

MOSS BACK STRUCTURES

Lat	Long
37° 3.2246' N	80° 37.2224' W
37° 3.2150' N	80° 37.2277' W
37° 3.6244' N	80° 37.0607' W
37° 3.2639' N	80° 39.9326' W
37° 3.2414' N	80° 39.9369' W
37° 3.2293' N	80° 39.9378' W
37° 3.2129' N	80° 39.9393' W
37° 3.2220' N	80° 39.9401' W

TREE REEF SITES

Lat	Long
37° 3.5635' N	80° 37.0869' W
37° 3.4917' N	80° 37.1741' W
37° 3.4414' N	80° 37.1787' W
37° 3.4258' N	80° 37.1679' W
37° 3.4036' N	80° 37.1458' W
37° 2.9152' N	80° 37.5456' W

SPIDER BLOCKS

Lat	Long
37° 2.4633' N	80° 42.0467' W
37° 2.4623' N	80° 42.0384' W
37° 2.4621' N	80° 42.0425' W

ROCK MOUNDS

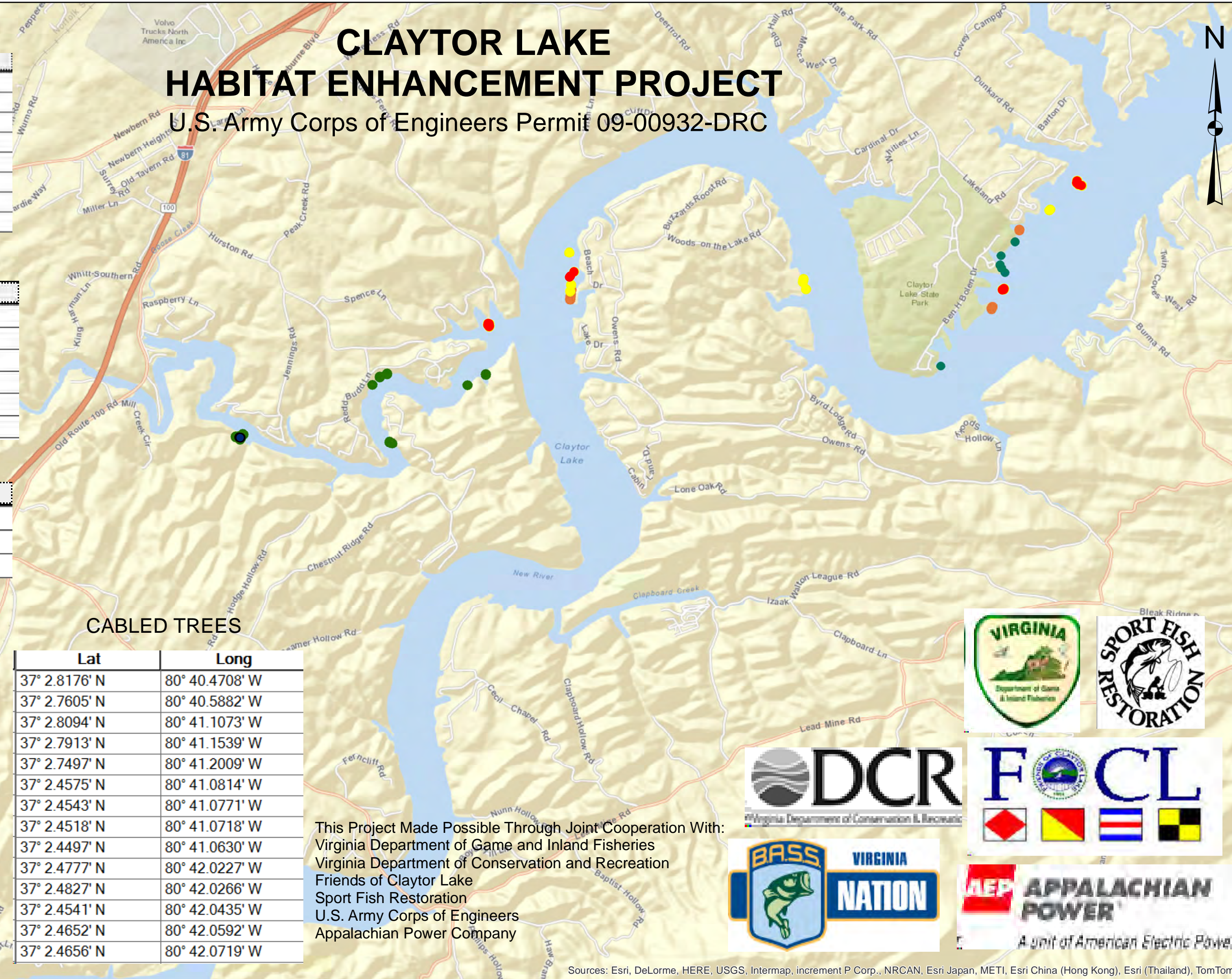
Lat	Long
37° 3.3568' N	80° 39.9189' W
37° 3.3358' N	80° 39.9409' W
37° 3.3286' N	80° 39.9470' W
37° 3.0811' N	80° 40.4643' W
37° 3.0796' N	80° 40.4573' W
37° 3.0737' N	80° 40.4661' W
37° 3.0690' N	80° 40.4549' W
37° 3.0651' N	80° 40.4578' W
37° 3.3217' N	80° 37.1508' W
37° 3.3153' N	80° 37.1603' W
37° 3.3196' N	80° 37.1511' W
37° 3.3161' N	80° 37.1514' W
37° 3.8607' N	80° 36.6647' W
37° 3.8658' N	80° 36.6856' W
37° 3.8853' N	80° 36.6957' W
37° 3.8747' N	80° 36.6979' W

CABLED TREES

Lat	Long
37° 2.8176' N	80° 40.4708' W
37° 2.7605' N	80° 40.5882' W
37° 2.8094' N	80° 41.1073' W
37° 2.7913' N	80° 41.1539' W
37° 2.7497' N	80° 41.2009' W
37° 2.4575' N	80° 41.0814' W
37° 2.4543' N	80° 41.0771' W
37° 2.4518' N	80° 41.0718' W
37° 2.4497' N	80° 41.0630' W
37° 2.4777' N	80° 42.0227' W
37° 2.4827' N	80° 42.0266' W
37° 2.4541' N	80° 42.0435' W
37° 2.4652' N	80° 42.0592' W
37° 2.4656' N	80° 42.0719' W

CLAYTOR LAKE HABITAT ENHANCEMENT PROJECT

U.S. Army Corps of Engineers Permit 09-00932-DRC



This Project Made Possible Through Joint Cooperation With:
 Virginia Department of Game and Inland Fisheries
 Virginia Department of Conservation and Recreation
 Friends of Claytor Lake
 Sport Fish Restoration
 U.S. Army Corps of Engineers
 Appalachian Power Company



Sources: Esri, DeLorme, HERE, USGS, Intermap, increment P Corp., NRCAN, Esri Japan, METI, Esri China (Hong Kong), Esri (Thailand), TomTom