

CALCULATION OF AVAILABLE WATER CAPACITY TO 20 INCHES (50.8 cm) OR RESTRICTIVE LAYER
 York County, Maine: Detailed Soil Map Legend

Map unit	Comp %	Component Name	range	class range	rv	awc class
AdB	85	ADAMS	0.69-1.95	very low	1.4	very low
AdC	85	ADAMS	0.69-1.95	very low	1.4	very low
AdD	85	ADAMS	0.69-1.95	very low	1.4	very low
AgB	50	ADAMS	0.69-1.95	very low	1.4	very low
	40	URBAN LAND	0.00-0.00	very low	0.0	very low
AlB	88	ALLAGASH	2.43-4.66	very low-low	3.5	low
AlC	90	ALLAGASH	2.43-4.66	very low-low	3.5	low
Ba	91	BEACHES	0.60-1.00	very low	0.8	very low
BcB	85	BECKET	1.44-3.61	very low-low	2.6	low
BcC	85	BECKET	1.44-3.61	very low-low	2.6	low
BcD	85	BECKET	1.44-3.61	very low-low	2.6	low
BeB	85	BECKET	1.20-3.34	very low-low	2.3	very low
BeC	85	BECKET	1.20-3.34	very low-low	2.3	very low
BeD	85	BECKET	1.20-3.34	very low-low	2.3	very low
Bm	85	BIDDEFORD	4.11-8.24	low-high	6.2	moderate
BrB	70	BRAYTON	1.72-3.47	very low-low	2.7	low
	25	WESTBURY	1.44-3.04	very low-low	2.2	very low
BsB	60	BRAYTON	1.72-3.63	very low-low	2.7	low
	25	WESTBURY	1.44-3.04	very low-low	2.2	very low
BuB	85	BUXTON	3.42-5.61	low-moderate	4.6	low
BuC	85	BUXTON	3.42-5.61	low-moderate	4.6	low
BuD	88	BUXTON	3.42-5.61	low-moderate	4.6	low
Ch	85	CHOCORUA	9.79-12.39	high-very high	11.2	very high
CoB	85	COLTON	0.48-1.14	very low	0.9	very low
CoC	90	COLTON	0.48-1.14	very low	0.9	very low
CoD	90	COLTON	0.48-1.14	very low	0.9	very low
CoE	93	COLTON	0.48-1.14	very low	0.9	very low
CrB	87	CROGHAN	0.74-1.54	very low	1.1	very low
CuB	60	CROGHAN	0.74-1.54	very low	1.1	very low
	30	URBAN LAND	0.00-0.00	very low	0.0	very low
Dm	100	DUMPS	0.00-0.00	very low	0.0	very low
EmB	89	ELMWOOD	2.60-4.12	low	3.5	low
EmC	88	ELMWOOD	2.60-4.12	low	3.5	low

CALCULATION OF AVAILABLE WATER CAPACITY--Continued
 York County, Maine: Detailed Soil Map Legend

Map unit	Comp %	Component Name	range	class range	rv	awc class
HeB	90	HERMON	1.20-2.55	very low-low	2.0	very low
HeC	90	HERMON	1.20-2.55	very low-low	2.0	very low
HeD	90	HERMON	1.20-2.55	very low-low	2.0	very low
HmB	88	HERMON	1.20-2.79	very low-low	2.1	very low
HmC	85	HERMON	1.20-2.79	very low-low	2.1	very low
HmD	85	HERMON	1.20-2.79	very low-low	2.1	very low
HnC	85	HERMON	1.16-2.71	very low-low	2.0	very low
HnE	85	HERMON	1.16-2.71	very low-low	2.0	very low
LnB	85	LYMAN	1.20-4.07	very low-low	2.7	low
LnC	85	LYMAN	1.20-4.07	very low-low	2.7	low
LnD	90	LYMAN	1.20-4.07	very low-low	2.7	low
LyB	65 20	LYMAN ROCK OUTCROP	1.39-4.03	very low-low	2.7	low
LyC	59 28	LYMAN ROCK OUTCROP	1.39-4.03	very low-low	2.7	low
LyE	53 35	LYMAN ROCK OUTCROP	1.39-4.03	very low-low	2.7	low
MaB	88	MADAWASKA	2.59-4.70	low	3.7	low
MrB	84	MARLOW	1.56-4.27	very low-low	3.0	low
MrC2	83	MARLOW	1.56-4.27	very low-low	3.0	low
MrD2	83	MARLOW	1.56-4.27	very low-low	3.0	low
MvB	84	MARLOW	1.28-4.06	very low-low	2.7	low
MvC	83	MARLOW	1.28-4.06	very low-low	2.7	low
MvD	88	MARLOW	1.28-4.06	very low-low	2.7	low
Na	85	NAUMBURG	1.15-1.65	very low	1.4	very low
On	85	ONDAWA	2.40-4.58	very low-low	3.5	low
PeB	85	PERU	1.92-4.27	very low-low	3.1	low
Pg	88	PITS	0.20-0.40	very low	0.4	very low
Po	60 30	PODUNK WINOOSKI	2.40-4.56 3.96-7.80	very low-low low-high	3.5 6.0	low moderate
Ra	92	RAYNHAM	4.30-6.30	low-moderate	5.3	moderate
RoC	55 31	ROCK OUTCROP LYMAN	1.35-4.06	very low-low	2.7	low
RoE	65	ROCK OUTCROP				

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	20	LYMAN	1.35-4.06	very low-low	2.7	low
Ru	85	RUMNEY	2.67-4.85	low	3.8	low
Sa	85	SACO	5.30-7.30	moderate	6.3	moderate
Sc	85	SCANTIC	4.16-6.45	low-moderate	5.3	moderate
SeB	89	SCIO	3.07-4.14	low	3.7	low
SeC	91	SCIO	3.07-4.14	low	3.7	low
SeD	92	SCIO	2.47-5.48	very low-moderate	4.0	low
Sg	85	SEBAGO	4.00-8.00	low-high	6.0	moderate
SkB	85	SKERRY	1.40-3.56	very low-low	2.5	low
SkC	85	SKERRY	1.40-3.56	very low-low	2.5	low
SrB	85	SKERRY	1.20-3.34	very low-low	2.3	very low
SrC	85	SKERRY	1.20-3.34	very low-low	2.3	very low
Su	95	SULFIHEMISTS	3.60-7.00	low-moderate	5.4	moderate
Ud	60	UDIPSAMMENTS	0.40-1.00	very low	0.8	very low
	30	DUNE LAND	0.60-0.94	very low	0.8	very low
Ur	88	URBAN LAND	0.00-0.00	very low	0.0	very low
UsA	55	URBAN LAND	0.00-0.00	very low	0.0	very low
	30	SCANTIC	4.16-6.45	low-moderate	5.3	moderate
Va	90	VASSALBORO	4.00-8.00	low-high	6.0	moderate
Vp	90	VASSALBORO	4.00-8.00	low-high	6.0	moderate
W	100	WATER				
Wa	90	WASKISH	11.00-13.00	very high	12.0	very high