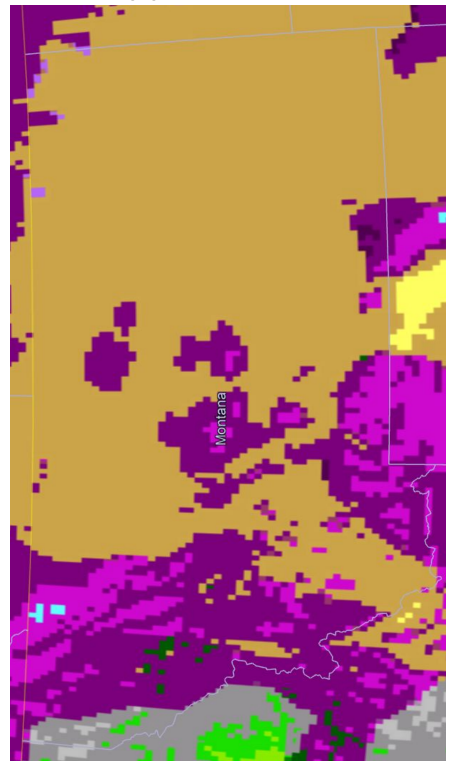
Köppen-Geiger Climate Classification Af Am As Aw equatorial BSh BSk BWh BWk arid Cfa Cfb Cfc Csa Csb Csc warmitemperate Cwa Cwb Cwc Dfa Dfb Dfc Dfd Dsa Dsb Dsc Dsd boreal Dwa Dwb Dwc Dwd EF ET polar Source: Koeppen-geiger.vu-wien.ac.at (c) Kottok et al. (2006), Rubel et al. (2017)

Köppen-geiger Climate Classification Map Key

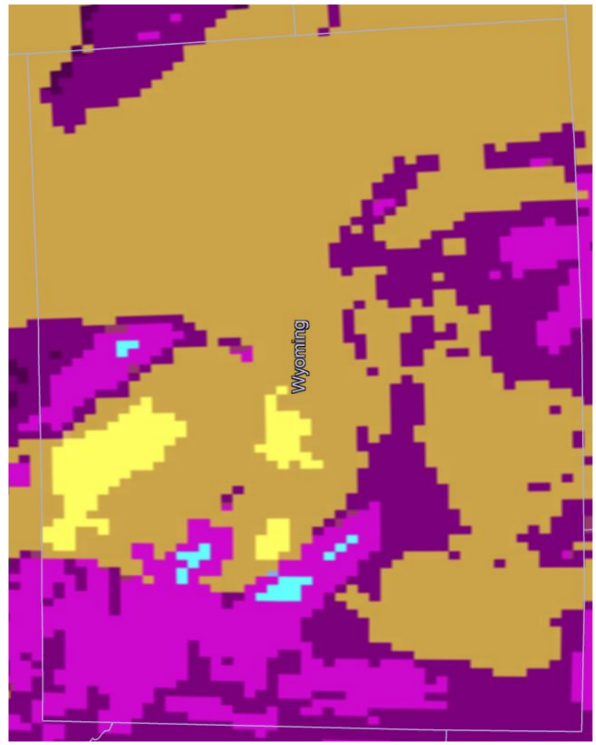
Main climates	Precipitation	Temperature	
A: equatorial	W: desert	h: hot arid	F: polar frost
B: arid	S: steppe	k: cold arid	T: polar tundra
C: warm temperate	f: fully humid	a: hot summer	
D: snow	s: summer dry	b: warm summer	
E: polar	w: winter dry	c: cool summer	
	m: monsoonal	d: extremely continental	

Kottek, M., J. Grieser, C. Beck, B. Rudolf, and F. Rubel, 2006: World Map of the Köppen-Geiger climate classification updated. Meteorol. Z., 15, 259-263. DOI: 10.1127/0941-2948/2006/0130. Retrieved 12/3/18 from http://koeppen-geiger.vu-wien.ac.at/present.htm



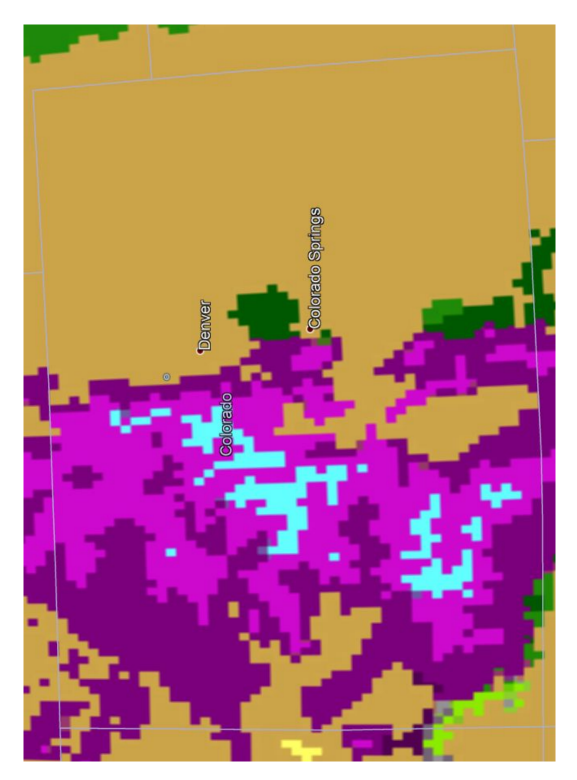
Köppen-geiger Climate Classification Map MT

Kottek, M., J. Grieser, C. Beck, B. Rudolf, and F. Rubel, 2006: World Map of the Köppen-Geiger climate classification updated. Meteorol. Z., 15, 259-263. DOI: 10.1127/0941-2948/2006/0130. Retrieved 12/3/18 from <u>http://koeppen-geiger.vu-wien.ac.at/present.htm</u>



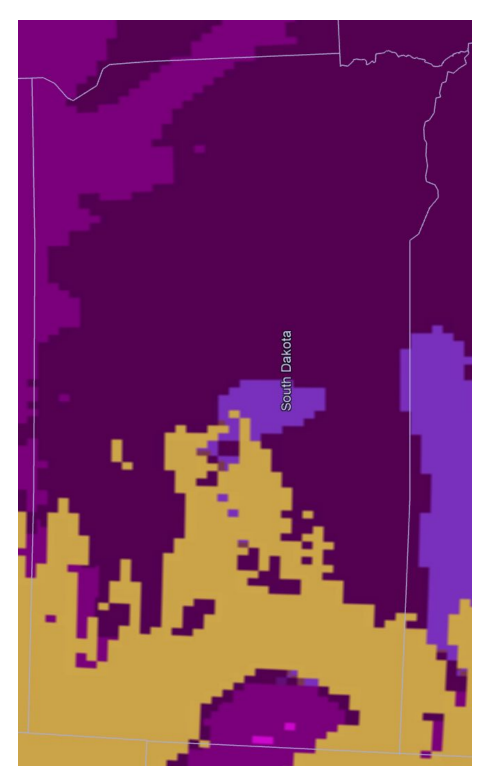
Köppen-geiger Climate Classification Map WY

Kottek, M., J. Grieser, C. Beck, B. Rudolf, and F. Rubel, 2006: World Map of the Köppen-Geiger climate classification updated. Meteorol. Z., 15, 259-263. DOI: 10.1127/0941-2948/2006/0130. Retrieved 12/3/18 from http://koeppen-geiger.vu-wien.ac.at/present.htm



Köppen-geiger Climate Classification Map CO

Kottek, M., J. Grieser, C. Beck, B. Rudolf, and F. Rubel, 2006: World Map of the Köppen-Geiger climate classification updated. Meteorol. Z., 15, 259-263. DOI: 10.1127/0941-2948/2006/0130. Retrieved 12/3/18 from http://koeppen-geiger.vu-wien.ac.at/present.htm



Köppen-geiger Climate Classification Map SD

Kottek, M., J. Grieser, C. Beck, B. Rudolf, and F. Rubel, 2006: World Map of the Köppen-Geiger climate classification updated. Meteorol. Z., 15, 259-263. DOI: 10.1127/0941-2948/2006/0130. Retrieved 12/3/18 from <u>http://koeppen-geiger.vu-wien.ac.at/present.htm</u>