

APPENDIX X
DATA BASE FILE STRUCTURES

Data Base File Structure

This Appendix lists the various computer data base files which were developed for the completion of this project. All of the data bases were compiled using the dBASE III system from Ashton-Tate, Inc. The floppy computer disks with these files will be maintained as a permanent record of the data bases at the Island Field Museum. The listings below provide descriptions of the data base content and structure.

RT13SOSF - This data base contains information on the prehistoric and historic cultural components of all archaeological sites identified in the study areas.

Structure for database : A:RT13SOSF.dbf

Number of data records : 443

Date of last update : 01/01/85

Field	Field name	Type	Width	Dec
1	SITENUMBER	Character	10	
2	CRSNUMBER	Character	7	
3	POINTBIF	Character	1	
4	FLAKETOOL	Character	1	
5	CERAMICS	Character	1	
6	FCR	Character	1	
7	SCRAPERS	Character	1	
8	FLAKES	Character	1	
9	GROUND	Character	1	
10	CORE	Character	1	
11	PALEO	Character	1	
12	ARCHAIC	Character	1	
13	WOODLANDI	Character	1	
14	WOODLANDII	Character	1	
15	CLYDE	Character	1	
16	BARKERS	Character	1	
17	WOLFNECK	Character	1	
18	CAREY	Character	1	
19	WEBB	Character	1	
20	ADENA	Character	1	
21	DELPARK	Character	1	
22	SLAUGHTER	Character	1	
23	MINGUANNAN	Character	1	
24	HISTORIC	Character	1	
** Total **			40	

13S - This data base provides information on all of the prehistoric archaeological sites found during the field survey of the project areas.

Structure for database : A:13S.dbf

Number of data records : 424

Date of last update : 01/04/85

Field	Field name	Type	Width
1	SITENUMBER	Character	10
2	CRSNUMBER	Character	6
3	SPOMAPNUM	Character	9
4	SOILMAPNUM	Character	4
5	USGSQUAD	Character	30
6	UTMNORTH	Numeric	7
7	UTMEAST	Numeric	6
8	NCCGRID	Character	10
9	PHYSPROV	Character	25
10	GEOMORPH	Character	25
11	SOILSER1	Character	20
12	SOILSER2	Character	20
13	PRIDRAIN	Character	20
14	SECDRAIN	Character	20
15	WATERTYPE	Character	20
16	WATERDIS	Numeric	4
17	CONFLU	Character	1
18	ELEVATION	Numeric	4
19	SLOPE	Numeric	2
20	ASPECT	Character	3
21	PRILITH1	Character	1
22	PRILITH2	Character	1
23	SECLITH1	Character	1
24	SECLITH2	Character	1
25	SITETYPE	Character	15
26	NATREG	Character	1
27	SITECOND	Character	25
28	NUMBER	Numeric	4
29	CLOVIS	Character	1
30	MIDPALEO	Character	1
31	DALTON	Character	1
32	PALEO	Character	1
33	PALMER	Character	1
34	KIRKNOT	Character	1
35	AMOS	Character	1
36	KIRKST	Character	1
37	BIFURCATE	Character	1
38	STEMMED	Character	1
39	NOTCHED	Character	1
40	LONG	Character	1
41	SAVANNAH	Character	1
42	LEHIGH	Character	1
43	SUSQUEBS	Character	1
44	PERK	Character	1
45	FISHTAIL	Character	1
46	BASALNOT	Character	1
47	FOXCREEK	Character	1

48	ADENA	Character	1
49	TRIANGLE	Character	1
50	STEATITE	Character	1
51	MARCEYCRK	Character	1
52	DAMES	Character	1
53	WAREPLAIN	Character	1
54	WOLFNECK	Character	1
55	VINETTE	Character	1
56	COULBOURN	Character	1
57	MOCKLEY	Character	1
58	CLAGGETT	Character	1
59	HELLISLAND	Character	1
60	MINGUANNAN	Character	1
61	TOWNSEND	Character	1
62	JACKSREEF	Character	1
63	ACCOKEEK	Character	1
64	WILGUS	Character	1
65	KILLENS	Character	1
66	NASSAWANGO	Character	1
67	SHENKS	Character	1
68	SUSQUEHANN	Character	1
69	ARGRHY	Character	2
70	ARCHAIC	Character	1
71	WOODLANDI	Character	1
72	WOODLANDII	Character	1
73	CERAMIC	Character	1
**	Total	**	342

HIST - This data base contains information on the historic sites which were field checked during the survey. These sites were located from the BHP files and historical atlases.

Structure for database : C:HIST.dbf

Number of data records : 1778

Date of last update : 01/13/85

Field	Field name	Type	Width	Dec
1	SITENUMBER	Character	8	
2	CRSNUMBER	Numeric	5	
3	STRNUMBER	Numeric	4	
4	USGSQUAD	Character	20	
5	COUNTY	Character	12	
6	HUNDRED	Character	20	
7	DATECHAR	Character	8	
8	AGECODE	Numeric	2	
9	MMNUTM	Numeric	8	
10	MMEUTM	Numeric	8	
11	NUTM	Numeric	12	
12	EUTM	Numeric	12	
13	FUNCTION1	Character	8	
14	FUNCTION2	Character	8	
15	FUNCTION3	Character	8	
16	FUNCTION4	Character	8	
17	SURFWATER	Character	12	
18	CONFLUENCE	Character	2	

19	MMWATERDIS	Numeric	5
20	WATERDIS	Character	8
21	MMNAVWATDI	Numeric	5
22	NAVWATDIS	Numeric	8
23	MMROADDIS	Numeric	5
24	ROADDIS	Numeric	8
25	CROSSDIS1	Numeric	8
26	CROSSDIS2	Numeric	8
27	CROSSDIS3	Numeric	8
28	CROSSDIS4	Numeric	8
29	RRDIS1	Numeric	8
30	RRDIS2	Numeric	8
31	RRDIS3	Numeric	8
32	RRDIS4	Numeric	8
33	LANDIS1	Numeric	8
34	LANDIS2	Numeric	8
35	LANDIS3	Numeric	8
36	LANDIS4	Numeric	8
37	LANDIS5	Numeric	8
38	LANDIS6	Numeric	8
39	AGSOIL100	Numeric	3
40	AGSOIL200	Numeric	3
41	AGSOIL300	Numeric	3
42	GRSOIL100	Numeric	3
43	GRSOIL200	Numeric	3
44	GRSOIL300	Numeric	3
45	WDSOIL100	Numeric	3
46	WDSOIL200	Numeric	3
47	WDSOIL300	Numeric	3
48	HNSOIL100	Numeric	3
49	HNSOIL200	Numeric	3
50	HNSOIL300	Numeric	3
**	Total	**	353

KENTSOIL - This data base contains information on soil settings of historic sites in the Kent County study areas.

Structure for database : A:KENTSOIL.dbf

Number of data records : 100

Date of last update : 01/27/85

Field	Field name	Type	Width	Dec
1	AG100A	Numeric	3	
2	AG200A	Numeric	3	
3	AG300A	Numeric	3	
4	GR100A	Numeric	3	
5	GR200A	Numeric	3	
6	GR300A	Numeric	3	
7	WO100A	Numeric	3	
8	WO200A	Numeric	3	
9	WO300A	Numeric	3	
10	HU100A	Numeric	3	
11	HU200A	Numeric	3	
12	HU300A	Numeric	3	
**	Total	**	37	

NEWCASTL - This data base contains information on soil settings of historic sites in the New Castle County study areas.

Structure for database : A:NEWCASTL.dbf

Number of data records : 100

Date of last update : 02/12/85

Field	Field name	Type	Width	Dec
1	AG100A	Numeric	3	
2	AG200A	Numeric	3	
3	AG300A	Numeric	3	
4	GR100A	Numeric	3	
5	GR200A	Numeric	3	
6	GR300A	Numeric	3	
7	WO100A	Numeric	3	
8	WO200A	Numeric	3	
9	WO300A	Numeric	3	
10	HU100A	Numeric	3	
11	HU200A	Numeric	3	
12	HU300A	Numeric	3	
**	Total	**	37	