

HSG A	HSG A/D	HSG B	HSG B/D	HSG C	HSG C/D	HSG D
Adams	Au Gres	Agawam	Atherton	Becket	Boothbay	Abram
Colton	Bucksport	Allagash	Belgrade	Chesuncook *	Buxton	Aurelie
Croghan	Chocorua	Bangor	Charles	Conant	Chesuncook **	Bemis
Danforth	Kinsman	Berkshire	Cornish	Dixfield *	Dixfield **	Benson
Deerfield	Markey	Caribou	Elmwood	Elliottsville	Dixmont	Biddeford
Eldridge	Moosabec	Charlton	Fredon	Howland *	Easton	Brayton
Enchanted	Naskeag	Fryeburg	Halsey	Linneus	Howland **	Burnham
Hermon	Naumburg	Hadley	Limerick	Mapleton	Kenduskeag	Cabot
Hinckley	Rifle	Hartland	Lovewell	Marlow	Lamoine	Canaan
Mahoosuc	Scarboro	Nicholville	Medomak	Melrose	Leicester	Canandaigua
Masardis	Searsport	Machias	Ninigret	Paxton	Perham **	Colonel
Merrimac	Sebago	Madawaska	Podunk	Penobscot	Pushaw	Corinna
Skowhegan	Togus	Monadnock	Raynham	Penquis	Ragmuff **	Creasey
Stetson	Vassalboro	Ondawa	Red Hook	Perham *	Peru **	Daigle
Sunday	Walpole	Salmon	Roundabout	Peru *	Skerry *	Gouldsboro
Udipsamments	Waskish	Sebastcook	Rumney	Plaisted	Surplus **	Hogback
Windsor		Sheepscot	Saco	Ragmuff *	Washburn	Hollis
		Winnecook	Scio	Rawsonville	Woodbridge	Knob Lock
			Sutton	Sisk		Lyman
			Swanton	Skerry **		Monarda
			Whately	Suffield		Monson
			Winooski	Surplus *		Peacham
			Wonsqueak	Tunbridge		Pillsbury
				Wassookeag		Ricker
						Ridgebury
						Saddleback
						Scantic
						Saugatuck
						Schoodic
						Swanville
						Telos
						Thorndike
						Westbury
						Whitman

Soils highlighted in yellow with an asterisk can fall into *two* HSG depending on the depth to the Cd and depth to water table (** indicates the most common HSG for these soils)

Soils highlighted in blue have historically been populated as HSG B; however, due to taxonomic purposes they must rank as a B/D (aquic - redox within 60cm). We have proposed a future project to get water table information to determine if these soils are oxyaquic vs. aquic or fluventic vs. fluvaquentic

Soils highlighted in green *can* have dual ratings; however, we felt it best to populate the water table below 60cm and to adjust the Ksat in a lower horizon to be >10

Soils highlighted in orange have historically be populated as HSG C; however, due to taxonomic purposes they must rank as a C/D (aquic - redox within 60cm). These also have future projects to determine if the water table is commonly below 60cm and to adjust the taxonomy accordingly