1992 32AA02	150	0	48.81667	15.97333 LBA04
401089	400002	1991 32AA05	200	0	48.83694	15.92417 LBA04
401091	400002	1992 32AB01	200	0	48.89167	15.81417 ?
401111	400002	1990 32AB01	200	0	48.82139	15.97639 LCC01
401125	400002	1992 32AB01	200	0	48.87639	15.80833 ?
401126	400002	1992 32AB01	200	0	48.85222	16.00306 ?
401131	400002	1992 32AD02	150	0	48.8875	15.83611 ?
401136	400002	1992 32AD02	150	0	48.88056	15.83889 LBC02
401148	400002	1990 32AD04	200	0	48.88889	15.81389 LBC01
401161	400002	1992 33AA01	150	0	48.82889	15.98139 LDA02
401162	400002	1990 33AA01	200	0	48.82222	15.97722 ?
401178	400002	1990 35AA07	100	0	48.88806	15.84083 ?
401186	400002	1990 32AC01	200	0	48.88333	15.84056 ?
402142	NA	1990 36	200	0	48.8925	15.80972 KBE01
402899	400611	1993 32AD04	400	0	48.88056	17.61667 +
414989	400640	1985 30AC02	300	0	48.86444	17.17278 ?
414992	400640	1985 30AC02	300	0	48.86111	17.16806 ?
420404	400817	1987 32AA"	250	0	48.95472	16.6125 LBF01
424585	400795	1996 32AC01	150	0	48.88361	15.84361 ?
427637	401304	1991 32AC	400	0	49.2975	16.38833 LBF01
427642	401305	1984 32AB02	200	0	49.23222	16.69861 ?
428413	401271	1985 32AB	100	0	49.31056	16.74944 LBB01
429422	401410	1979 32AC01	225	0	48.84028	16.63889 ?
429669	401700	1950 32	100	0	49.2225	16.67306 LCA03
430095	401333	1960 32AB01	100	0	49.3175	16.48389 ?
437422	401672	1993 32AB01	250	0	48.93389	15.71528 ?
437430	401672	1994 32AB01	250	0	48.89722	15.66722 ?
437431	401672	1994 32AB01	150	0	48.89139	15.63611 ?
439026	401774	2001 32	100	0	49.23083	16.67444 ?
445005	NA	1996 32AA"	400	0	48.70083	16.96833 ?
445035	NA	1996 32AB	400	0	48.73028	16.92111 ?
445039	NA	1996 32AA"	400	0	48.68889	16.9775 ?
445062	NA	1996 32AA10	250	0	48.62611	16.93528 LBA07
445066	NA	1996 32AA10	250	0	48.64056	16.94194 LBA07
445067	NA	1996 32AA10	250	0	48.65583	16.94306 LBA07
445073	NA	1996 32AA10	250	0	48.625	16.93417 ?

445075	NA	1996 32AA10	250	0	48.65778	16.94528	LBA07
445077	NA	1996 32AA10	250	0	48.6925	16.96639	?
445083	NA	1996 32AA10	250	0	48.68972	16.9275	?
445084	NA	1996 32AA10	250	0	48.70611	16.93333	LBA07
445087	NA	1996 32AA10	250	0	48.69833	16.955	LBA07
445091	NA	1996 32AA10	250	0	48.69	16.93667	LBA07
445097	NA	1996 32AA10	250	0	48.66222	16.94917	?
445100	NA	1996 32AA10	250	0	48.645	16.96056	?
445105	NA	1996 32AA10	250	0	48.69778	16.945	LBF01
445116	NA	1996 32AA10	250	0	48.65972	16.95972	?
445117	NA	1996 32AA10	250	0	48.63639	16.95667	?
445118	NA	1996 32AA10	250	0	48.6575	16.94556	LBA07
445121	NA	1996 32AA10	250	0	48.67778	16.945	?
445122	NA	1996 32AA10	250	0	48.64611	16.935	LBA07
445126	NA	1996 32AA10	250	0	48.70694	16.93111	LBA07
445127	NA	1996 32AA10	250	0	48.72306	16.92139	LBA07
445148	NA	1996 32AA10	250	0	48.64583	16.95083	?
445432	NA	1995 32AA10	250	0	48.62917	16.94222	+
445435	NA	1995 32AA"	200	0	48.68056	16.95056	LBA06
445436	NA	1995 32AA"	300	0	48.71889	16.89083	?
445438	NA	1995 32AA"	300	0	48.72417	16.91194	?
447085	NA	1997 32AA10	250	0	48.66222	16.9275	?
452032	NA	1996 32AA"	400	0	48.71389	16.92028	?
452187	NA	1994 32	150	0	48.80667	16.64389	?
452203	NA	1992 32AA10	100	0	48.85056	16.725	LBA07
452207	NA	1992 32BA	400	0	48.80611	16.69361	?
452208	NA	1992 32AC01	400	0	48.87028	16.64528	?
452557	NA	1999 NA	175	0	48.81861	16.63889	LBA05
452558	NA	1999 NA	300	0	48.8175	16.63861	?
452567	NA	2000 NA	200	0	48.78778	16.63	?
452578	NA	2002 32AA10	400	0	48.85278	16.72694	LBA07
452627	NA	2004 32AA10	400	0	48.85044	16.72681	LBA07
452633	NA	2004 30AC	225	0	48.85044	16.72472	?
452636	NA	2004 32AA10	225	0	48.85485	16.72458	?
452637	NA	2004 32AA10	225	0	48.85385	16.72512	LBA07
455004	455001	1996 32AA02	100	0	48.93194	16.04056	LBA04
455006	455001	1996 32AA02	150	0	48.9325	16.03167	LBA04
455010	455001	1996 32BA03a	150	0	48.94167	16.05611	?
455011	455001	1996 32AA02	200	0	48.93722	16.05861	?
455016	455001	1997 32BA03b	200	0	48.95389	16.03194	LCC02
455017	455001	1996 32AB01	250	0	48.93667	16.05333	LDA01
455018	455001	1996 32AB01	200	0	48.93611	16.045	?
455025	455001	1996 32AB01	200	0	48.94556	16.04917	LBB01
455044	455001	1997 32AC01	150	0	48.95361	16.04444	?
455047	455001	1997 32BA07	200	0	48.99139	15.9925	?
455052	455001	1997 32BA06	150	0	48.95361	16.04111	?
455072	455001	1997 32AC01	150	0	48.92	16.12833	?
458301	101076	2007 29AA	100	0	48.84745	17.53442	+
458302	101076	2007 32AB	100	0	48.8839	17.60072	?
459131	459007	1969 32AD03	300	11	49.31667	16.625	LBC03

459132	459007	1969 32AD03	300	0	49.49167	16.71111	LBC02
459161	459007	1969 32AD04	400	11	49.31667	16.76667	LBC01
461653	459006	1969 32AD05	400	0	49.32444	16.64139	LBC02
461654	459006	1969 32AD05	240	0	49.32722	16.64167	LBC02
461655	459006	1969 32AD05	225	0	49.30972	16.63167	LBC01
462667	NA	2002 32AB	400	0	48.87861	16.65444	LBB01
462668	NA	2002 32AB	400	0	48.87722	16.65361	?
462669	NA	2002 32AB	250	0	48.8775	16.655	?
462673	NA	2002 32	315	0	48.85806	16.64972	?
462675	NA	2002 32	200	0	48.85972	16.64417	?
462676	NA	2002 32	400	0	48.86	16.64389	LBF01
462677	NA	2002 32	400	0	48.86111	16.64306	?
462678	NA	2002 32	250	0	48.86139	16.64333	?
462679	NA	2002 32	250	0	48.86167	16.64306	LBF01
462686	NA	2002 32AB	250	0	48.86722	16.63944	LBF01
462688	NA	2002 32AB	120	0	48.86833	16.63917	?
462692	NA	2002 32AB	250	0	48.8675	16.63806	LBF01
462693	NA	2002 32AB	250	0	48.86778	16.63667	LBF01
462694	NA	2002 32AB	250	0	48.86722	16.63639	LBF01
462700	NA	2002 32AB	300	0	48.875	16.65111	LBF02
462702	NA	2002 32AB	400	0	48.87472	16.65306	LBF01
462711	NA	2002 32AB	100	0	48.87194	16.64361	?
462712	NA	2002 32AB	225	0	48.87194	16.64278	?
462713	NA	2002 32AB	300	0	48.87389	16.64583	?
462714	NA	2002 32AB	400	0	48.86917	16.6425	?
462715	NA	2002 32AB	400	0	48.87528	16.64861	?
462717	NA	2002 32AB	400	0	48.87667	16.64889	?
462752	NA	2002 NA	400	0	48.87694	16.66306	LBF01
462756	NA	2002 NA	150	0	48.87056	16.65694	LBF01
462802	NA	2003 32AB	250	0	48.85889	16.64417	?
462827	NA	2003 32BA	200	0	48.87722	16.6625	?
462828	NA	2003 32BA	200	0	48.8625	16.64944	?
462837	NA	2003 32AB	250	0	48.87389	16.64917	?
462842	NA	2003 32BA	200	0	48.86222	16.65056	?
462846	NA	2003 32AB	250	0	48.87611	16.64889	?
462847	NA	2003 32AB	250	0	48.87306	16.64667	?
462851	NA	2003 32AB	200	0	48.86	16.64694	LBF01
462858	NA	2003 32A	315	0	48.87972	16.65333	?
462861	NA	2003 32AB	250	0	48.87833	16.66	?
462865	NA	2003 32A	315	0	48.86639	16.64556	LBF01
462921	NA	2005 32AB	300	0	48.68472	16.95722	?
462923	NA	2005 32AA	300	10	48.67806	16.94722	LBA07
462961	NA	2004 32AB	400	0	48.87194	16.64389	LBF01
462963	NA	2004 32AB	400	0	48.87417	16.64944	LBF01
462964	NA	2004 32BA	315	0	48.87444	16.65167	?
466157	NA	2002 32AD03	400	0	48.88611	15.81889	LBC01
466158	NA	2002 32AD02	400	0	48.885	15.83556	?
466159	NA	2002 33AA01	400	0	48.8825	15.82222	?
466170	NA	2002 33AA01	200	0	48.87583	15.83472	?
480022	400703	1998 32AB02	400	0	48.88333	17.53889	LBB03

480027	400703	1998 32AD04	400	0	48.89167	17.55417	LBC03
480271	400703	1999 32AB02	400	0	48.82083	17.525 ?	
481005	400704	1998 32AD	200	0	49.07917	17.19722 ?	
481054	400704	1999 32AB02	225	0	49.08194	17.2 ?	
481056	400704	1999 32AB02	400	0	49.0875	17.19583	LBB03
481061	400704	1999 33AA01	400	0	49.05972	17.13194 ?	
481128	400704	1999 32AB02	400	0	49.08056	17.21528	LBB03
481130	400704	1999 32BA03c	225	0	49.08667	17.20417 ?	
481134	400704	1999 32A	300	0	49.05833	17.19583 ?	
481135	400704	1999 33AA01	400	0	49.075	17.18472 ?	
482065	NA	2001 32AD04	400	0	48.87889	17.54694 ?	
482073	NA	2002 32AB	400	0	48.88417	17.54889 ?	
482081	NA	2002 32AD05	400	0	48.85639	17.63194	LBC02
482082	NA	2002 32AD04	400	0	48.86889	17.62806 ?	
482092	NA	2000 33AA01	400	0	49.06917	17.205 ?	
482096	NA	2000 32AD02	400	0	48.89222	15.81917	LBF01
482108	NA	2001 32BA05	400	0	48.87278	16.64667 ?	
486289	NA	2003 32AB01	100	0	49.12	16.40028	LBB01
486290	NA	2003 32AD03	100	0	49.15222	16.43194 ?	
510002	NA	2005 32AD'	200	0	49.29183	16.73531	LBC02
510004	NA	2005 32	200	0	49.23122	16.70922 ?	
510005	NA	2005 32	200	0	49.23247	16.71756 ?	
510006	NA	2005 32AC05	200	0	49.23131	16.72167 ?	
510009	NA	2005 32	200	0	49.29244	16.64464 ?	
510012	NA	2005 32	200	0	49.22778	16.716 ?	
510013	NA	2005 32	200	0	49.28683	16.73528 ?	
510014	NA	2005 32AB02	200	0	49.27058	16.71653	LBB03
510016	NA	2005 32AB02	200	0	49.27622	16.70403	LBB03
510017	NA	2005 32AC02	200	0	49.37183	16.72042	LBF03
510021	NA	2005 32AB02	200	0	49.23675	16.71919	LBB03
510022	NA	2005 32	200	0	49.23206	16.72031 ?	
510026	NA	2005 32AD'	200	0	49.31669	16.69769	LBC02
510030	NA	2005 32AC01	200	0	49.36958	16.71631	LBF01
510034	NA	2006 32BA05	200	0	49.22989	16.70828 ?	
510035	NA	2006 32	200	0	49.2375	16.71372 ?	
510036	NA	2006 32AB02	200	0	49.24047	16.71539	LBB03
510041	NA	2006 32	200	0	49.22836	16.71664	LBF01
510044	NA	2006 32AB02	200	0	49.234	16.72006 ?	
510055	NA	2006 32BA05	200	0	49.26903	16.71392	LBB01
510056	NA	2006 32AB02	200	0	49.27128	16.72375	LBB03
510067	NA	2006 32	200	0	49.27311	16.7865 ?	
510070	NA	2006 32	200	0	49.37017	16.71597 ?	
510072	NA	2006 32	200	0	49.36803	16.71314	LBB01
510074	NA	2006 32AD'	200	0	49.37219	16.71447	LBC02
510075	NA	2006 32AD'	200	0	49.37247	16.71419	LBC02
510079	NA	2006 32	200	0	49.22783	16.70692	LBB01
510080	NA	2006 32AB	200	0	49.22758	16.71028	LBB01
510089	NA	2006 32AB02	200	0	49.23775	16.72636	LBB03
510091	NA	2006 32AB02	200	0	49.27731	16.70522	LBB03
510094	NA	2006 32AD11	200	0	49.26442	16.72769	LBD01

510095 NA	2007	32	200	0	49.23753	16.71433	LBB01
510098 NA	2007	32AB03	200	0	49.23278	16.71583	LBB01
510105 NA	2007	32AD'	200	0	49.28408	16.65989	LBC01
510114 NA	2007	32	200	0	49.31369	16.683	?
510117 NA	2007	32BA05	200	0	49.23186	16.63417	?
510118 NA	2007	32	200	0	49.22428	16.66553	LBB01
510127 NA	2007	32	200	0	49.25239	16.64269	?
510129 NA	2007	32AB02	200	0	49.26186	16.64706	LBB03
510134 NA	2007	32	200	0	49.30792	16.66172	?
510136 NA	2007	32AD'	200	0	49.31244	16.70297	LBC02
510144 NA	2007	32	200	0	49.22731	16.71753	?
510145 NA	2007	32	200	0	49.30514	16.751	?
510149 NA	2007	32BA05	200	0	49.36403	16.70767	LBB01
510157 NA	2007	32	200	0	49.26914	16.63503	?
510164 NA	2007	32	200	0	49.43244	16.74569	LBC01
510165 NA	2007	32	200	0	49.37506	16.76208	LBA04
510171 NA	2007	32	200	0	49.30614	16.73719	?
510172 NA	2007	32	200	0	49.26172	16.78186	?
510176 NA	2007	32	200	0	49.22489	16.75811	?
510178 NA	2007	32	200	0	49.22911	16.67767	?
510180 NA	2007	32	200	0	49.24869	16.64158	?
510181 NA	2007	32AC01	200	0	49.39997	16.77831	?
516026 101023	2006	33AA	200	0	49.26269	16.46606	?
516028 101023	2006	33AA	200	0	49.36278	16.69583	?
516035 NA	2007	32	200	0	49.25481	16.54067	?
516036 NA	2007	32BA03	200	0	49.25461	16.54442	LCC01
516037 NA	2007	32	200	0	49.25408	16.54611	LBB01
516043 NA	2007	32BA03	200	0	49.26414	16.54344	LCC01
516046 NA	2007	33AA04	200	0	49.26117	16.55036	LDA02
516053 NA	2007	32BA03	200	0	49.25331	16.55272	LCC01
516055 NA	2007	32	200	0	49.24828	16.55714	LBB01
516058 NA	2007	32	200	0	49.25425	16.55575	?
516060 NA	2007	32BA03	200	0	49.25544	16.55453	LCC01
516063 NA	2007	32	200	0	49.25594	16.53911	?
516064 NA	2007	32	200	0	49.26075	16.54281	LBB01
516065 NA	2007	32BA03	200	0	49.25725	16.54694	LCC01
516066 NA	2007	32BA03	200	0	49.25742	16.54789	LCC01
516069 NA	2008	32BA03	200	0	49.24794	16.55594	LCC01
516073 NA	2008	32AB	200	0	49.2585	16.55419	LBB01
516074 NA	2008	32BA03	200	0	49.25781	16.55206	LCC01
516077 NA	2008	32BA03	200	0	49.26156	16.54531	LCC01
516078 NA	2008	32	200	0	49.26408	16.54308	?
516082 NA	2008	32	200	0	49.25461	16.55364	?
516087 NA	2008	32	200	0	49.24467	16.55544	?
516088 NA	2008	32BA03	200	0	49.24358	16.55417	LCC01
516089 NA	2008	32AB	200	0	49.2525	16.54686	LBB01
516092 NA	2008	32	200	0	49.25194	16.53972	?
516095 NA	2008	32BA03	200	0	49.25783	16.54272	LCC01
516098 NA	2008	32BA03	200	0	49.25747	16.54708	LCC01
516099 NA	2008	32	200	0	49.25642	16.54869	?



516100 NA	2008	32	200	0	49.2575	16.55303 ?
516103 NA	2008	32	200	0	49.25197	16.55292 ?
516105 NA	2008	32	200	0	49.25258	16.559 ?
516107 NA	2008 32BA03		200	0	49.2585	16.55083 LCC01
516108 NA	2008 32BA03		200	0	49.264	16.54278 LCC01
516109 NA	2008 32BA03		200	0	49.26314	16.54278 LCC01
516110 NA	2008 32BA03		200	0	49.25867	16.55008 LCC01
516111 NA	2008 32BA03		200	0	49.25353	16.55256 LCC01
516112 NA	2008 32BA03		200	0	49.25903	16.54372 LCC01
516114 NA	2008 32BA03		200	0	49.25353	16.55617 LCC01
516115 NA	2008	32	200	0	49.26108	16.54689 ?
516117 NA	2008 33AA04		200	0	49.24694	16.55619 LDA02
516118 NA	2008 32AB		200	0	49.25403	16.54628 LBB01
516119 NA	2008	32	200	0	49.25072	16.53828 ?
516121 NA	2008	32	200	0	49.26572	16.55556 ?
516122 NA	2008	32	200	0	49.25278	16.54878 ?
516127 NA	2008	32	200	0	49.24406	16.55814 LCC01
516129 NA	2008	32	200	0	49.25278	16.55964 LCC01
516132 NA	2008 32AB		200	0	49.26156	16.54403 LBB01
516135 NA	2008 32AB		200	0	49.25333	16.54689 LBB01
516138 NA	2008 32AB		200	0	49.25836	16.54606 LBB01
516140 NA	2008 32BA03		200	0	49.25361	16.54922 LCC01
516141 NA	2008 32AB		200	0	49.25094	16.55561 LBB01
516142 NA	2008 32BA03		200	0	49.25575	16.54436 LCC01
516144 NA	2008	32	200	0	49.24853	16.55722 ?
516148 NA	2008	32	200	0	49.25189	16.53969 ?
516149 NA	2008 32BA03		200	0	49.25264	16.55694 LCC01
516151 NA	2008	32	200	0	49.25256	16.53914 ?
516153 NA	2008	32	200	0	49.25242	16.54817 ?
516154 NA	2008 32AB04		200	0	49.25858	16.54664 LBB03
516155 NA	2008 32AC01		200	0	49.25033	16.56064 ?
516157 NA	2008 32AB		200	0	49.25094	16.55636 ?
516159 NA	2008 32AB		200	0	49.25867	16.54722 LBB01
516160 NA	2008 33AA04		200	0	49.2605	16.55111 LDA02
516162 NA	2008 32AB		200	0	49.26133	16.543 LBB01
516163 NA	2008	32	200	0	49.25281	16.54739 ?
516166 NA	2008	32	200	0	49.25606	16.55031 ?
516170 NA	2008	32	200	0	49.25389	16.54583 LBB01
516171 NA	2008	32	200	0	49.25364	16.54786 LBB01
516172 NA	2008 32AB		200	0	49.25353	16.54722 LBB01
555326 NA	2003 NA		100	0	48.78806	16.23528 ?
555337 NA	2003 NA		100	0	48.82944	16.35694 LBF01
555345 NA	2003 NA		100	0	48.83333	16.47556 ?
555350 NA	2003 NA		100	0	48.81083	16.65639 LBF01
555351 NA	2003 NA		100	0	48.85306	16.71583 ?
555352 NA	2003 NA		100	0	48.94389	16.70528 ?
555784 NA	2006 32AC01		100	0	49.0355	16.06306 ?
555796 NA	2007 32AB01		100	0	49.22003	16.67739 ?
555798 NA	2007 32BA03		100	0	49.25983	16.67069 LCC01
555802 NA	2007 32AB		100	0	48.878	16.10508 ?

555823 NA	2007 32AB01	100	0	48.95344	15.97858	LBB01
555826 NA	2008 32AB	100	0	48.86381	15.86706	?
555827 NA	2008 32BA03	100	0	48.86583	15.87342	LCC01
555828 NA	2008 32AB01	100	0	48.86736	15.88711	?
555829 NA	2008 32BA	100	0	48.8685	15.89336	?
555847 NA	2008 32AB	100	0	48.966	16.792	?
555852 NA	2008 33AA	100	0	49.19608	16.48322	?
555853 NA	2008 32AB	100	0	49.19831	16.479	?
555854 NA	2008 32AB	100	0	49.17747	16.43994	?
555855 NA	2008 32BA03	100	0	49.17217	16.44036	LCC01
569952 401892	2002 32AC06	100	0	49.11861	16.31778	?

FG	Diversity
forest	28
forest	23
forest	25
forest	26
forest	25
forest	33
forest	36
forest	29
forest	33
forest	32
forest	26
forest	27
forest	36
forest	33
forest	31
forest	31
forest	30
forest	24
forest	29
forest	30
forest	34
forest	34
forest	30
forest	27
forest	32
forest	33
forest	29
forest	35
forest	33
forest	27
forest	31
forest	28
forest	26
forest	23
forest	33
forest	25
forest	29
forest	30
forest	25
forest	24
forest	22
forest	22
forest	25
forest	26
forest	26
forest	26
forest	25
forest	19
forest	21

forest	26
forest	23
forest	22
forest	24
forest	22
forest	29
forest	24
forest	29
forest	33
forest	31
forest	27
forest	29
forest	24
forest	27
forest	25
forest	21
forest	27
forest	21
forest	25
forest	26
forest	26
forest	29
forest	28
forest	23
forest	26
forest	26
forest	22
forest	26
forest	21
forest	20
forest	24
forest	24
forest	25
forest	20
forest	21
forest	25
forest	23
forest	28
forest	29
forest	26
forest	27
forest	25
forest	29
forest	32
forest	32
forest	36
forest	30
forest	28
forest	29
forest	29

forest	25
forest	24
forest	23
forest	21
forest	22
forest	32
forest	29
forest	24
forest	30
forest	23
forest	28
forest	25
forest	29
forest	20
forest	28
forest	26
forest	28
forest	21
forest	24
forest	29
forest	23
forest	26
forest	26
forest	30
forest	27
forest	27
forest	29
forest	27
forest	27
forest	29
forest	29
forest	26
forest	31
forest	32
forest	34
forest	26
forest	25
forest	26
forest	29
forest	32
forest	27
forest	28
forest	32
forest	26
forest	26
forest	29
forest	25
forest	27
forest	32
forest	26

forest	28
forest	27
forest	29
forest	28
forest	29
forest	20
forest	26
forest	23
forest	27
forest	27
forest	28
forest	27
forest	29
forest	23
forest	24
forest	26
forest	25
forest	30
forest	28
forest	29
forest	28
forest	27
forest	21
forest	21
forest	22
forest	22
forest	28
forest	22
forest	21
forest	21
forest	24
forest	26
forest	23
forest	26
forest	30
forest	22
forest	26
forest	28
forest	27
forest	24
forest	24
forest	31
forest	26
forest	31
forest	26
forest	29
forest	26
forest	26
forest	24
forest	27

forest	29
forest	23
forest	27
forest	29
forest	31
forest	30
forest	30
forest	26
forest	30
forest	26
forest	29
forest	29
forest	24
forest	29
forest	27
forest	31
forest	29
forest	24
forest	29
forest	25
forest	26
forest	25
forest	26
forest	31
forest	26
forest	32
forest	25
forest	25
forest	26
forest	22
forest	29
forest	29
forest	27
forest	30
forest	23
forest	21
forest	23
forest	23
forest	26
forest	30
forest	26
forest	23
forest	21
forest	24
forest	23
forest	28
forest	23
forest	27
forest	24
forest	27

forest	31
forest	27
forest	29
forest	31
forest	23
forest	22
forest	25
forest	28
forest	27
forest	32
forest	28
forest	32
forest	31
forest	26
forest	30
forest	26
forest	24
forest	27
forest	25
forest	26
forest	25
forest	31
forest	27
forest	31
forest	28
forest	24
forest	27
forest	23
forest	24
forest	25
forest	23
forest	24
forest	22
forest	25
forest	21
forest	30
forest	32
forest	24
forest	30
forest	25
forest	28
forest	24
forest	29
forest	30
forest	28
forest	26
forest	21
forest	22
forest	27
forest	24



forest	21
forest	20
forest	24
forest	24
forest	25
forest	23
forest	29
forest	27
forest	28
forest	30
forest	27
forest	25
forest	24
forest	28
forest	23
forest	24
forest	27
forest	22
forest	26
forest	34
forest	36
forest	27
forest	25
forest	21
forest	30
forest	35
forest	30
forest	27
forest	35
forest	28
forest	30
forest	30
forest	29
forest	35
forest	31
forest	35
forest	30
forest	32
forest	27
forest	29
forest	25
forest	26
forest	27
forest	25
forest	33
forest	31
forest	33
forest	23
forest	30
forest	25

forest	30
forest	33
forest	23
forest	29
forest	22
forest	25
forest	20
forest	24
forest	23
forest	30
forest	34
forest	28
forest	29
forest	26
forest	26
forest	27
forest	23
forest	29
forest	32
forest	33
forest	26
forest	29
forest	29
forest	28
forest	26
forest	23
forest	27
forest	25
forest	23
forest	23
forest	26
forest	21
forest	27
forest	30
forest	23
forest	20
forest	23
forest	19
forest	27
forest	20
forest	26
forest	22
forest	22
forest	24
forest	23
forest	27
forest	22
forest	27
forest	22
forest	21

forest	28
forest	28
forest	25
forest	26
forest	31
forest	25
forest	27
forest	29
forest	29
forest	21
forest	20
forest	19
forest	28
forest	26
forest	25
forest	24
forest	19
forest	25
forest	20
forest	26
forest	24
forest	19
forest	23
forest	23
forest	22
forest	21
forest	22
forest	30
forest	20
forest	22
forest	25
forest	26
forest	28
forest	21
forest	23
forest	18
forest	20
forest	25
forest	28
forest	27
forest	22
forest	22
forest	24
forest	28
forest	21
forest	27
forest	23
forest	31
forest	29
forest	22

forest	27
forest	25
forest	27
forest	21
forest	20
forest	26
forest	19
forest	29
forest	21
forest	20
forest	25