

Site Id	Site name (full name)	Lat cent	Lon cent	Network	Land cover (site info)	State/Prov, Country
1	Concepcion	-37.46711	-73.47043	VALERI	mixed forest	Chile
2	Laprida	-36.99026	-60.55291	VALERI	Grassland	Argentina
3	Uardy NSW	-34.39000	145.30000	NASA EOS Core Site (Hook)	Grassland/Cereal Crop	Australia
4	Cameron's	-32.59000	116.26000	VALERI		Australia
5	Gnangara	-32.37000	116.11000	VALERI	Broadleaf forest	Australia
6	Skukuza Kruger NP	-25.02000	31.50000	NASA EOS Core Site (Privette)	Shrubland/Woodland	RSA
7	Tshane	-24.00000	21.83000	Privette	Shrubland/Woodland	Botswana
8	Okwa River Crossing	-22.40900	21.71300	Privette	Shrubland/Woodland	Botswana
9	Maun	-19.83000	23.50000	AERONET/LAI Intercomparison	Shrubland/Woodland	Botswana
10	Turco	-18.23945	-68.19317	VALERI	shrubland savanna	Bolivia
11	Mongu	-15.44000	23.25000	Privette (NASA EOS Core Site)	Shrubland/Woodland	Zambia
12	Jaru	-10.08320	-61.93090	Huete (NASA EOS CS)	Broadleaf Forest	Brazil
13	Tapajos (TAPA)	-2.86975	-54.94936	Bigfoot	broadleaf tropical forest	Brazil
14	AekLoba	2.63102	99.57626	VALERI	Broadleaf forest (palm tree)	Sumatra
15	Counami	5.34363	-53.23691	VALERI	Broadleaf forest (Tropical forest)	French Guyana
16	Santa Rosa	10.83844	-85.62581	University of Alberta		Costa Rica
17	Los Inocentes, Guanacaste	11.00510	-85.62581	University of Alberta		Costa Rica
18	Gourma	15.32305	-1.55611	VALERI	grassland (savanna)	Mali
19	Na	15.41190	-15.43350	COMPLETE	Na	Na
20	Na	15.81917	-15.06087	COMPLETE	Na	Na
21	Sierra Cincua	19.67466	-100.28206	VALERI	forest	Mexico
22	Liping, Guizhou P.	26.03000	108.80000	Chen		China
23	Haouz	31.65925	-7.60030	VALERI	cropland	Marocco
24	Salsa San Pedro	31.74000	-109.85000	Huete (NASA EOS CS)	Shrubland/Grassland	AZ, USA Mexico
25	Jornada	32.60680	-106.86946	Huete (NASA EOS CS)	Shrubland/Woodland	NM, USA
26	Maricopa	33.07000	-111.97000	Huete (NASA EOS CS)/Aeronet	Broadleaf Cropland	AZ, USA
27	Sevilleta LTER (SEVI)	34.35086	-106.68990	Bigfoot (NASA EOS CS)	short grass	USA
28	Walker Branch	35.95830	-84.28750	Baldocchi (NASA EOS CS)	Broadleaf Forest	TN, USA
29	Albemarle, North Carolina	36.00000	-78.00000	EPA	Needleleaf Forest	USA
30	ARM/CARTSGT	36.64000	-97.50000	Walter Shea - NASA Core site	Grassland/Cereal Crop	OK, USA
31	ARM/CART Ponca	36.77000	-97.13000	Walter Shea - NASA Core site	Agriculture (Wheat)	OK, USA
32	ARM/CART Shilder	36.93000	-96.86000	Walter Shea - NASA Core site	Grassland	OK, USA
33	Virginia	38.02000	102.25000	Justice		VA, USA
34	BARC USDA	39.03000	-76.85000	NASA EOS Core Site (Liang)	Broadleaf Cropland	MA, USA
35	Barrax	39.07280	-2.10400	VALERI	cropland	Spain
36	Konza Prairie LTER (KONZ)	39.08907	-96.57140	Bigfoot	tall grass	USA
37	AGRO - Bondville, Illinois	40.00666	-88.29154	Bigfoot (NASA EOS CS)	cropland	USA
38	Changbaishan, Jilin P.	41.05000	128.00000	Chen		China
39	Zhang Bei	41.29000	114.69000	VALERI	pasture	China
40	Harvard Forest LTER (HARV)	42.52851	-72.17291	Bigfoot	mixed forest	USA
41	Sud_Ouest	43.50633	1.23744	VALERI	cropland	France
42	Puechabon	43.72445	3.65181	VALERI	mediterranean forest	France
43	Alpilles (site 01)	43.80722	4.74252	VALERI	cropland	France
44	Larzac	43.93751	3.12295	VALERI	grassland	France
45	Plan de dieu	44.20000	4.95000	VALERI	cropland	France
46	METL - OTTER Site, Sisters, Oregon	44.45072	-121.57281	Bigfoot (NASA EOS CS)	ponderosa pine (needleleaf forest)	OR, USA
47	Fundulea	44.40603	26.58319	VALERI	cropland	Romania
48	Kejimikujik (Nova Scotia)	44.45310	-65.28430	CCRS	Mixed Forest	Nova Scotia, Canada
49	Nezer	44.56820	-1.03851	VALERI	needleleaf forest (pine)	France
50	Ontario	44.60000	-79.60000	CCRS		Canada
51	Ontario	44.60000	-76.60000	CCRS		Canada
52	Howland	45.20000	-68.73300	Baldocchi (NASA EOS CS)	Needleleaf Forest	ME, USA
53	Larose	45.38057	-75.21714	VALERI	mixed forest	Canada
54	Ticino	45.19973	9.06042	CARBOEUROPE	Traditional Poplar Plantation	Italy
55	CHEQ - Park Falls, Wisconsin, USA	45.94540	-90.27248	Bigfoot (NASA EOS CS)	mixed forest	USA
56	Mandalgobi	45.99499	106.32703	Huete (NASA EOS CS)	Grassland/Cereal Crop	Mongolia
57	NTL LTER	46.00000	-89.60000	LTER	Needleleaf Forest	WI, USA
58	New Brunswick	46.00000	-66.80000	CCRS		Canada
59	Munster/Sudbury	46.85000	-81.47000	Chen		Ontario (USA)
60	New Brunswick	47.40000	-66.20000	CCRS		Canada
61	Temagami	47.42000	-80.35000	CCRS		Ontario, Canada
62	Gilching	48.08195	11.32035	VALERI	Cropland, Mixed forest	Germany
63	Romilly	48.44316	3.77199	VALERI	Cropland	France
64	Ontario	48.90000	-88.80000	CCRS		Canada
65	British Columbia	50.30000	-122.30000	CCRS		Canada
66	Saskatchewan	50.30000	-103.70000	CCRS		Canada
67	Ontario	50.30000	-80.50000	CCRS	evergreen needleleaf forest/mixed	Canada
68	Soignes	50.78000	4.42000	VALERI		Belgium
69	Brasschaat (De Inslag)	51.30000	4.52000	VITO	Mixed Forest	Belgium
70	British Columbia	51.70000	-126.30000	CCRS		Canada
71	Alberta	51.70000	-113.90000	CCRS		Canada
72	Quebec	51.70000	-61.40000	CCRS		Canada
73	Barton Bendish	52.61756	0.52444	NASA EOS Core Site (UCL)	Broadleaf Cropland	UK
74	Hinton	53.10000	-117.92000	CCRS		Alberta, Canada
75	Quebec	53.10000	-77.70000	CCRS		Canada
76	BOREAS SSA	53.66000	-105.32000	FLUXNET (amer.ca11sbor.05)	Southern Boreal Forest	Canada
77	Demmin	53.92000	13.25000	VALERI	cropland	Germany
78	Whitecourt	54.04000	-115.79000	CCRS		Alberta, Canada
79	Alberta	54.50000	-115.70000	CCRS		Canada
80	Quebec	54.50000	-75.70000	CCRS		Canada
81	Thompson (Manitoba), near BigFoot NOBS	56.04970	-98.15790	CCRS	needleleaf forest	Manitoba, Canada
82	NOBS - BOREAS NSA	55.88526	-98.47727	Bigfoot (NASA EOS Core Site)	black spruce (needleleaf)	Canada
83	British Columbia	55.90000	-122.70000	CCRS		Canada
84	Krasnoyarsk	57.27000	91.60000	Deering (NASA EOS Core Site)	Needleleaf Forest	Russia
85	Jarvelja	58.29944	27.26021	VALERI	mixed forest	Estonia
86	Watson Lake	60.10050	-129.69000	CCRS	mixed forest	Yukon, Canada
87	North West Territories	61.50000	-123.80000	CCRS		Canada
88	Ruokolahti	61.52653	28.71121	Finnish/BU	needleleaf forest	Finland

89	Hirsikangas	62.64390	27.01142	VALERI	needleleaf forest	Finland
90	Flakaliden	64.11431	19.47270	BU/CARBOEUROPE	Boreal coniferous forest (needleleaf)	Sweden
91	Rovanieni	66.45463	25.34331	VALERI	needleleaf forest	Finland
92	Barrow (TUND)	71.27191	-156.61331	Bigfoot	tundra (grass)	Alaska, USA
93	Tumbarumba	-35.65572	148.15208	FLUXNET		Australia
94	Janina	-30.07667	144.13639	FLUXNET		Australia
95	LaCigüefia-SantaFe	-29.26400	-61.02800	FLUXNET		Argentina
96	Cerrado(savannah),SaoPauloState	-21.66667	-47.61667	FLUXNET		Brazil
97	SugarCane,SaoPauloState	-21.10000	-48.06667	FLUXNET		Brazil
98	VirginiaPark	-19.88333	146.55389	FLUXNET		Australia
99	Maun,Floodplain	-19.65583	23.34867	FLUXNET		Botswana
100	BurdekinDelta	-19.56667	147.40000	FLUXNET		Australia
101	Daintree	-16.09278	145.42722	FLUXNET		Australia
102	Brasilia-CampoSujoBielalTardia	-15.95000	-47.86667	FLUXNET		Brazil
103	Brasilia-ReservaEcologicaAguasEmendadas	-15.55000	-47.60000	FLUXNET		Brazil
104	HowardSprings	-12.49428	131.15231	FLUXNET		Australia
105	Sinop,MatoGrosso	-11.41229	-55.32470	FLUXNET		Brazil
106	Rondonia,FazendaNossaSenhora,JiParaná-pasture	-10.76181	-62.35722	FLUXNET		Brazil
107	Eucalyptus of Congo-Hinda	-4.00000	12.00000	FLUXNET		Congo
108	TapajosNationalForest(Santarem-Km77),Pasture	-3.01190	-54.53652	FLUXNET		Brazil
109	Manaus-ZF2C14	-2.58920	-60.11490	FLUXNET		Brazil
110	Torre,CaxiuanaForest,Almeirim-FLONA	-1.75000	-51.45000	FLUXNET		Brazil
111	BukitSoeharto,EastKalimantan	-0.83333	117.05000	FLUXNET		Indonesia
112	Braganca(Para)	-0.72371	-48.50810	FLUXNET		Brazil
113	Guyafux	5.28167	-52.91222	FLUXNET		FrenchGuiana
114	SardinillaPasture	9.30775	-79.63031	FLUXNET		Panama
115	LaSelva	10.42333	-84.02111	FLUXNET		CostaRica
116	Demokeya	13.28290	30.47830	FLUXNET		Sudan
117	Sakaerat,Nakonrachasima,Thailand	14.49333	101.92194	FLUXNET		Thailand
118	MaeKlong,Kanchanabri,Thailand	14.57500	98.85833	FLUXNET		Thailand
119	MixedVegetationSite,ElectricityGenerationAuuthority	16.93986	99.42986	FLUXNET		Thailand
120	Xishuangbanna	21.95000	101.20000	FLUXNET		China
121	Dinghushan	23.16667	112.53333	FLUXNET		China
122	LaPaz,Mexico	24.12925	-110.43803	FLUXNET		Mexico
123	Qianyanzhou	26.73333	115.06667	FLUXNET		China
124	Florida-KennedySpaceFlightCenter(/slashtpine)	28.45830	-80.67090	FLUXNET		USA
125	Gainesville-cypresswetland,Florida	29.77043	-82.20810	FLUXNET		USA
126	FreemanRanch,GrasslandSite,Texas	29.93000	-98.01000	FLUXNET		USA
127	Dangxiong	30.85000	91.08333	FLUXNET		China
128	Yatir	31.34506	35.05200	FLUXNET		Israel
129	AudubonResearchRanch,Arizona	31.59073	-110.51038	FLUXNET		USA
130	SantaRitaMesquite,Arizona	31.82143	-110.86611	FLUXNET		USA
131	Kahokuexperimentalwatershed	33.13000	130.71667	FLUXNET		Japan
132	SkyOaksBiologicalFieldStation,OldStand,California	33.37389	-116.62289	FLUXNET		USA
133	ShionomisakiLaboratory	34.25000	-89.97000	FLUXNET		Japan
134	HachihamaObservatory(Ohtaki)	34.93333	133.93333	FLUXNET		Japan
135	LittleWashitaWatershed,Oklahoma	34.96040	-97.97890	FLUXNET		USA
136	KawagoeForest/MeteorologyResearchSite	35.15000	139.08333	FLUXNET		Japan
137	FujiyoshidaForest/MeteorologyResearchSite	35.75000	139.33333	FLUXNET		Japan
138	VallesCalderaNationalPreserve,NewMexico	35.87548	-106.47655	FLUXNET		USA
139	DukeForest-openfield,NorthCarolina	35.97120	-79.09338	FLUXNET		USA
140	GrasslandatNationalInstituteofAgroEnvironmentalScienc	36.00000	140.01667	FLUXNET		Tsukuba, Japan
141	Takayama	36.14617	137.42311	FLUXNET		Japan
142	Yucheng	36.95000	116.60000	FLUXNET		China
143	HariRuralRicePaddy	37.26947	126.94022	FLUXNET		Korea
144	JasperRidge,California	37.40213	-122.22103	FLUXNET		USA
145	WalnutRiverWatershed,Kansas	37.52083	-96.85500	FLUXNET		USA
146	Haibei	37.60000	101.30000	FLUXNET		China
147	KwangnungConiferousForest	37.75705	127.15323	FLUXNET		Korea
148	MogostosForest	38.00000	22.61667	FLUXNET		Greece
149	TonziRanch,California	38.43160	-120.96598	FLUXNET		USA
150	Evora	38.54070	-8.00040	FLUXNET	Mediterranean oak forest	Portugal
151	Espirra	38.63938	-8.60180	FLUXNET		Portugal
152	MissouriOzarkSite	38.74411	-92.20008	FLUXNET		USA
153	SmithsonianEnvironmentalResearchCenter,Maryland	38.88955	-76.55971	FLUXNET		USA
154	BlodgettForest,California	38.89525	-120.63275	FLUXNET		USA
155	ZhangyeOasis	39.00000	100.00000	FLUXNET		China
156	CanaanValley,WestVirginia	39.06333	-79.42083	FLUXNET		USA
157	MorganMonroeStateForest,Indiana	39.32312	-86.41314	FLUXNET		USA
158	CubHill(Baltimore),Maryland	39.41251	-76.52080	FLUXNET		USA
159	Manhattan(cedarforest30kmN),Kansas	39.46000	-96.75700	FLUXNET		USA
160	CedarBridge,NewJersey	39.83889	-74.36667	FLUXNET		USA
161	AppiForest/MeteorologyResearchSite	40.00000	141.56667	FLUXNET		Japan
162	NiwotRidgeForest(2),Colorado	40.03288	-105.54640	FLUXNET		USA
163	Utah,JuniperWoodlandSite	40.25932	-112.47813	FLUXNET		USA
164	BorgoCioffi	40.61667	14.93333	FLUXNET		Italy
165	CRPgrazedsite(Briggsdale),Colorado	40.72500	-104.30000	FLUXNET		USA
166	Mead-irrigatedsite,Nebraska	41.09900	-96.28600	FLUXNET		USA
167	GlacierLakeEcosystemExperimentsSite,Wyoming	41.36564	-106.23961	FLUXNET		USA
168	Castelporziano	41.70581	12.37731	FLUXNET		Italy
169	Abruzzi	41.86667	13.63333	FLUXNET		Italy
170	GreatMountainForest,Norfolk,Connecticut	41.96667	-73.23333	FLUXNET		USA
171	AlinyaValley,PratMajor	42.20000	1.45000	FLUXNET		Spain
172	PladeRus	42.30000	2.11667	FLUXNET		Spain
173	NorthernPlains&MountainLandscapesSite,Wyoming	42.31289	-106.55711	FLUXNET		USA
174	Roccarespampani(11years)	42.39025	11.92094	FLUXNET		Italy
175	Changbaishan	42.40250	128.09583	FLUXNET		China
176	TurkeyPointSeedlingWhitePineForestSite	42.66361	-80.56000	FLUXNET		Canada
177	SapporoForest/MeteorologyResearchSite	42.98333	141.38333	FLUXNET		Japan

178	Akanuma,KushiroMire,Hokkaido,Japan	43.11667	144.36667	FLUXNET		Japan
179	InnerMongolia	43.50000	117.45000	FLUXNET		China
180	BlackHills,SouthDakota	44.15800	-103.65000	FLUXNET		USA
181	Sisters(juniper-sagebrush),Oregon	44.26500	-121.38417	FLUXNET		USA
182	CampBorden	44.31667	-79.93333	FLUXNET		Canada
183	Nonantola	44.68982	11.08868	FLUXNET		Italy
184	Rosemount,Minnesota	44.71267	-93.09340	FLUXNET		USA
185	LeBray,Bordeaux	44.71711	-0.76930	FLUXNET		France
186	Zerbolo-ParcoTicino,Canarazzo	45.20083	9.07361	FLUXNET		Italy
187	EasternPeatland,MerBleue	45.40940	-75.52000	FLUXNET		Canada
188	Univ.ofMich.BiologicalStation,Michigan	45.55984	-84.71382	FLUXNET		USA
189	Laqueuille	45.64306	2.73583	FLUXNET		France
190	WillowCreek,Wisconsin	45.80593	-90.07986	FLUXNET		USA
191	WindRiverCraneSite,Washington	45.82049	-121.95191	FLUXNET		USA
192	NewBrunswick,CharlieLake1	45.88470	-67.35690	FLUXNET		Canada
193	Lavarone	45.95526	11.28118	FLUXNET		Italy
194	LostCreek,Wisconsin	46.08268	-89.97919	FLUXNET		USA
195	MalqaArpaco	46.11667	11.70278	FLUXNET		Italy
196	Arvaikheer,Mongolia	46.23382	102.82512	FLUXNET		Mongolia
197	SylvaniaWildernessArea(Watersmeet),Michigan	46.24202	-89.34765	FLUXNET		USA
198	NewBrunswick,NashwaakLake1	46.47220	-67.10000	FLUXNET		Canada
199	RenoRitten(Bolzano)	46.58782	11.43469	FLUXNET		Italy
200	NorthernMichiganJackPineStand	46.64650	-88.51940	FLUXNET		USA
201	Bugacputza	46.80000	18.90000	FLUXNET		Hungary
202	Seehornforest	46.81750	9.85972	FLUXNET		Switzerland
203	Hegyhsal	46.95583	16.65556	FLUXNET		Hungary
204	Neustift/StubaiValley	47.11667	11.31861	FLUXNET		Austria
205	Oensingen	47.28333	7.73333	FLUXNET		Switzerland
206	Berchtesgaden	47.61667	12.58333	FLUXNET		Germany
207	Matra-hegyseg	47.75000	19.83333	FLUXNET		Hungary
208	Ontario,GroundhogRiver,MatureBorealMixedWood	48.21670	-82.15560	FLUXNET		Canada
209	FortPeck,Montana	48.30788	-105.10053	FLUXNET		USA
210	Polana	48.63333	19.46667	FLUXNET		SlovakRepublic
211	Hesse,Sarrebouurg	48.67422	7.06462	FLUXNET	Deciduous broadleaf forest	France
212	QuebecBorealCutoverSite	49.26712	-74.03650	FLUXNET		Canada
213	BilyKriz,BeskydMountains	49.50472	18.54111	FLUXNET		CzechRepublic
214	BritishColumbia,CampbellRiver-YoungPlantationSite	49.51967	-124.90175	FLUXNET		Canada
215	QuebecMatureBorealForestSite	49.69250	-74.34206	FLUXNET		Canada
216	Lethbridge	49.70928	-112.94017	FLUXNET		Canada
217	BritishColumbia,CampbellRiver-MatureForestSite	49.86895	-125.33533	FLUXNET		Canada
218	Bayreuth,Waldstein/WeidenBrunnen	50.16111	11.88194	FLUXNET		Germany
219	Vielsalm	50.30889	5.99861	FLUXNET		Belgium
220	Wetzstein	50.45348	11.45758	FLUXNET		Germany
221	Grillenbuurg,grassstation	50.95111	13.51417	FLUXNET		Germany
222	Hainich	51.07921	10.45218	FLUXNET		Germany
223	Gebesee	51.10004	10.91442	FLUXNET		Germany
224	TadhamMoor	51.20714	-2.82864	FLUXNET		UK
225	Leinefelde	51.32826	10.36785	FLUXNET		Germany
226	SollingFL	51.76667	9.58333	FLUXNET		Germany
227	Loobos	52.16786	5.74396	FLUXNET		Netherlands
228	Lelystad	52.50000	5.50000	FLUXNET		Netherlands
229	Saskatchewan,BOREASSSAOldAspen	53.62889	-106.19779	FLUXNET		Canada
230	KannenbruchForest	53.78333	10.60000	FLUXNET		Germany
231	Saskatchewan,BOREASSSAOldJackPine	53.91634	-104.69203	FLUXNET		Canada
232	Saskatchewan,BOREASSSAOldBlackSpruce	53.98717	-105.11779	FLUXNET		Canada
233	Saskatchewan,Fire1989	54.25403	-105.87743	FLUXNET		Canada
234	UbsNur,Hakasija,naturalgrassland	54.72517	90.00215	FLUXNET		Russia
235	WesternPeatland,LaBicheRiver.BlackSpruce/LarchFen	54.95384	-112.46698	FLUXNET		Canada
236	Harwood	55.21272	-2.03753	FLUXNET	Coniferous Forest	UK
237	Polden,Scotland	55.28683	-3.40150	FLUXNET		UK
238	StoreEbberup	55.48333	11.63333	FLUXNET		Denmark
239	AuchencorthMoss,Scotland	55.78333	-3.23333	FLUXNET		UK
240	BOREASNSA-1989burnsite	55.91667	-98.96444	FLUXNET		Canada
241	Fedorovskoje-drainedsprucestand	56.45000	32.91667	FLUXNET		Russia
242	Griffin,Aberfeldy,Scotland	56.60655	-3.79682	FLUXNET		UK
243	BOREASNSA-1998burnsite	56.63583	-99.94833	FLUXNET		Canada
244	Cairngorms,Scotland	57.23333	-3.50000	FLUXNET		UK
245	Norunda,Sweden	60.08611	16.22028	FLUXNET		Sweden
246	Jokionenagriculturalfield	60.89928	23.51558	FLUXNET		Finland
247	Hyytiaala	61.84742	24.29476	FLUXNET		Finland
248	AlkkiaScotspineforest	62.18336	22.78347	FLUXNET		Finland
249	Yakutsk-Larch	62.25500	129.61889	FLUXNET		Russia
250	Gunnarshoit	63.83333	-20.21667	FLUXNET		Iceland
251	Chukotka,Russia	65.59483	171.05250	FLUXNET		Russia
252	SodankylaScotspineforest	67.36186	26.63783	FLUXNET	Boreal coniferous forest	Finland
253	Kotovaara	67.75000	29.61667	FLUXNET		Finland
254	Kenttarova(Matorova)spruceforest	67.98750	24.24278	FLUXNET		Finland
255	HappyValley,Alaska	69.13333	-148.83333	FLUXNET		USA
256	Kaamanenwetland	69.14069	27.29503	FLUXNET		Finland
257	Upad,Alaska	70.28147	-148.88483	FLUXNET		USA
258	CEILAP-BA (34S,58W)	-34.56694	-58.50000	AERONET		
259	Cordoba-CETT (31S,64W)	-31.52389	-64.46389	AERONET		
260	Sao Paulo (23S,46W)	-23.56083	-46.73472	AERONET		
261	Rio Branco (9S,67W)	-9.95694	-67.86889	AERONET		
262	Ascension Island (7S,14W)	-7.97583	14.41472	AERONET		
263	Belterra (2S,54W)	-2.64778	-54.95194	AERONET		
264	Balbina (1S,59W)	-1.91694	-59.48694	AERONET		
265	Ilorin (8N,4E)	8.32000	4.33972	AERONET		
266	Bondoukouli (11N,3W)	11.84972	3.75000	AERONET		

267	Ouagadougou (12N,1W)	12.19972	-1.39972	AERONET	
268	Banizoumbou (13N,2E)	13.54083	2.66500	AERONET	
269	Capo Verde (16N,22W)	16.73278	-22.93472	AERONET	
270	Mauna Loa (19N,155W)	19.53889	-155.57778	AERONET	
271	Dry Tortugas (24N,82W)	24.89972	121.09972	AERONET	
272	Solar Village (24N,46E)	24.91000	46.40972	AERONET	
273	Taipei CWB (25N,121E)	25.03000	121.50000	AERONET	
274	Kanpur (26N,80E)	26.44972	80.34583	AERONET	
275	SEDE BOKER (30N,34E)	30.85500	34.78194	AERONET	
276	Nes Ziona (31N,34E)	31.92194	34.78889	AERONET	
277	Tucson (32N,110W)	32.23278	-110.95278	AERONET	
278	Monterey (36N,121W)	36.59278	-121.85500	AERONET	
279	Cart Site (36N,97W)	36.60972	97.40972	AERONET	
280	Seoul SNU (37N,126E)	37.45778	126.95083	AERONET	
281	Beijing (39N,116E)	39.97694	116.38083	AERONET	
282	GISS (40N,73W)	40.79778	-73.95972	AERONET	
283	Rome Tor Vergata (41N,12E)	41.84000	12.64694	AERONET	
284	Dalanzadgad (43N,104E)	43.57694	104.41889	AERONET	
285	CARTEL (45N,71W)	45.37889	-71.93083	AERONET	
286	Rimrock (46N,116W)	46.48694	-116.99194	AERONET	
287	Moldova (47N,28E)	47.00000	28.81583	AERONET	
288	Creteil (48N,2E)	48.78778	2.44278	AERONET	
289	Bratts Lake (50N,104W)	50.28000	-104.70000	AERONET	
290	Lille (50N,3E)	50.61194	3.14194	AERONET	
291	IFT-Leipzig (51N,12E)	51.35194	12.43500	AERONET	
292	The Hague (52N,4E)	52.10972	4.32694	AERONET	
293	Hamburg (53N,9E)	53.56778	9.97278	AERONET	
294		-49.49190	-71.89920	COMPLET	Na
295		-43.68550	-67.90730	COMPLET	Na
296		-37.15320	145.84270	COMPLET	Na
297		-34.25000	-67.90730	COMPLET	Na
298		-31.70970	121.16530	COMPLET	Na
299		-28.44350	150.19760	COMPLET	Na
300		-27.71770	-50.85080	COMPLET	Na
301		-27.71770	29.71370	COMPLET	Na
302		-27.35480	20.27820	COMPLET	Na
303		-25.90320	-66.09270	COMPLET	Na
304		-25.90320	136.40730	COMPLET	Na
305		-24.08870	122.97980	COMPLET	Na
306		-22.63710	-68.63310	COMPLET	Na
307		-20.82260	46.77020	COMPLET	Na
308		-19.00810	-53.02820	COMPLET	Na
309		-17.55650	30.43950	COMPLET	Na
310		-17.19350	134.59270	COMPLET	Na
311		-13.56450	17.37500	COMPLET	Na
312		-9.93550	-73.71370	COMPLET	Na
313		-9.57260	29.35080	COMPLET	Na
314		-9.20970	-42.86690	COMPLET	Na
315		-6.66940	-53.39110	COMPLET	Na
316		-6.30650	36.24600	COMPLET	Na
317		-6.30650	140.39920	COMPLET	Na
318		-3.04030	-71.53630	COMPLET	Na
319		-2.31450	-78.43150	COMPLET	Na
320		-1.22580	26.44760	COMPLET	Na
321		0.22580	113.90730	COMPLET	Na
322		0.58870	14.83470	COMPLET	Na
323		3.12900	-64.27820	COMPLET	Na
324		7.84680	-69.35890	COMPLET	Na
325		8.57260	19.91530	COMPLET	Na
326		8.93550	11.56850	COMPLET	Na
327		11.11290	-8.75400	COMPLET	Na
328		12.56450	107.73790	COMPLET	Na
329		16.91940	23.18150	COMPLET	Na
330		18.00810	4.67340	COMPLET	Na
331		18.37100	48.22180	COMPLET	Na
332		20.54840	80.52020	COMPLET	Na
333		23.45160	95.76210	COMPLET	Na
334		24.54030	-6.57660	COMPLET	Na
335		25.62900	30.07660	COMPLET	Na
336		25.99190	-103.10890	COMPLET	Na
337		25.99190	15.92340	COMPLET	Na
338		29.25810	5.76210	COMPLET	Na
339		29.25810	40.60080	COMPLET	Na
340		30.34680	58.02020	COMPLET	Na
341		31.79840	97.57660	COMPLET	Na
342		32.52420	117.89920	COMPLET	Na
343		36.51610	76.52820	COMPLET	Na
344		37.60480	37.33470	COMPLET	Na
345		37.96770	87.41530	COMPLET	Na
346		40.50810	62.37500	COMPLET	Na
347		40.87100	107.73790	COMPLET	Na
348		45.95160	-97.66530	COMPLET	Na
349		48.49190	98.66530	COMPLET	Na
350		48.85480	70.72180	COMPLET	Na
351		50.30650	39.14920	COMPLET	Na
352		50.66940	27.89920	COMPLET	Na
353		55.02420	159.27020	COMPLET	Na
354		55.38710	132.77820	COMPLET	Na
355		56.11290	-69.35890	COMPLET	Na

356		56.83870	105.19760	COMPLET	Na	
357		58.29030	-117.98790	COMPLET	Na	
358		59.37900	73.26210	COMPLET	Na	
359		60.46770	-158.99600	COMPLET	Na	
360		60.46770	10.47980	COMPLET	Na	
361		61.91940	46.04440	COMPLET	Na	
362		63.37100	-96.57660	COMPLET	Na	
363		64.09680	-44.31850	COMPLET	Na	
364		64.45970	-68.99600	COMPLET	Na	
365		65.54840	-141.21370	COMPLET	Na	
366		65.54840	148.38310	COMPLET	Na	
367		67.72580	85.23790	COMPLET	Na	
368		68.45160	108.10080	COMPLET	Na	
369		69.54030	119.71370	COMPLET	Na	
370	Alpilles02 second site	43.81044	4.71449	VALERI	cropland	France
371	Appomattox	37.21834	-78.88382	EPA	needleleaf forest	Virginia, USA
372	Duke Univ., Durham	35.97500	-79.09400	EPA	mixed forest	N. Carolina, USA
373	Fairystone	36.77200	-80.09300	EPA	broadleaf forest	Virginia, USA
374	Hertford	36.38300	-77.00000	EPA	needleleaf forest	N. Carolina, USA
375	South Hill	36.68100	-77.99400	EPA	needleleaf forest	Virginia, USA
376	Umstead	35.85400	-78.75500	EPA	broadleaf forest	N. Carolina, USA
377	Palo verde	10.36867	-85.83843	University of Alberta	mixed forest	Costa Rica
378	Chamela	19.51377	-105.03324	University of Alberta	mixed forest	Costa Rica
379	Vigevano	45.29500	8.85778	CARBOEUROPE	Short Rotation Poplar Forestry	Italy
380	Kakamega Forest, Kenya	0.25810	34.82485	BIOTA-Africa-Project	Tropical semideciduous rainforest	Kenya
381	Budongo Forest, Uganda	1.80635	31.54370	BIOTA-Africa-Project	Tropical semideciduous rainforest	Uganda
382	Omatako Ranch	-21.50596	16.73413	BIOTA-Africa-Project	mixed Thornbush Savanna	Central Namibia
383	Gellap Ost Research Farm	-26.40568	18.00986	BIOTA-Africa-Project	sparse dwarf shrub Savanna	Southern Namibia
384	Kavango Region	-18.30620	19.26310	BIOTA-Africa-Project	open dry forest and tree Savanna	Northern Namibia
385	Burkina, Ghana	10.86250	-3.07595	GLOWA	shrubland savanna	Burkina
386	Chateauquay	45.50267	-73.99929	CCRS	forest and crop and grassland	Quebec
387	SW-Ontario	45.29120	-78.59900	CCRS	forest and crop and grassland	Canada
388	Donga	9.76970	1.74528	VALERI	grassland	Benin
389	Hombori	15.33111	-1.47500	VALERI	grassland	Mali
390	Virginia Coast Reserve	37.42000	-75.70000	NASA EOS Core Site	Broadleaf Cropland	USA
391	Lake Tahoe	39.17100	-120.10400	NASA EOS Core Site	Needleleaf Forest/clear water	USA
392	RailRoad Valley	38.50400	-115.69200	LAI Intercomp site		USA
393	Puget Sound	47.61400	-122.64700	LAI Intercomp site		USA
394	sw amazon	-7.00000	-67.00000	LAI Intercomp site	broadleaf tropical forest	Brazil
395	Manfredi	-31.86640	-63.74030	LPV	cropland	Argentina
396	springfield	39.75000	-89.62000	NACP		USA
397	Kejimikujik2	44.32490	-65.09530	CCRS	Mixed Forest	Canada
398	SantaRosa	10.83840	-85.62580	Ualberta	Mixed Forest	PortoRico
399	LosInocentes	11.03310	-85.50280	Ualberta	Mixed Forest	PortoRico
400	Walnut Creek	41.95660	-111.61150	SMEX02	crop	USA
401	Sonian	50.76815	4.41108	VALERI	Mixed Forest	Belgium
402	Larose02	45.37830	-75.16550	CCRS	Mixed Forest	Canada