Survey Area- LEE COUNTY, VIRGINIA

		Seq. Num.	Name	Cap. Subcl.	Prime Farm	HEL Soil	K Fact	T . Fact.
2B	FREDERICK SILT LOAM, 2 TO 7 PERCENT SLOPES						. 32	
2C						PHEL		
2D	FREDERICK SILT LOAM, 7 TO 15 PERCENT SLOPES FREDERICK SILT LOAM, 15 TO 25 PERCENT SLOPES	1	FREDERICK			HEL	.32	
		1	FREDERICK					
2E	FREDERICK SILT LOAM, 25 TO 35 PERCENT SLOPES	1 1	FREDERICK			HEL	.32	4
2F	FREDERICK SILT LOAM, 35 TO 60 PERCENT SLOPES	1	FREDERICK			HEL	.32	4
4B	FREDERICK GRAVELLY SILT LOAM, 2 TO 7 PERCENT SLOPES	1	FREDERICK			PHEL	.28	4
4C	FREDERICK GRAVELLY SILT LOAM, 7 TO 15 PERCENT SLOPES	1	FREDERICK			PHEL	.28	4
4D	FREDERICK GRAVELLY SILT LOAM, 15 TO 25 PERCENT SLOPES	1	FREDERICK			HEL	.28	4
4E	FREDERICK GRAVELLY SILT LOAM, 25 TO 35 PERCENT SLOPES	1	FREDERICK			HEL	.28	4
4F	FREDERICK GRAVELLY SILT LOAM, 35 TO 60 PERCENT SLOPES	1	FREDERICK			HEL	.28	4
5A	ALLEGHENY LOAM, 0 TO 2 PERCENT SLOPES	1	ALLEGHENY			NHEL	.32	4
5B		1	ALLEGHENY			PHEL	.32	4
	ALLEGIENI LOAM, Z IO / PERCENI SLOPES		ALLEGRENI					
5C	ALLEGHENY LOAM, 7 TO 15 PERCENT SLOPES	T	ALLEGHENY			PHEL	.32	4
6C	WURNO SILT LOAM, 7 TO 15 PERCENT SLOPES	1	WURNO			PHEL	.28	2
6D	WURNO SILT LOAM, 15 TO 25 PERCENT SLOPES	1	WURNO			HEL	.28	2
6E	WURNO SILT LOAM, 25 TO 70 PERCENT SLOPES		WURNO			HEL	.28	2
		1	<b>2073 20</b>				25	2
07B	COTACO SILT LOAM, 2 TO 7 PERCENT SLOPES		COTACO			PHEL		3
07C	COTACO SILT LOAM, 7 TO 15 PERCENT SLOPES	1	COTACO			PHEL	.37	3
8A	LOBDELL-ORRVILLE SILT LOAM, 0 TO 2 PERCENT SLOPES	1	LOBDELL			NHEL	.37	5
16A	CHAGRIN LOAM, 0 TO 2 PERCENT SLOPES	1	CHAGRIN			NHEL	.32	5
20B	SHOTTOWER LOAM, 2 TO 7 PERCENT SLOPES	1	SHOTTOWER			PHEL	.32	5
20C	SHOTTOWER LOAM, 7 TO 15 PERCENT SLOPES	1	SHOTTOWER			PHEL	.32	5
20D	SHOTTOWER LOAM, 15 TO 25 PERCENT SLOPES	1	SHOTTOWER			HEL	.32	5
20E	SHOTTOWER LOAM, 25 TO 35 PERCENT SLOPES	1				HEL	.32	5
22B	BOLTON LOAM, 2 TO 7 PERCENT SLOPES	1	BOLTON			PHEL	.37	4
22C	BOLTON LOAM, 2 TO 7 PERCENT SLOPES BOLTON LOAM, 7 TO 15 PERCENT SLOPES	1	BOLTON			PHEL		4
22D	BOLTON LOAM, 15 TO 25 PERCENT SLOPES	1				HEL	.37	4
22D 22E	BOLTON LOAM, 15 TO 25 PERCENT SLOPES BOLTON LOAM, 25 TO 35 PERCENT SLOPES	1	BOLTON BOLTON			HEL	.37	4
27A	POPE GRAVELLY FINE SANDY LOAM, 0 TO 2 PERCENT SLOPES	1	POPE			NHEL	.28	5
29C	CARBO SILTY CLAY LOAM, 7 TO 15 PERCENT SLOPES	1	CARBO			HEL	.37	2
29D	CARBO SILTY CLAY LOAM, 15 TO 25 PERCENT SLOPES	1	CARBO			HEL	.37	2
29E	CARBO SILTY CLAY LOAM, 25 TO 65 PERCENT SLOPES		CARBO			HEL	.37	2
30A 30B	TIMBERVILLE SILT LOAM, 0 TO 2 PERCENT SLOPES TIMBERVILLE SILT LOAM, 2 TO 7 PERCENT SLOPES	1 1	TIMBERVILLE TIMBERVILLE			NHEL PHEL	.32 .32	4 4
32C	GRIMSLEY VERY STONY LOAM, 7 TO 15 PERCENT SLOPES	1	GRIMSLEY			PHEL	.20	4
32D	GRIMSLEY VERY STONY LOAM, 15 TO 25 PERCENT SLOPES	1	GRIMSLEY			HEL	.20	4
32E	GRIMSLEY VERY STONY LOAM, 25 TO 70 PERCENT SLOPES	1	GRIMSLEY			HEL	.20	4
33	ATKINS SILT LOAM, 0 TO 2 PERCENT SLOPES	1	ATKINS			NHEL	.28	5
40B	LITZ-GROSECLOSE SILT LOAMS, 2 TO 7	1	LITZ			PHEL	.32	4
40C	PERCENT SLOPES LITZ-GROSECLOSE SILT LOAMS, 7 TO 15 PERCENT SLOPES	1	LITZ			HEL	.32	4
40D	LITZ-GROSECLOSE SILT LOAMS, 15 TO 25	1	LITZ			HEL	.32	4

Survey Area- LEE COUNTY, VIRGINIA

	Mapunit Name		Name	Subcl.	Farm	Soil	Fact	. Fact.
40E	PERCENT SLOPES LITZ-GROSECLOSE SILT LOAMS, 25 TO 50 PERCENT SLOPES						.32	4
43B	LILY LOAM, 2 TO 7 PERCENT SLOPES	1	LILY			PHEL	.28	3
43C	LILY LOAM, 7 TO 15 PERCENT SLOPES	1	LILY			PHEL	.28	3
43D	LILY LOAM, 15 TO 25 PERCENT SLOPES	1	LILY			HEL	.28	3
46B	POYNER GRAVELLY SILT LOAM, 2 TO 7 PERCENT SLOPES	1	POYNER			PHEL	.28	5,3
46C	POYNER GRAVELLY SILT LOAM, 7 TO 15 PERCENT SLOPES	1	POYNER			PHEL	.28	5,3
46D	POYNER GRAVELLY SILT LOAM, 15 TO 25 PERCENT SLOPES	1	POYNER			HEL	.28	5,3
46E	POYNER GRAVELLY SILT LOAM, 25 TO 70 PERCENT SLOPES	1	POYNER			HEL	.28	5,3
48C	CARBO-ROCK OUTCROP COMPLEX, 7 TO 15 PERCENT SLOPES, KARST	1	CARBO			HEL	.37	2
48D	CARBO-ROCK OUTCROP COMPLEX, 15 TO 25 PERCENT SLOPES, KARST	1	CARBO			HEL	.37	2
48E	CARBO-ROCK OUTCROP COMPLEX, 25 TO 65 PERCENT SLOPES, KARST	1	CARBO			HEL	.37	2
49C	CARBO-ROCK OUTCROP COMPLEX, 7 TO 15 PERCENT SLOPES	1	CARBO			HEL	.37	2
49D	CARBO-ROCK OUTCROP COMPLEX, 15 TO 25 PERCENT SLOPES	1	CARBO			HEL	.37	2
49E	CARBO-ROCK OUTCROP COMPLEX, 25 TO 65 PERCENT SLOPES	1	CARBO			HEL	.37	2
50C	FREDERICK SILT LOAM, KARST, 7 TO 15 PERCENT SLOPES	1	FREDERICK			PHEL	.32	4
50D	FREDERICK SILT LOAM, KARST, 15 TO 25 PERCENT SLOPES	1	FREDERICK			HEL	.32	4
50E	FREDERICK SILT LOAM, KARST, 25 TO 60 PERCENT SLOPES	1	FREDERICK			HEL	.32	4
53A	NOLIN SILT LOAM, 0 TO 2 PERCENT SLOPES	1	NOLIN			NHEL	.43	5
	JEFFERSON VERY STONY LOAM, 7 TO 15 PERCENT SLOPES	1	JEFFERSON			PHEL	.10	4
	JEFFERSON VERY STONY LOAM, 15 TO 25 PERCENT SLOPES	1	JEFFERSON			HEL	.10	4
	JEFFERSON VERY STONY LOAM, 25 TO 70 PERCENT SLOPES	1	JEFFERSON			HEL	.10	4
63B	SHELOCTA SILT LOAM, 2 TO 7 PERCENT SLOPES	1	SHELOCTA			PHEL	.32	4
63C	SHELOCTA SILT LOAM, 7 TO 15 PERCENT SLOPES	1	SHELOCTA			PHEL	.32	4
	SHELOCTA SILT LOAM, 15 TO 25 PERCENT SLOPES	1	SHELOCTA			HEL	.32	4
63E	SHELOCTA SILT LOAM, 25 TO 70 PERCENT SLOPES	1	SHELOCTA			HEL	.32	4
	LINDSIDE-NEWARK SILT LOAMS COMPLEX, 0 TO 2 PERCENT SLOPES	1	LINDSIDE			NHEL	.32	5
70A	MELVIN SILT LOAM, 0 TO 2 PERCENT SLOPES	1	MELVIN			NHEL	.43	5
	WESTMORELAND LOAM, 2 TO 7 PERCENT SLOPES	1	WESTMORELAND			PHEL	.37	3
	WESTMORELAND LOAM, 7 TO 15 PERCENT SLOPES	1	WESTMORELAND			PHEL	.37	3
	WESTMORELAND LOAM, 15 TO 25 PERCENT SLOPES	1	WESTMORELAND			HEL	.37	3
73E	WESTMORELAND LOAM, 25 TO 70 PERCENT SLOPES	1	WESTMORELAND			HEL	.37	3
90B	JEFFERSON LOAM, 2 TO 7 PERCENT SLOPES	1 1	JEFFERSON			PHEL	.17	4
90C	JEFFERSON LOAM, 7 TO 15 PERCENT SLOPES		JEFFERSON			PHEL	.17	4
90D	JEFFERSON LOAM, 15 TO 25 PERCENT SLOPES	1	JEFFERSON			HEL	.17	4

Survey Area- LEE COUNTY, VIRGINIA

Map Symbol	Mapunit Name		Component Name	 	0.11	<b>T</b>	<b>T</b>
	LAIDIG VERY STONY LOAM, 7 TO 15 PERCENT SLOPES			 		.28	
114D	LAIDIG VERY STONY LOAM, 15 TO 25 PERCENT SLOPES	1	LAIDIG		HEL	.28	4
114E	LAIDIG VERY STONY LOAM, 25 TO 50 PERCENT SLOPES	1	LAIDIG		HEL	.28	4
115B	LAIDIG CHANNERY LOAM, 2 TO 7 PERCENT SLOPES	1	LAIDIG		PHEL	.32	4
115C	LAIDIG CHANNERY LOAM, 7 TO 15 PERCENT SLOPES	1	LAIDIG		PHEL	.32	4
115D	LAIDIG CHANNERY LOAM, 15 TO 25 PERCENT SLOPES	1	LAIDIG		HEL	.32	4
135B	GILPIN SILT LOAM, 2 TO 7 PERCENT SLOPES				PHEL	.32	3
135C	GILPIN SILT LOAM, 7 TO 15 PERCENT SLOPES GILPIN SILT LOAM, 15 TO 25 PERCENT SLOPES	1	GILPIN		PHEL		3
135D	GILPIN SILT LOAM, 15 TO 25 PERCENT SLOPES	1	GILPIN		HEL	.32	3
141B	WYRICK-MARBIE SILT LOAMS COMPLEX, 2 TO 7 PERCENT SLOPES	1	WYRICK		NHEL	.32	5
141C	WYRICK-MARBIE SILT LOAMS COMPLEX, 7 TO 15 PERCENT SLOPES	1	WYRICK		PHEL	.32	5
150A	CRAIGSVILLE COBBLY SANDY LOAM, 0 TO 5 PERCENT SLOPES		CRAIGSVILLE		NHEL	.17	3
152A	ZOAR SILT LOAM, 0 TO 2 PERCENT SLOPES ZOAR SILT LOAM, 2 TO 7 PERCENT SLOPES	1	ZOAR		NHEL	.43	3
152B	ZOAR SILT LOAM, 2 TO 7 PERCENT SLOPES	1	ZOAR		PHEL	.43	3
215A	PURDY SILT LOAM, 0 TO 2 PERCENT SLOPES	1	PURDY		NHEL	.37	3
215B	PURDY SILT LOAM, 2 TO 7 PERCENT SLOPES		PURDY		PHEL		3
220C	SHOTTOWER COBBLY LOAM, 7 TO 15 PERCENT SLOPES	1	SHOTTOWER		PHEL	.24	5
220D	SHOTTOWER COBBLY LOAM, 15 TO 25 PERCENT SLOPE				HEL	.24	5
220E	SHOTTOWER COBBLY LOAM, 25 TO 35 PERCENT SLOPE:	S 1	SHOTTOWER		HEL	.24	5
223B	MURRILL LOAM, 2 TO 7 PERCENT SLOPES		MURRILL		PHEL		4
223C	MURRILL LOAM, 7 TO 15 PERCENT SLOPES	1	MURRILL		PHEL		4
223D	MURRILL LOAM, 15 TO 25 PERCENT SLOPES	1	MURRILL		HEL	.32	4
224C	MURRILL VERY STONY LOAM, 7 TO 15 PERCENT SLOPES	1	MURRILL		PHEL	.24	4
224D	MURRILL VERY STONY LOAM, 15 TO 25 PERCENT SLOPES	1	MURRILL		HEL	.24	4
224E	MURRILL VERY STONY LOAM, 25 TO 70 PERCENT SLOPES	1	MURRILL		HEL	.24	4
271C	BERKS-GILPIN-WEIKERT COMPLEX, 7 TO 15	1	BERKS		PHEL	.17	3
271D	PERCENT SLOPES BERKS-GILPIN-WEIKERT COMPLEX, 15 TO 25 PERCENT SLOPES	1	BERKS		HEL	.17	3
271E	BERKS-GILPIN-WEIKERT COMPLEX, 25 TO 70 PERCENT SLOPES	1	BERKS		HEL	.17	3
298C	DEKALB VERY STONY FINE SANDY LOAM, 7 TO 15	1	DEKALB		HEL	.17	2
298D	PERCENT SLOPES DEKALB VERY STONY FINE SANDY LOAM, 15 TO 25 PERCENT SLOPES	1	DEKALB		HEL	.17	2
298E	DEKALB VERY STONY FINE SANDY LOAM, 25 TO 70 PERCENT SLOPES	1	DEKALB		HEL	.17	2

Survey Area- LEE COUNTY, VIRGINIA

Map	Seq.	Component	Cap.	Prime	HEL	K T
Symbol Mapunit Name	Num.	Name	Subcl.	Farm	Soil	Fact. Fact.
						4-

## **HEL Terms**

NHEL – Not Highly Erodible Land PHEL – Potentially Highly Erodible Land HEL – Highly Erodible Land

**Prime Farmland Codes** 

0 - Not prime farmland.

1 - All areas are prime farmland.

2 - Prime farmland if drained.

3 - Prime farmland if protected from flooding or not frequently flooded during the growing season.

4 - Prime farmland if irrigated.

5 - Prime farmland if drained and either protected from flooding or not frequently flooded during the growing season.

6 - Prime farmland if irrigated and drained.

7 - Prime farmland if irrigated and either protected from flooding or not frequently flooded during the growing season.

8 - Prime farmland if subsoiled, completely removed the root inhibiting soil layer.