

HEL "frozen" Soil List as of 1/1/90 **Island of Lanai**

HIGHLY ERODIBLE LAND CLASSES -
 1 = HIGHLY ERODIBLE LAND
 2 = POTENTIALLY HIGHLY ERODIBLE
 3 = NOT HIGHLY ERODIBLE

MUID	MAP SYMBOL	SOIL NAME	K VALUE	T VALUE	HEL CLASS
*****	*****	*****	*****	*****	****
970BS	BS	BEACHES	0.05	5	3
970BW	BW	BLOWN-OUT LAND	0.17	2	2
970JAC	JaC	JAUCAS	0.10	5	2
970KASD	KASD	KAHANUI	0.10	3	2
970KCB	KcB	KALAE	0.10	5	3
970KCC	KcC	KALAE	0.10	5	2
970KCD3	KcD3	KALAE	0.10	5	1
970KHB	KhB	KANEPUU	0.17	5	2
970KHB2	KhB2	KANEPUU	0.17	5	2
970KHC	KhC	KANEPUU	0.17	5	2
970KHC2	KhC2	KANEPUU	0.17	5	2
970KRB	KrB	KOELE	0.17	5	2
970KRC	KrC	KOELE	0.17	5	2
970KRD	KrD	KOELE	0.17	5	1
970KRL	KRL	KOELE	0.17	5	2
970KRL	KRL	BADLAND	0.43	3	1
970LAA	LaA	LAHAINA	0.17	5	3
970LAB	LaB	LAHAINA	0.17	5	2
970LAB3	LaB3	LAHAINA	0.17	5	2
970LAC	LaC	LAHAINA	0.17	5	2
970LAC3	LaC3	LAHAINA	0.17	5	2
970LAD3	LaD3	LAHAINA	0.17	5	1
970LAE3	LaE3	LAHAINA	0.17	5	1
970LUA	LuA	LUALUALEI	0.28	5	3
970MMA	MmA	MALA	0.17	5	3
970MMB	MmB	MALA	0.17	5	3
970MUA	MuA	MOLOKAI	0.17	5	3
970MUB	MuB	MOLOKAI	0.17	5	2
970MUC	MuC	MOLOKAI	0.17	5	2
970MUC3	MuC3	MOLOKAI	0.17	5	2
970MVD3	MvD3	MOLOKAI VARIANT	0.17	5	1
970NAC	NAC	NAIWA	0.37	4	2
970OOE	OOE	OLOKUI	0.05	2	2
970PID	PID	PAMOA	0.28	5	2
970PID2	PID2	PAMOA	0.28	5	2
970POAB	PoaB	PULEHU	0.15	5	3
970POB	PoB	PULEHU	0.17	5	3
970PSA	PsA	PULEHU	0.17	5	3
970RRK	rRK	ROCK LAND	0.10	1	2
970RRR	rRR	ROUGH BROKEN LAND	0.05	2	1
970RRT	rRT	ROUGH MOUNTAINOUS LANI	0.20	1	1
970RSL	rSL	SANDY ALLUVIAL LAND	0.17	5	2
970RSM	rSM	STONY ALLUVIAL LAND	0.17	5	2
970RSN	rSN	STONY BLOWN-OUT LAND	0.17	2	2

HEL "frozen" Soil List as of 1/1/90 **Island of Lanai**

HIGHLY ERODIBLE LAND CLASSES -
 1 = HIGHLY ERODIBLE LAND
 2 = POTENTIALLY HIGHLY ERODIBLE
 3 = NOT HIGHLY ERODIBLE

MUID	MAP SYMBOL	SOIL NAME	K VALUE	T VALUE	HEL CLASS
*****	*****	*****	*****	*****	****
970RVS	rVS	VERY STONY LAND	0.10	1	2
970RVT2	rVT2	VERY STONY LAND	0.17	1	1
970UWB	UwB	UWALA	0.17	5	2
970UWC	UwC	UWALA	0.17	5	2
970UWC3	UwC3	UWALA	0.17	5	2
970WOA	WoA	WAIHUNA	0.28	5	3
970WOB	WoB	WAIHUNA	0.28	5	2
970WOC	WoC	WAIHUNA	0.28	5	2
970WOD	WoD	WAIHUNA	0.28	5	1
970WOHB	WohB	WAIHUNA	0.20	5	2
970WRA	WrA	WAIKAPU	0.17	5	3
970WRC3	WrC3	WAIKAPU	0.17	5	2

Data from Highly Erodible and Potentially Highly Erodible Land Calculator 1.1, 3/8