

Subunit	forest–steppe	Subtaiga	Taiga
MAP (mm yr ⁻¹)			
TE _f	266 ± 62 Aa	339 ± 70 Ba	357 ± 69 Ca
TE _s	256 ± 63Ab	309 ± 68Bbe	331 ± 73Cb
LT _f	251 ± 60Ac	294 ± 60Bc	292 ± 56Bc
LT _s	253 ± 62Abc	286 ± 57Bd	290 ± 53Bc
UT _f	231 ± 52Ad	305 ± 72Be	333 ± 80Cbd
UT _s	227 ± 54Ae	314 ± 73Bb	339 ± 80Cd
MGST (°C)			
TE _f	11.0 ± 2.1Aa	11.7 ± 2.3Ba	11.1 ± 1.4Ca
TE _s	11.6 ± 2.5Ab	11.7 ± 2.7Ba	11.1 ± 1.7Ca
LT _f	11.5 ± 2.2Ab	12.1 ± 2.6Bb	11.5 ± 1.7Ab
LT _s	12.1 ± 2.3Ac	12.8 ± 2.4Bc	11.7 ± 1.6Cc
UT _f	8.4 ± 0.8Ad	7.9 ± 1.2Bd	8.9 ± 1.3Cd
UT _s	8.4 ± 0.9Ad	7.5 ± 1.2Be	8.5 ± 1.3Ce
MGS-NDVI			
TE _f	0.51 ± 0.08Aa	0.60 ± 0.08Ba	0.63 ± 0.06Ca
TE _s	0.47 ± 0.08Ab	0.55 ± 0.09Bb	0.55 ± 0.09Cb
LT _f	0.46 ± 0.08Ab	0.54 ± 0.08Bc	0.58 ± 0.09Cb
LT _s	0.44 ± 0.08Ac	0.51 ± 0.08Bd	0.55 ± 0.08Cc
UT _f	0.44 ± 0.06Ac	0.47 ± 0.07Be	0.51 ± 0.09Cd
UT _s	0.42 ± 0.07Ad	0.44 ± 0.08Bf	0.47 ± 0.09Ce