

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

Map unit	Comp %	Component Name	range	class range	rv	awc class
AdB	87	ADAMS	0.84-2.16	very low	1.6	very low
AdC	86	ADAMS	0.84-2.16	very low	1.6	very low
AdD	87	ADAMS	0.84-2.16	very low	1.6	very low
BaB	83	BANGOR	3.27-5.00	low-moderate	4.2	low
BaC	84	BANGOR	3.27-5.00	low-moderate	4.2	low
BaD	86	BANGOR	3.27-5.00	low-moderate	4.2	low
BbB	85	BANGOR	3.00-5.51	low-moderate	4.3	low
BbC	84	BANGOR	3.00-5.51	low-moderate	4.3	low
BbD	85	BANGOR	3.00-5.51	low-moderate	4.3	low
Be	94	BEACHES	0.60-1.00	very low	0.8	very low
Bf	89	BIDDEFORD	3.77-7.24	low-moderate	5.6	moderate
BoB	86	BOOTHBAY	3.21-4.81	low	4.0	low
BoC	85	BOOTHBAY	3.21-4.81	low	4.0	low
BoD	84	BOOTHBAY	3.21-4.81	low	4.0	low
BoE3	88	BOOTHBAY	2.63-4.39	low	3.5	low
BpB	85	BOOTHBAY	3.11-4.81	low	4.0	low
Bs	72	BOROSAPRISTS	4.00-10.00	low-very high	7.0	moderate
BtB	82	BRAYTON	2.75-5.12	low-moderate	4.0	low
BvB	82	BRAYTON	2.47-5.36	very low-moderate	3.9	low
BxB	85	BRAYTON	2.37-5.26	very low-moderate	3.8	low
Ch	85	CHARLES	4.00-8.00	low-high	6.0	moderate
DxB	86	DIXMONT	3.20-4.92	low	4.1	low
DxC	88	DIXMONT	3.20-4.92	low	4.1	low
DyB	84	DIXMONT	3.20-4.44	low	3.8	low
DyC	82	DIXMONT	3.20-4.44	low	3.8	low
ElB	79	ELDRIDGE	1.56-2.83	very low-low	2.3	very low
ElC	78	ELDRIDGE	1.56-2.83	very low-low	2.3	very low
HeB	83	HERMON	1.31-2.79	very low-low	2.2	very low
HeC	82	HERMON	1.31-2.79	very low-low	2.2	very low
HfC	87	HERMON	1.14-2.55	very low-low	1.9	very low
HfD	87	HERMON	1.14-2.55	very low-low	1.9	very low

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HgC	87	HERMON	1.11-2.49	very low	1.9	very low
HgD	87	HERMON	1.11-2.49	very low	1.9	very low
Le	85	LOVEWELL	4.00-7.82	low-high	6.0	moderate
Lk	65	LIMERICK	4.00-8.00	low-high	6.0	moderate
	25	RUMNEY	2.40-4.44	very low-low	3.4	low
LrB	62	LYMAN	1.35-4.06	very low-low	2.7	low
	20	ROCK OUTCROP				
LrC	62	LYMAN	1.35-4.06	very low-low	2.7	low
	20	ROCK OUTCROP				
LrE	60	LYMAN	1.35-4.06	very low-low	2.7	low
	20	ROCK OUTCROP				
MaB	88	MADAWASKA	2.47-4.64	very low-low	3.6	low
MbB	83	MARLOW	1.44-4.18	very low-low	2.8	low
MbC	85	MARLOW	1.44-4.18	very low-low	2.8	low
MbD	83	MARLOW	1.44-4.18	very low-low	2.8	low
MeB	83	MARLOW	1.44-4.18	very low-low	2.8	low
MeC	85	MARLOW	1.44-4.18	very low-low	2.8	low
MeD	84	MARLOW	1.44-4.18	very low-low	2.8	low
MeE	82	MARLOW	1.44-4.18	very low-low	2.8	low
MfC	84	MARLOW	1.32-3.70	very low-low	2.5	low
MfE	83	MARLOW	1.32-3.70	very low-low	2.5	low
MkB	89	MASARDIS	1.38-3.18	very low-low	2.4	very low
MkC	89	MASARDIS	1.38-3.18	very low-low	2.4	very low
MkE	88	MASARDIS	1.38-3.18	very low-low	2.4	very low
MrB	88	MASARDIS VARIANT	1.55-3.47	very low-low	2.6	low
MrC	87	MASARDIS VARIANT	1.55-3.47	very low-low	2.6	low
MsB	65	MASARDIS VARIANT	1.55-3.47	very low-low	2.6	low
	26	ROCK OUTCROP				
MsC	65	MASARDIS VARIANT	1.55-3.47	very low-low	2.6	low
	24	ROCK OUTCROP				
MwB	82	MONARDA	3.12-6.40	low-moderate	4.9	low
My	85	MEDOMAK	4.00-6.00	low-moderate	5.0	moderate
MyB	82	MONARDA	3.00-5.30	low-moderate	4.2	low
Na	85	NAUMBURG	1.12-1.68	very low	1.4	very low

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PaB	86	PERU	1.80-3.99	very low-low	2.9	low
PaC	86	PERU	1.80-3.99	very low-low	2.9	low
PbB	86	PERU	1.76-3.99	very low-low	2.9	low
PbC	84	PERU	1.76-3.99	very low-low	2.9	low
PcB	83	PERU	1.23-3.87	very low-low	2.6	low
PcC	85	PERU	1.23-3.87	very low-low	2.6	low
PcD	82	PERU	1.23-3.87	very low-low	2.6	low
Pg	83	PITS	0.20-0.40	very low	0.4	very low
Py	85	PODUNK	2.40-4.60	very low-low	3.5	low
Qu	87	QUARRIES	0.00-0.00	very low	0.0	very low
Rc	92	ROCK OUTCROP				
RmC	62	ROCK OUTCROP				
	20	LYMAN	1.29-4.03	very low-low	2.7	low
RmE	63	ROCK OUTCROP				
	20	LYMAN	1.29-4.03	very low-low	2.7	low
Sa	84	SACO	4.00-6.00	low-moderate	5.0	moderate
Se	90	SEARSPORT	1.70-4.84	very low-low	3.3	low
Su	65	SULFAQUENTS	2.40-4.80	very low-low	3.6	low
	28	SULFIHEMISTS	3.60-7.00	low-moderate	5.4	moderate
Sw	89	SWANVILLE	3.27-6.30	low-moderate	4.8	low
ThB	61	THORNDIKE	1.52-3.41	very low-low	2.5	low
	20	WINNECOOK	2.34-4.67	very low-low	3.6	low
ThC	60	THORNDIKE	1.52-3.41	very low-low	2.5	low
	20	WINNECOOK	2.34-4.67	very low-low	3.6	low
ThD	64	THORNDIKE	1.52-3.41	very low-low	2.5	low
	20	WINNECOOK	2.34-4.67	very low-low	3.6	low
TkB	65	THORNDIKE	1.52-3.29	very low-low	2.5	very low
	21	ROCK OUTCROP				
TkC	65	THORNDIKE	1.52-3.29	very low-low	2.5	very low
	21	ROCK OUTCROP				
TkE	61	THORNDIKE	1.52-3.29	very low-low	2.5	very low
	20	ROCK OUTCROP				
TrB	65	TUNBRIDGE	2.31-4.36	very low-low	3.4	low
	20	LYMAN	1.20-3.95	very low-low	2.6	low
TrC	65	TUNBRIDGE	2.31-4.36	very low-low	3.4	low
	22	LYMAN	1.20-3.95	very low-low	2.6	low
TrD	65	TUNBRIDGE	2.31-4.36	very low-low	3.4	low

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	21	LYMAN	1.20-3.95	very low-low	2.6	low
Ud	65	UDORTHENTS	0.20-4.00	very low-low	2.2	very low
	21	URBANLAND	0.00-0.00	very low	0.0	very low
W	100	WATER				