

Map Unit Symbol	Map Unit Name	Component Name	Percent of Map Unit	Depth to Seasonal High Water Table (inches)	Seasonal Flooding Frequency	Limitations for Buildings without Basements	Limitations for Sewage Lagoons	Permeability Class	Runoff Class
100F	Cryofluvents - Cryaquolls - Histosol complex, 0 to 15 percent slopes								
		CRYOFLUVENTS	40	> 72	Frequent	Very limited	Very limited	Moderately slow	Low
		CRYAQUOLLS	25	> 72	Frequent	Very limited	Very limited	Moderate	Low
		HISTOSOLS	20	> 72	Frequent	Very limited	Very limited	Moderately slow	Low
102F	Jodero family, 0 to 15 percent slopes								
		JODERO FAMILY	85	> 72	Not Rated	Not limited	Very limited	Moderate	Medium
105F	Zillman family, 0 to 15 percent slopes								
		ZILLMAN FAMILY	85	> 72	Not Rated	Very limited	Very limited	Moderate	Medium
106F	Tecolote family, 0 to 15 percent slopes								
		TECOLOTE FAMILY	85	> 72	Not Rated	Very limited	Very limited	Moderate	Medium
110F	Haplocryolls-Cryaquolls association, 0 to 15 percent slopes								
		Haplocryolls	60	> 72	Rare	Very limited	Very limited	Moderate	Medium
		Cryaquolls	25	> 72	Frequent	Very limited	Very limited	Moderate	Medium
115F	Dominson family, 0 to 15 percent slopes								
		Dominson Family	85	> 72	Not Rated	Very limited	Very limited	Moderate	Medium
120F	Cumulic Haplustolls-Endoaquolls association, 0 to 15 percent slopes								
		Cumulic Haplustolls	70	> 72	Rare	Very limited	Very limited	Moderately rapid	Low
		Endoaquolls	20	> 72	Frequent	Very limited	Very limited	Moderately rapid	Low
122F	Cumulic Haplustolls, 0 to 15 percent slopes								
		Cumulic Haplustolls	90	> 72	Rare	Very limited	Very limited	Moderately rapid	Low
127F	Pierian Family-Cryaquolls association, 0 to 15 percent slopes								
		Pierian Family	70	> 72	Not Rated	Very limited	Very limited	Moderately rapid	Low
		Cryaquolls	20	> 72	Frequent	Very limited	Very limited	Moderate	Medium
128F	Tecolote-Zillman families complex, 0 to 15 percent slopes								
		Tecolote Family	55	> 72	Not Rated	Not limited	Very limited	Moderate	Medium
		Zillman Family	30	> 72	Not Rated	Very limited	Very limited	Moderate	Medium
150F	Handran family, 0 to 15 percent slopes								
		Handran Family	85	> 72	Rare	Very limited	Very limited	Moderately rapid	Low

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155F	Quander family, 5 to 40 percent slopes								
		Quander Family	85	> 72	Not Rated	Very limited	Very limited	Moderate	High
190F	Histosols - Gateview family association, 0 to 15 percent slopes								
		Histosols	60	> 72	Frequent	Very limited	Very limited	Moderately slow	Low
		Gateview Family	25	> 72	Not Rated	Not limited	Very limited	Moderately rapid	Medium
209Y	Tolman family - Rock outcrop association, 0 to 15 percent slopes								
		Tolman Family	65	> 72	Not Rated	Very limited	Very limited	Very slow	Very high
		Rock Outcrop	25	> 72	Not Rated	Very limited	Very limited	Very slow	Very high
231M	Granile, dry - Ess families complex, 5 to 40 percent slopes								
		Granile Family	55	> 72	Not Rated	Very limited	Very limited	Moderate	High
		Ess Family	30	> 72	Not Rated	Very limited	Very limited	Moderate	High
231S	Granile, dry - Ess families complex, 40 to 65 percent slopes								
		Granile Family	60	> 72	Not Rated	Very limited	Very limited	Moderate	High
		Ess Family	25	> 72	Not Rated	Very limited	Very limited	Moderate	High
232S	Granile Family, dry, 40 to 65 percent slopes								
		Granile Family	85	> 72	Not Rated	Very limited	Very limited	Moderate	High
233M	Ess - Bushvalley families complex, 5 to 40 percent slopes								
		Ess Family	55	> 72	Not Rated	Very limited	Very limited	Moderate	High
		Bushvalley Family	30	> 72	Not Rated	Very limited	Very limited	Very slow	Very high
233S	Ess - Bushvalley families complex, 40 to 60 percent slopes								
		Ess Family	50	> 72	Not Rated	Very limited	Very limited	Moderate	High
		Bushvalley Family	35	> 72	Not Rated	Very limited	Very limited	Very slow	Very high
233Y	Bushvalley family - Rock outcrop complex, 40 to 150 percent slopes								
		Bushvalley Family	60	> 72	None	Very limited	Very limited	Very slow	Very high
		Rock Outcrop	25	> 72	None	Very limited	Very limited	Very slow	Very high
234M	Ess - Tellura families complex, 0 to 25 percent slopes								
		Ess Family	55	> 72	Not Rated	Somewhat limited	Very limited	Moderate	Medium
		Tellura Family	30	> 72	Not Rated	Somewhat limited	Very limited	Moderately slow	High

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250S	Granile family, 40 to 65 percent slopes								
		Granile Family	85	> 72	Not Rated	Very limited	Very limited	Moderate	High
251S	Granile family, 40 to 65 percent south slopes								
		Granile Family	85	> 72	Not Rated	Very limited	Very limited	Moderate	High
256M	Granile family, dry, 5 to 40 percent slopes								
		Granile Family	85	> 72	Not Rated	Very limited	Very limited	Moderate	High
257Y	Granile family - Rock outcrop complex, 40 to 150 percent south slopes								
		Granile Family	60	> 72	Not Rated	Very limited	Very limited	Moderate	High
		Rock Outcrop	25	> 72	Not Rated	Very limited	Very limited	Very slow	Very high
258M	Granile - Guffey families complex, 5 to 40 percent slopes								
		Granile Family	50	> 72	Not Rated	Very limited	Very limited	Moderate	High
		Guffey Family	35	> 72	Not Rated	Very limited	Very limited	Very slow	High
259Y	Granile family - Rock outcrop complex, 40 to 150 percent slopes								
		Granile Family	65	> 72	Not Rated	Very limited	Very limited	Moderate	High
		Rock Outcrop	20	> 72	Not Rated	Very limited	Very limited	Very slow	Very high
407M	Tellura family, 5 to 40 percent slopes								
		Tellura Family	85	> 72	Not Rated	Very limited	Very limited	Moderately slow	Very high
407S	Quander family, 40 to 60 percent slopes								
		Quander Family	85	> 72	Not Rated	Very limited	Very limited	Moderate	High
408M	Seitz family, 5 to 40 percent slopes								
		Seitz Family	85	> 72	Not Rated	Very limited	Very limited	Moderately slow	Very high
408S	Leadville family, dry, 40 to 60 percent slopes								
		Leadville Family	85	> 72	Not Rated	Very limited	Very limited	Moderately slow	Very high
425M	Parkview-Bushvalley families complex, 5 to 40 percent slopes								
		Parkview Family	60	> 72	Not Rated	Very limited	Very limited	Moderately slow	High
		Bushvalley Family	25	> 72	Not Rated	Very limited	Very limited	Very slow	High
444M	Leadville - Tongue River families complex, 5 to 40 percent slopes								
		Leadville Family	60	> 72	Not Rated	Very limited	Very limited	Moderately slow	Very high
		Tongue River Family	30	> 72	Not Rated	Very limited	Very limited	Moderately slow	High

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445M	Redfeather - Leadville, moderately deep families complex, 5 to 40 percent slopes								
		Redfeather Family	55	> 72	Not Rated	Very limited	Very limited	Very slow	Very high
		Leadville Family	30	> 72	Not Rated	Very limited	Very limited	Moderately slow	Very high
506S	Tecolote family, 40 to 70 percent slopes								
		Tecolote Family	85	> 72	Not Rated	Very limited	Very limited	Moderate	High
509Y	Zillman family - Rubble land complex, 40 to 65 percent slopes								
		Zillman Family	65	> 72	Not Rated	Very limited	Very limited	Moderate	High
511S	Leadville family, dry, 40 to 65 percent slopes								
		Leadville Family	85	> 72	Not Rated	Very limited	Very limited	Moderately slow	Very high
512S	Leadville family, 40 to 65 percent slopes								
		Leadville Family	85	> 72	Not Rated	Very limited	Very limited	Moderately slow	Very high
515S	Leadville - Rogert families - Rock outcrop complex, 40 to 80 percent slopes								
		Leadville Family	40	> 72	Not Rated	Very limited	Very limited	Moderately slow	Very high
		Rogert Family	25	> 72	Not Rated	Very limited	Very limited	Very slow	Very high
		Rock Outcrop	25	> 72	Not Rated	Very limited	Very limited	Very slow	Very high
522S	Ustic Torriorthents, 40 to 60 percent slopes								
		Ustic Torriorthents	85	> 72	Not Rated	Very limited	Very limited	Very slow	Very high
524M	Brownsto family - Ustic Torriorthents complex, 5 to 40 percent slopes								
		Brownsto Family	65	> 72	None	Very limited	Very limited	Moderate	High
		Ustic Torriorthents	25	> 72	None	Very limited	Very limited	Very slow	Very high
556M	Leadville, moderately deep - Firada families complex, 5 to 40 percent slopes								
		Leadville Family	50	> 72	Not Rated	Very limited	Very limited	Moderately slow	Very high
		Firada Family	40	> 72	Not Rated	Very limited	Very limited	Very slow	High
556S	Leadville, moderately deep - Firada families complex, 40 to 60 percent slopes								
		Leadville Family	55	> 72	Not Rated	Very limited	Very limited	Moderately slow	Very high
		Firada Family	30	> 72	Not Rated	Very limited	Very limited	Very slow	High

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556Y	Firada family - Rock outcrop - Hechtman families complex, 40 to 150 percent slopes								
		Firada Family	50	> 72	Not Rated	Very limited	Very limited	Very slow	High
		Rock Outcrop	25	> 72	Not Rated	Very limited	Very limited	Very slow	Very high
		Hechtman Family	20	> 72	Not Rated	Very limited	Very limited	Very slow	High
562M	Leadville family, 5 to 40 percent slopes								
		Leadville Family	85	> 72	Not Rated	Very limited	Very limited	Moderately slow	Very high
592F	Nathrop - Cheadle families complex, 0 to 15 percent slopes								
		Nathrop Family	65	> 72	Not Rated	Not limited	Very limited	Very slow	High
		Cheadle Family	20	> 72	Not Rated	Somewhat limited	Very limited	Very slow	Very high
592Y	Cheadle family - Rock outcrop complex, 40 to 150 percent slopes								
		Cheadle Family	55	> 72	Not Rated	Very limited	Very limited	Very slow	High
		Rock Outcrop	30	> 72	Not Rated	Very limited	Very limited	Very slow	Very high
605G	Perian family, 40 to 60 percent slopes								
		Pierian Family	85	> 72	Not Rated	Very limited	Very limited	Moderately rapid	Medium
609G	Taglake family, 40 to 60 percent slopes								
		Taglake Family	90	> 72	Not Rated	Very limited	Very limited	Moderately rapid	Medium
610G	Leighcan family, 5 to 40 percent slopes								
		Leighcan Family	85	> 72	Not Rated	Very limited	Very limited	Moderate	High
612G	Taglake family, 5 to 40 percent slopes								
		Taglake Family	85	> 72	Not Rated	Very limited	Very limited	Moderately rapid	Medium
615G	Dominson family, 40 to 60 percent slopes								
		Dominson Family	90	> 72	None	Very limited	Very limited	Moderate	High
619G	Taglake family, 40 to 60 percent south slopes								
		Taglake Family	85	> 72	Not Rated	Very limited	Very limited	Moderately rapid	Medium
620G	Frisco family, 5 to 40 percent slopes								
		Frisco Family	85	> 72	Not Rated	Very limited	Very limited	NA	Medium
621G	Frisco family - Cryaquolls complex, 0 to 25 percent slopes								
		Frisco Family	65	> 72	Not Rated	Somewhat limited	Very limited	NA	Medium
		Cryaquolls	25	> 72	Not Rated	Somewhat limited	Very limited	Moderate	Medium

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623G	Leighcan family - Rock outcrop - Cryaquolls complex, 0 to 40 percent slopes								
		Leighcan Family	40	> 72	Not Rated	Very limited	Very limited	Moderate	High
		Rock Outcrop	30	> 72	Not Rated	Very limited	Very limited	Very slow	Very high
		Cryaquolls	20	> 72	Not Rated	Very limited	Very limited	Moderate	High
625G	Leighcan family - Cryaquolls complex, 0 to 25 percent slopes								
		Leighcan Family	65	> 72	Not Rated	Very limited	Very limited	Moderate	Medium
		Cryaquolls	30	> 72	Frequent	Very limited	Very limited	Moderate	Medium
670G	Troutville family, 0 to 40 percent slopes								
		Troutville Family	85	> 72	Not Rated	Very limited	Very limited	Moderately rapid	Medium
690G	Leighcan - Howardsville families complex, till substratum, 40 to 60 percent slopes								
		Leighcan Family	50	> 72	Not Rated	Very limited	Very limited	Moderate	High
		Howardsville Family	40	> 72	Not Rated	Very limited	Very limited	Moderately rapid	Medium
691G	Leighcan - Howardsville families complex, till substratum, 40 to 60 percent south slopes								
		Leighcan Family	50	> 72	Not Rated	Very limited	Very limited	Moderate	High
		Howardsville Family	40	> 72	Not Rated	Very limited	Very limited	Moderately rapid	Medium
693G	Howardsville family, 15 to 25 percent slopes								
		Howardsville Family	95	> 72	Not Rated	Very limited	Very limited	Moderately rapid	Medium
701M	Leighcan - Endlich families complex, 5 to 40 percent slopes								
		Leighcan Family	55	> 72	Not Rated	Very limited	Very limited	Moderate	High
		Endlich Family	30	> 72	Not Rated	Very limited	Very limited	Very slow	High
703M	Haplocryolls, moist - Pachic Haplocryolls complex, 5 to 25 percent slopes								
		Haplocryolls	60	> 72	Not Rated	Very limited	Very limited	Moderate	Medium
		Pachic Haplocryolls	25	> 72	Not Rated	Very limited	Very limited	Moderately rapid	Low
704S	Leighcan - Endlich families complex, 40 to 60 percent slopes								
		Leighcan Family	55	> 72	Not Rated	Very limited	Very limited	Moderate	High
		Endlich Family	30	> 72	Not Rated	Very limited	Very limited	Very slow	High

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706Y	Cathedral family - Rock outcrop complex, 40 to 150 percent slopes								
		Cathedral Family	60	> 72	None	Very limited	Very limited	Very slow	Very high
		Rock Outcrop	25	> 72	Not Rated	Very limited	Very limited	Very slow	Very high
708S	Hechtman - Guffey families complex, 40 to 60 percent slopes								
		Hechtman Family	55	> 72	Not Rated	Very limited	Very limited	Very slow	High
		Guffey Family	30	> 72	Not Rated	Very limited	Very limited	Very slow	High
709Y	Cathedral family, moist - Rock outcrop complex, 40 to 150 percent slopes								
		Cathedral Family	60	> 72	None	Very limited	Very limited	Very slow	Very high
		Rock Outcrop	25	> 72	None	Very limited	Very limited	Very slow	Very high
737Y	Ustic Torriorthents - Rock outcrop complex, 40 to 150 percent slopes								
		Ustic Torriorthents	60	> 72	Not Rated	Very limited	Very limited	Moderately slow	Very high
		Rock Outcrop	25	> 72	Not Rated	Very limited	Very limited	Very slow	Very high
743M	Catamount family, 5 to 40 percent slopes								
		Catamount Family	85	> 72	Not Rated	Very limited	Very limited	Moderately slow	High
743S	Catamount family - Rubble land complex, 40 to 100 percent slopes								
		Catamount Family	65	> 72	Not Rated	Very limited	Very limited	Moderately slow	Very high
743Y	Catamount family - Rock outcrop complex, 40 to 150 percent slopes								
		Catamount Family	60	> 72	Not Rated	Very limited	Very limited	Moderately slow	Very high
		Rock Outcrop	25	> 72	Not Rated	Very limited	Very limited	Very slow	Very high
744Y	Leighcan family - Rock outcrop complex, 40 to 150 percent slopes								
		Leighcan Family	60	> 72	Not Rated	Very limited	Very limited	Moderate	High
750S	Bullwark family, 40 to 65 percent slopes								
		Bullwark Family	85	> 72	Not Rated	Very limited	Very limited	Moderately rapid	Medium
751S	Bullwark family, 40 to 65 percent south slopes								
		Bullwark Family	85	> 72	Not Rated	Very limited	Very limited	Moderately rapid	Medium
752M	Bullwark family, 5 to 40 percent slopes								
		Bullwark Family	85	> 72	Not Rated	Very limited	Very limited	Moderately rapid	Medium

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753M	Ratake - Jodero families complex, 5 to 25 percent slopes								
		Ratake Family	55	> 72	Not Rated	Very limited	Very limited	Moderately slow	High
		Jodero Family	30	> 72	Not Rated	Very limited	Very limited	Moderate	Medium
754Y	Howardsville family - Rock outcrop complex, 40 to 150 percent slopes								
		Howardsville Family	55	> 72	Not Rated	Very limited	Very limited	Moderately rapid	Medium
		Rock Outcrop	30	> 72	Not Rated	Very limited	Very limited	Very slow	Very high
755M	Ratake family - Rock outcrop complex, 5 to 40 percent slopes								
		Ratake Family	55	> 72	Not Rated	Very limited	Very limited	Moderately slow	Very high
		Rock Outcrop	30	> 72	Not Rated	Very limited	Very limited	Very slow	Very high
755Y	Ratake family - Rock outcrop complex, 40 to 150 percent slopes								
		Ratake Family	55	> 72	Not Rated	Very limited	Very limited	Moderately slow	Very high
		Rock Outcrop	30	> 72	Not Rated	Very limited	Very limited	Very slow	Very high
756Y	Rogert family - Rock outcrop complex, 40 to 150 percent slopes								
		Rogert Family	60	> 72	Not Rated	Very limited	Very limited	Very slow	Very high
		Rock Outcrop	25	> 72	Not Rated	Very limited	Very limited	Very slow	Very high
757Y	Cryorthents - Rock outcrop complex, 40 to 150 percent slopes								
		Cryorthents	55	> 72	Not Rated	Very limited	Very limited	Moderately rapid	Medium
		Rock Outcrop	30	> 72	Not Rated	Very limited	Very limited	Very slow	Very high
760M	Legault - Guffey families complex, 5 to 40 percent slopes								
		Legault Family	55	> 72	Not Rated	Very limited	Very limited	Moderately slow	Very high
		Guffey Family	30	> 72	Not Rated	Very limited	Very limited	Very slow	High
761M	Legault - Howardsville families complex, 5 to 40 percent slopes								
		Legault Family	55	> 72	Not Rated	Very limited	Very limited	Moderately slow	Very high
		Howardsville Family	30	> 72	Not Rated	Very limited	Very limited	Moderately rapid	Medium
770S	Howardsville - Leighcan families complex, 40 to 65 percent slopes								
		Howardsville Family	60	> 72	Not Rated	Very limited	Very limited	Moderately rapid	High
		Leighcan Family	25	> 72	Not Rated	Very limited	Very limited	Moderate	High

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779M	Herbman - Adderton families complex, 0 to 15 percent slopes								
		Herbman Family	60	> 72	Not Rated	Not limited	Very limited	Moderately slow	High
		Adderton Family	25	> 72	Not Rated	Not limited	Very limited	Moderate	Medium
780M	Herbman family, 5 to 40 percent slopes								
		Herbman Family	85	> 72	Not Rated	Very limited	Very limited	Moderately slow	Very high
781M	Guffey - Herbman families complex, 5 to 40 percent slopes								
		Guffey Family	55	> 72	Not Rated	Very limited	Very limited	Moderately slow	High
		Herbman Family	30	> 72	Not Rated	Very limited	Very limited	Moderately slow	Very high
788M	Guffey family, 5 to 40 percent slopes								
		Guffey Family	85	> 72	Not Rated	Very limited	Very limited	Very slow	High
790M	Sphinx family, dry, 5 to 40 percent slopes								
		Sphinx Family	85	> 72	Not Rated	Very limited	Very limited	Moderately slow	Very high
790S	Sphinx family, dry, 40 to 65 percent slopes								
		Sphinx Family	85	> 72	Not Rated	Very limited	Very limited	Moderately slow	Very high
790Y	Sphinx family, dry - Rock outcrop complex, 40 to 150 percent slopes								
		Sphinx Family	55	> 72	Not Rated	Very limited	Very limited	Moderately slow	Very high
		Rock Outcrop	30	> 72	Not Rated	Very limited	Very limited	Very slow	Very high
791Y	Legault family - Rock outcrop - Herbman family complex, 40 to 150 percent slopes								
		Legault Family	40	> 72	Not Rated	Very limited	Very limited	Moderately slow	Very high
		Herbman Family	25	> 72	Not Rated	Very limited	Very limited	Moderately slow	Very high
		Rock Outcrop	25	> 72	Not Rated	Very limited	Very limited	Very slow	Very high
794M	Sphinx family, 5 to 40 percent slopes								
		Sphinx Family	85	> 72	Not Rated	Very limited	Very limited	Moderately slow	Very high
794S	Sphinx family, 40 to 65 percent slopes								
		Sphinx Family	85	> 72	Not Rated	Very limited	Very limited	Moderately slow	Very high
794Y	Sphinx family - Rock outcrop complex, 40 to 150 percent slopes								
		Sphinx Family	60	> 72	Not Rated	Very limited	Very limited	Moderately slow	Very high
		Rock Outcrop	25	> 72	Not Rated	Very limited	Very limited	Very slow	Very high

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795M	Legault family, 5 to 40 percent slopes								
		Legault Family	85	> 72	Not Rated	Very limited	Very limited	Moderately slow	Very high
795S	Legault family, 40 to 65 percent slopes								
		Legault Family	85	> 72	Not Rated	Very limited	Very limited	Moderately slow	Very high
795Y	Legault family - Rock outcrop complex, 40 to 150 percent slopes								
		Legault Family	60	> 72	Not Rated	Very limited	Very limited	Moderately slow	Very high
		Rock Outcrop	30	> 72	Not Rated	Very limited	Very limited	Very slow	Very high
796M	Wahatoya - Sphinx families complex, 5 to 40 percent slopes								
		Wahatoya Family	60	> 72	Not Rated	Very limited	Very limited	Very slow	High
		Sphinx Family	30	> 72	Not Rated	Very limited	Very limited	Moderately slow	Very high
798M	Security - Cathedral families complex, 5 to 40 percent slopes								
		Security Family	60	> 72	Not Rated	Very limited	Very limited	Moderately slow	High
		Cathedral Family	25	> 72	Not Rated	Very limited	Very limited	Very slow	Very high
798Y	Cathedral - Security families - Rock outcrop complex, 40 to 150 percent slopes								
		Cathedral Family	45	> 72	None	Very limited	Very limited	Very slow	Very high
		Security Family	25	> 72	None	Very limited	Very limited	Moderately slow	High
		Rock Outcrop	20	> 72	Not Rated	Very limited	Very limited	Very slow	Very high
901A	Handran - Eyre families - Rock outcrop complex, 40 to 150 percent slopes								
		Handran Family	40	> 72	Not Rated	Very limited	Very limited	Moderately rapid	Medium
		Eyre Family	30	> 72	Not Rated	Very limited	Very limited	Very slow	Very high
		Rock Outcrop	20	> 72	Not Rated	Very limited	Very limited	Very slow	Very high
901R	Handran - Eyre families - rubble land complex, 5 to 40 percent slopes								
		Handran Family	45	> 72	Not Rated	Very limited	Very limited	Moderately rapid	Medium
		Rubble Land	20	> 72	Not Rated	Very limited	Very limited	Very rapid	High
		Eyre Family	20	> 72	Not Rated	Very limited	Very limited	Very slow	Very high

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903C	Haplocryolls - Cryaquolls complex, 0 to 25 percent slopes								
		Haplocryolls	60	> 72	Rare	Very limited	Very limited	Moderate	Medium
		Cryaquolls	25	> 72	Frequent	Very limited	Very limited	Moderate	Medium
908C	Moran family - Rock outcrop - Cryaquolls complex, 0 to 40 percent slopes								
		Moran Family	35	> 72	Not Rated	Very limited	Very limited	Moderately rapid	Medium
		Rock Outcrop	30	> 72	Not Rated	Very limited	Very limited	Very slow	Very high
		Cryaquolls	20	> 72	Frequent	Very limited	Very limited	Moderate	High
910R	Moran family - Rubble land - Teewinot family complex, 5 to 40 percent slopes								
		Moran Family	50	> 72	Not Rated	Very limited	Very limited	Moderately rapid	Medium
		Rubble Land	20	> 72	Not Rated	Very limited	Very limited	Very rapid	Negligible
		Teewinot Family	20	> 72	Not Rated	Very limited	Very limited	Very slow	High
922A	Moran family - Rock outcrop - Teewinot family complex, 40 to 150 percent slopes								
		Rock Outcrop	30	> 72	Not Rated	Very limited	Very limited	Very slow	Very high
		Moran Family	30	> 72	Not Rated	Very limited	Very limited	Moderately rapid	Medium
		Teewinot Family	25	> 72	Not Rated	Very limited	Very limited	Very slow	Very high
950C	Moran family - Cryaquolls - Histosols complex, 0 to 25 percent slopes								
		Cryaquolls	30	> 72	Frequent	Very limited	Very limited	Moderate	Medium
		Moran Family	30	> 72	Not Rated	Somewhat limited	Very limited	Moderately rapid	Low
		Histosols	25	> 72	Frequent	Very limited	Very limited	Moderately slow	Medium
965A	Moran family, 40 to 65 percent slopes								
		Moran Family	85	> 72	Not Rated	Very limited	Very limited	Moderately rapid	Medium
965C	Moran family, 0 to 25 percent slopes								
		Moran Family	85	> 72	Not Rated	Somewhat limited	Very limited	Moderately rapid	Low
A790B	Cryorthents - Rubble land complex, 15 to 40 percent slopes								
		Cryorthents	60	> 72	Not Rated	Very limited	Very limited	Moderately rapid	Medium
		RUBBLE LAND	25	> 72	Not Rated	Very limited	Very limited	Very rapid	Negligible
CQ	Cirque land, 40 to 150 percent slopes								
		CIRQUE LAND	85	> 72	Not Rated	Very limited	Very limited	NA	High

Map Unit Symbol	Map Unit Name	Component Name	Percent of Map Unit	Depth to Seasonal High Water Table (inches)	Seasonal Flooding Frequency	Limitations for Buildings without Basements	Limitations for Sewage Lagoons	Permeability Class	Runoff Class
FHR	Herakle - Rock outcrop complex, 15 to 45 percent slopes								
		HERAKLE FAMILY	70	> 72	Not Rated	Very limited	Very limited	Very slow	Very high
		Rock outcrop	20	> 72	Not Rated	Very limited	Very limited	Very slow	Very high
GrC	GUFFEY-LEGAULT COMPLEX, 40 TO 65 PERCENT SLOPES								
		GUFFEY SERIES	50	> 72	None	Very limited	Very limited	Moderate	High
		LEGAULT SERIES	40	> 72	None	Very limited	Very limited	Moderate	High
HwB	STECUM-ROCK OUTCROP COMPLEX, 5 TO 40 PERCENT SLOPES								
		Stecum Series	55	> 72	None	Very limited	Very limited	Moderately rapid	Medium
		ROCK OUTCROP	25	> 72	None	Very limited	Very limited	NA	Very high
K100	ROCK OUTCROP-SPHINX, WARM COMPLEX, 15 TO 80 PERCENT SLOPES								
		SPHINX, WARM SERIES	40	> 72	None	Very limited	Very limited	Moderate	High
		ROCK OUTCROP	40	> 72	Not Rated	Very limited	Very limited	Very slow	Very high
PAd	Adderton family, 2 to 6 percent slopes								
		Adderton Family	95	> 72	Not Rated	Not limited	Very limited	Moderate	Medium
PBv	Bushvalley Family, 10 to 40 percent slopes								
		Bushvalley Family	85	> 72	None	Very limited	Very limited	Very slow	Very high
PBw	Bushvalley - Whitman - Seitz Families complex, 15 to 50 percent slopes								
		Bushvalley Family	45	> 72	None	Very limited	Very limited	Very slow	Very high
		Seitz Family	20	> 72	None	Very limited	Very limited	Moderately slow	Very high
		Whiteman Family	20	> 72	Not Rated	Very limited	Very limited	Very slow	Very high
PCH	Irigul family - Rock outcrop complex, 10 to 50 percent slopes								
		Irigul Family	65	> 72	Not Rated	Very limited	Very limited	Very slow	Very high
		Rock Outcrop	20	> 72	Not Rated	Very limited	Very limited	Very slow	Very high
PCm	Chittum family, 5 to 20 percent slopes								
		Chittum Family	85	> 72	Not Rated	Somewhat limited	Very limited	Very slow	Very high
PGL	Youga family, 3 to 10 percent slopes								
		Youga Family	90	> 72	Not Rated	Not limited	Somewhat limited	Moderate	Medium
PHaB	Hodden family, 3 to 8 percent slopes								
		Hodden Family	95	> 72	Not Rated	Not limited	Very limited	Moderately rapid	Low

Map Unit Symbol	Map Unit Name	Component Name	Percent of Map Unit	Depth to Seasonal High Water Table (inches)	Seasonal Flooding Frequency	Limitations for Buildings without Basements	Limitations for Sewage Lagoons	Permeability Class	Runoff Class
Plg	Irigul family, 8 to 40 percent slopes								
		Irigul Family	90	> 72	Not Rated	Very limited	Very limited	Very slow	Very high
PPo	Polich family, 1 to 3 percent slopes								
		Polich Family	95	> 72	Not Rated	Not limited	Somewhat limited	Moderately slow	Medium
PRe	Rogert family, cool, 10 to 40 percent slopes								
		Rogert Family	90	> 72	Not Rated	Very limited	Very limited	Very slow	Very high
PSLR	Merino, cool - Lakehelen families- Rock outcrop complex, 15 to 55 percent slopes								
		Merino Family	55	> 72	Not Rated	Very limited	Very limited	Very slow	Very high
		Lakehelen Family	20	> 72	Not Rated	Very limited	Very limited	Very slow	High
		Rock Outcrop	20	> 72	Not Rated	Very limited	Very limited	Very slow	Very high
PSR	Merino family - Rock outcrop complex, 10 to 55 percent slopes								
		Merino Family	50	> 72	Not Rated	Very limited	Very limited	Very slow	Very high
		Rock Outcrop	45	> 72	Not Rated	Very limited	Very limited	Very slow	Very high
PSv	Silvercliff family, 3 to 15 percent slopes								
		Silvercliff Family	90	> 72	Not Rated	Somewhat limited	Very limited	Moderate	Low
PSz	Seitz family, 20 to 50 percent slopes								
		Seitz Family	90	> 72	Not Rated	Very limited	Very limited	Moderately slow	Very high
PTu	Lucky family, 4 to 20 percent slopes								
		Lucky Family	90	> 72	Not Rated	Somewhat limited	Very limited	Very slow	High
PVV	Vorsid - Roster - Sawcreek families complex, 3 to 20 percent slopes								
		Vorsid Family	40	> 72	Not Rated	Somewhat limited	Very limited	Very slow	Very high
		Roster Family	25	> 72	Not Rated	Somewhat limited	Very limited	Very slow	Very high
		Sawcreek Family	20	> 72	Not Rated	Somewhat limited	Very limited	Moderately slow	Medium
R169	Tellura - Gothic families association, 2 to 45 percent slopes								
		Tellura Family	55	> 72	Not Rated	Very limited	Very limited	Moderately slow	Very high
		Gothic Family	35	> 72	Not Rated	Very limited	Very limited	Moderately slow	Very high
R620S	Bowen family, 35 to 70 percent slopes, very bouldery								
		Bowen Family	85	> 72	None	Very limited	Very limited	Very slow	High

Map Unit Symbol	Map Unit Name	Component Name	Percent of Map Unit	Depth to Seasonal High Water Table (inches)	Seasonal Flooding Frequency	Limitations for Buildings without Basements	Limitations for Sewage Lagoons	Permeability Class	Runoff Class
R645M	Bowen - Gelkie families association, 2 to 40 percent slopes								
		Bowen Family	55	> 72	None	Very limited	Very limited	Very slow	High
		Gelkie Family	30	> 72	Not Rated	Very limited	Very limited	NA	Medium
R825G	Leadville family, 20 to 45 percent slopes, very stony								
		Leadville Family	85	> 72	Not Rated	Very limited	Very limited	Moderately slow	Very high
R960R	Teewinot - Bross families association, 5 to 40 percent slopes								
		Teewinot Family	60	> 72	Not Rated	Very limited	Very limited	Moderate	High
		Bross Family	30	> 72	Not Rated	Very limited	Very limited	Moderate	High
RO/RL	Rock outcrop - Rubble land complex, 40 to 150 percent slopes								
		Rock Outcrop	60	> 72	Not Rated	Very limited	Very limited	Very slow	Very high
W290A	Leighcan family, 0 to 15 percent slopes								
		Leighcan Family	85	> 72	Not Rated	Very limited	Very limited	Moderate	Medium
W367B	Scout - Leadville families complex, 5 to 40 percent slopes								
		Scout Family	50	> 72	Not Rated	Very limited	Very limited	Moderate	High
		Leadville Family	40	> 72	Not Rated	Very limited	Very limited	Moderately slow	Very high