MOSS BACK STRUCTURES

١	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
1	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

4	Lat	Long
	37° 3.5635' N	80° 37.0869' W
_	37° 3.4917' N	80° 37.1741′ W
I	37° 3.4414' N	80° 37.1787' W
	37° 3.4258" N	80° 37.1679′ W
	37° 3.4036' N	80° 37.1458' W
1	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

4/	
Long	
80° 39.9189′ W	
80° 39.9409' W	
80° 39.9470′ W	
80° 40.4643' W	
80° 40.4573' W	
80° 40.4661' W	
80° 40.4549′ W	
80° 40.4578' W	
80° 37.1508' W	
80° 37,1603' W	
80° 37.1511′ W	
80° 37.1514' W	
80° 36.6647' W	
80° 36.6856' W	
80° 36.6957' W	
80° 36.6979' W	

8

CABLED TREES

Raspberry La

	Lat	Long
ŀ	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
I	37° 2.4543' N	80° 41.0771' W
j	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
GI.	37° 2.4656' N	80° 42.0719' W

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

CLAYTOR LAKE

HABITAT ENHANCEMENT PROJECT

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







Lone Oak







A unit of American Electric Powe.

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