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	Sebasticook	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

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

Whitman

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