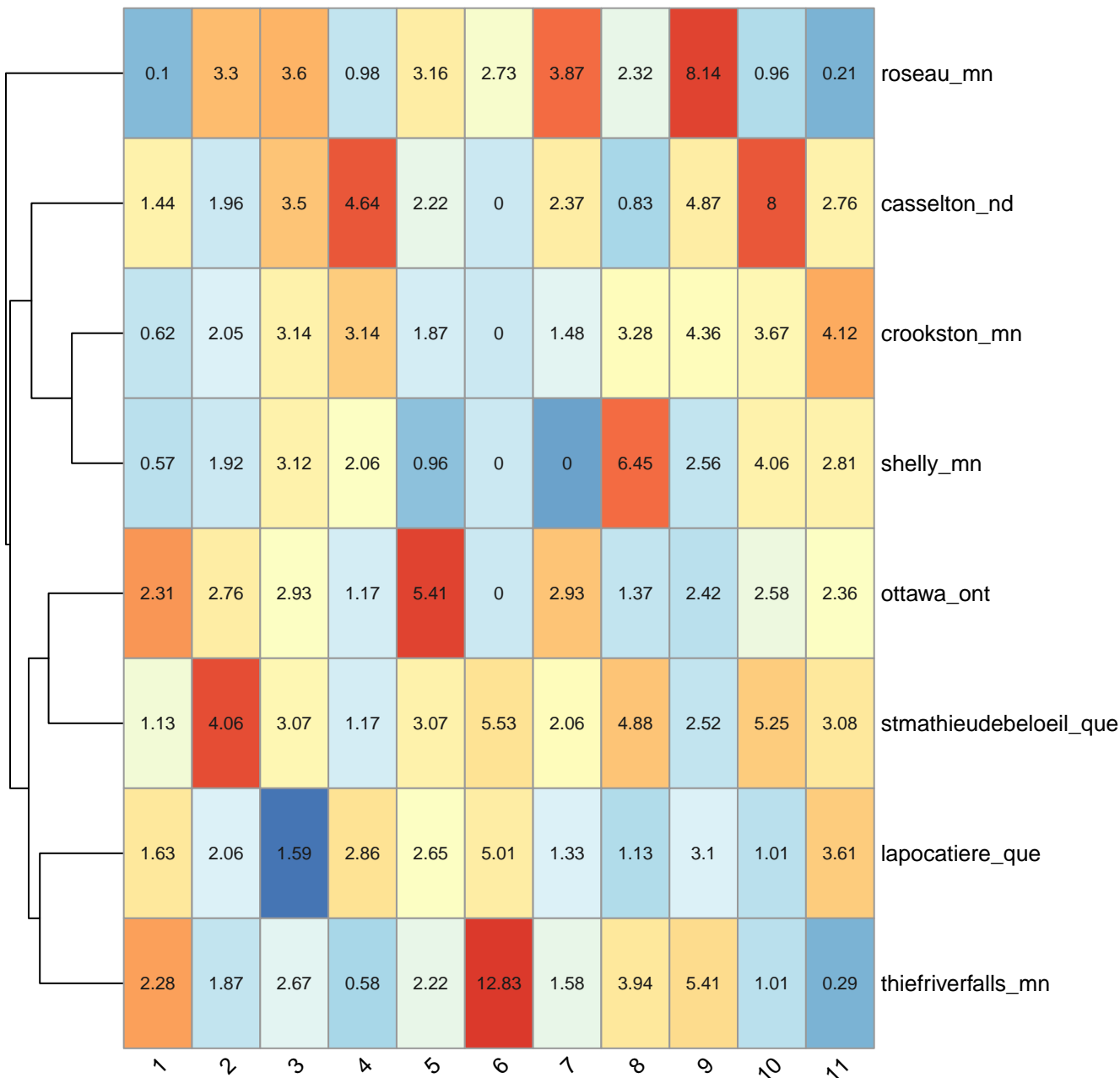
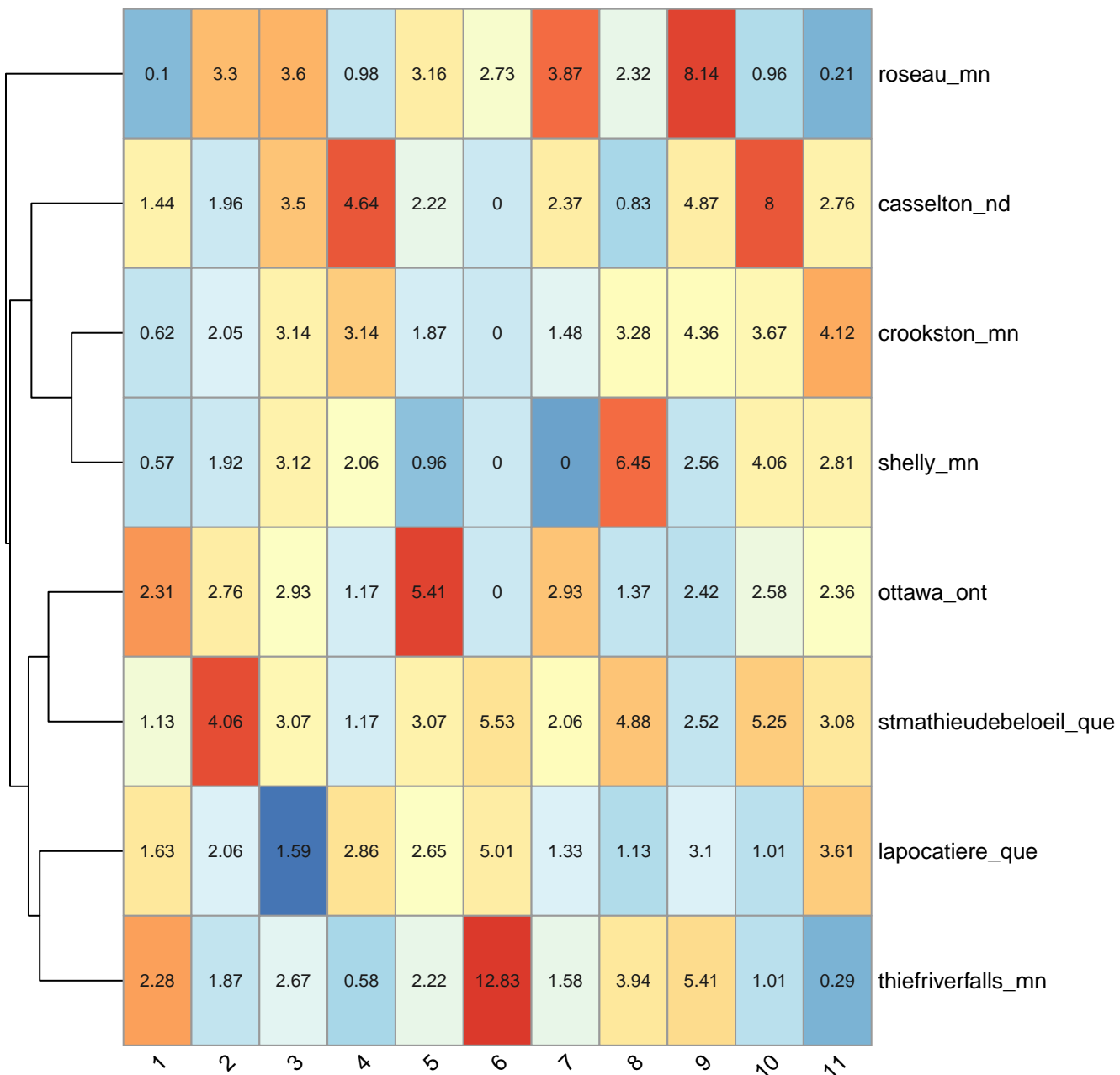




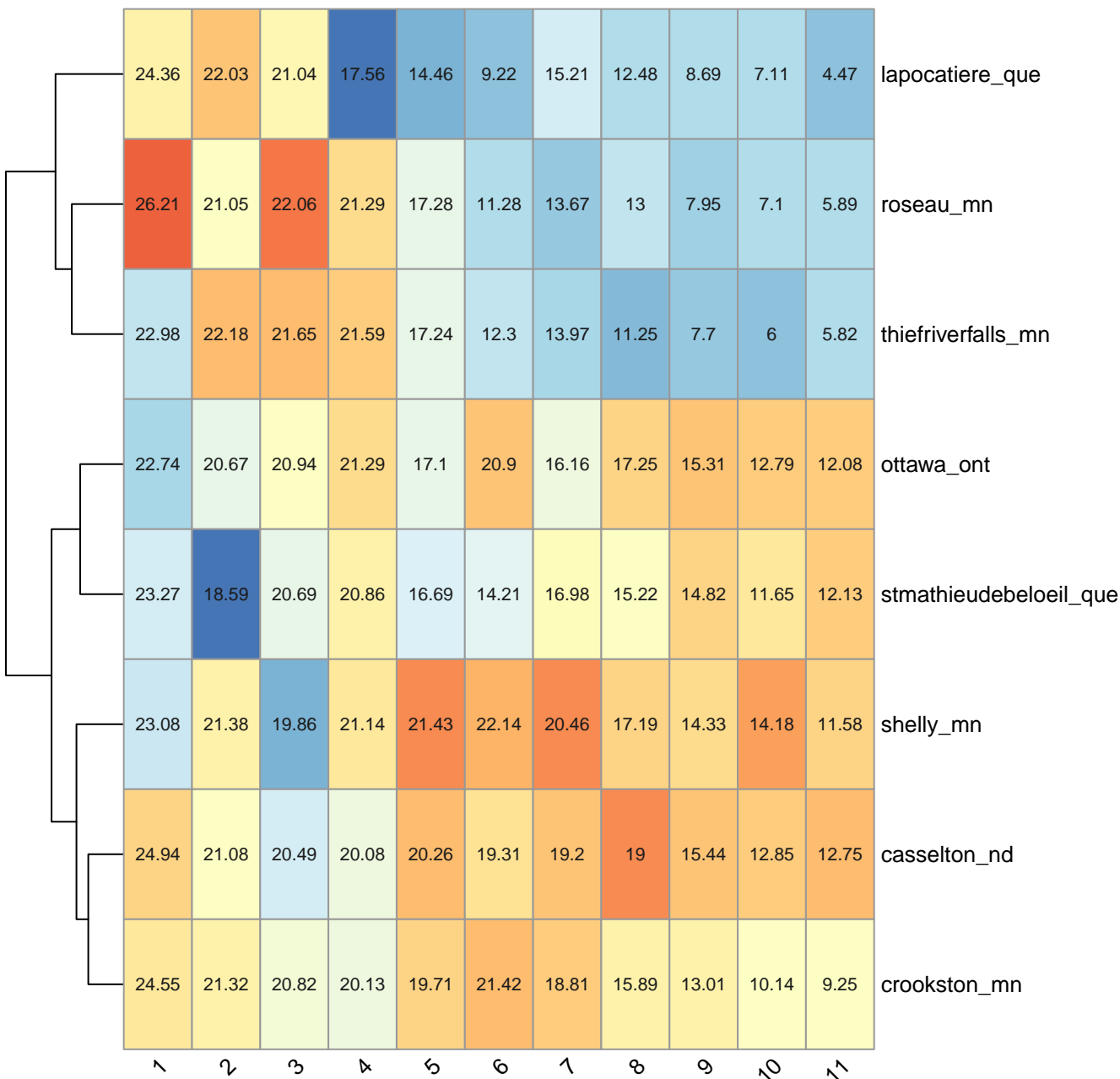
Means of Rain by Site (Maturity: early00)



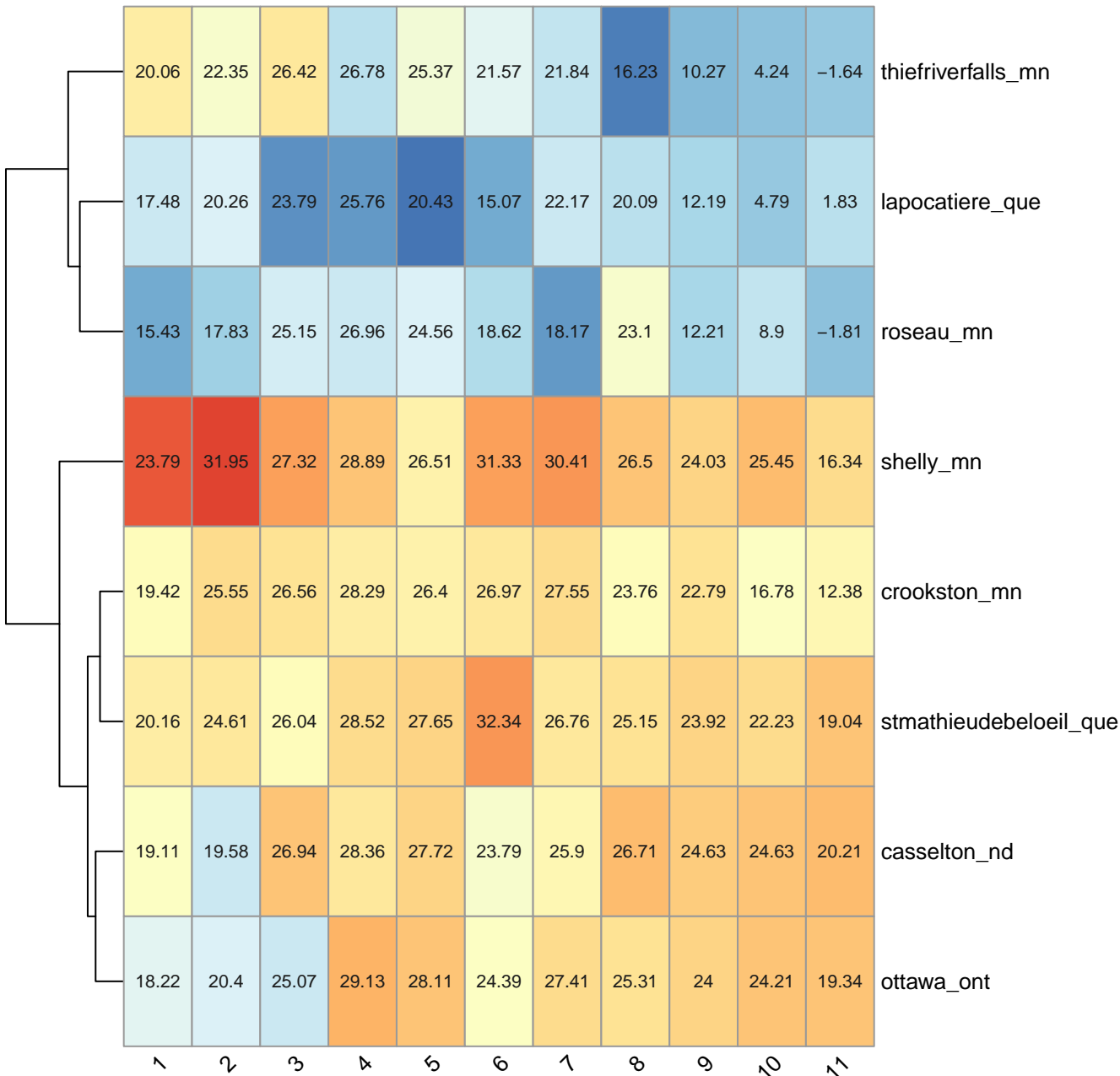
Means of AccRain by Site (Maturity: early00)



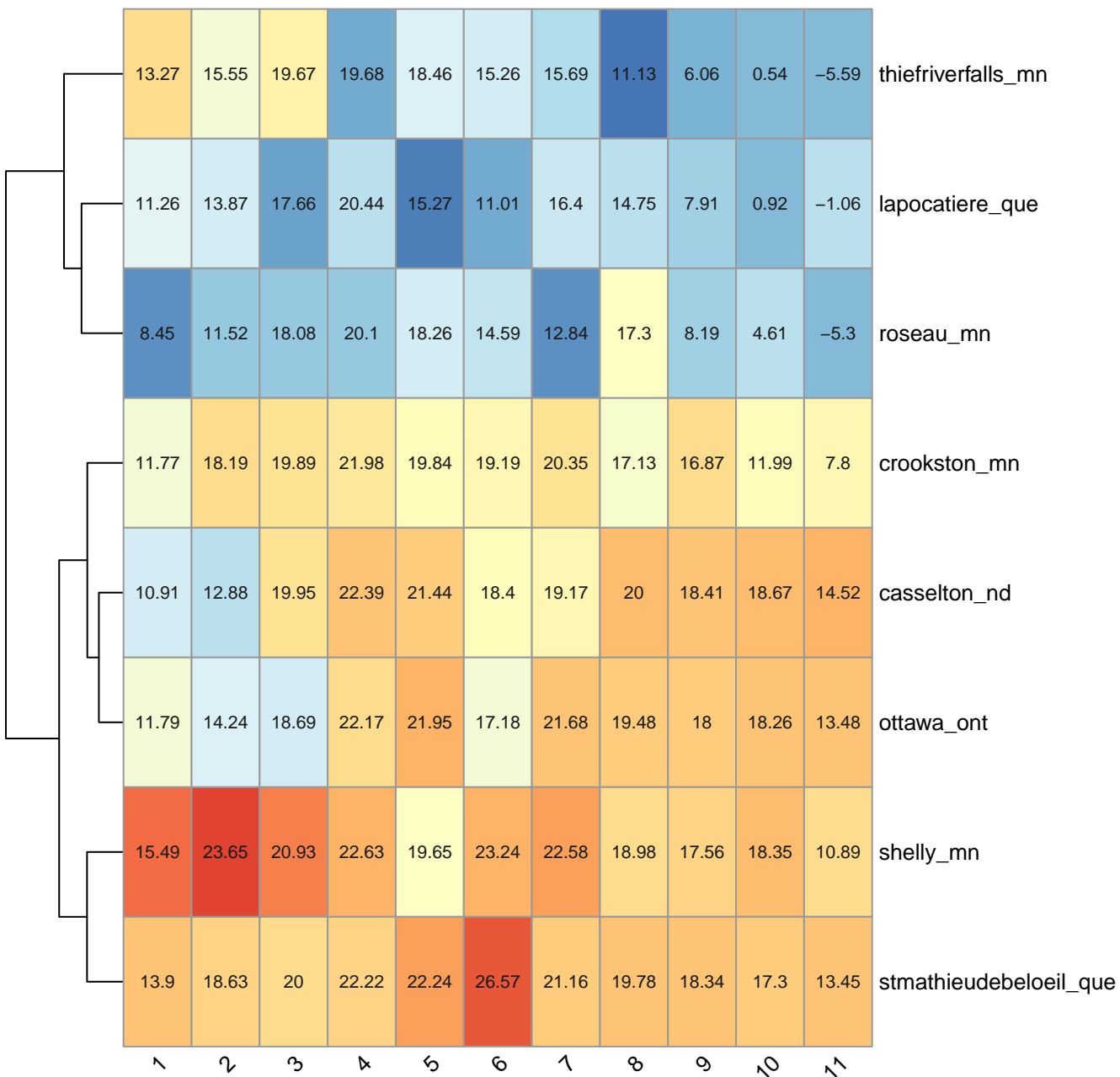
Means of Radn by Site (Maturity: early00)



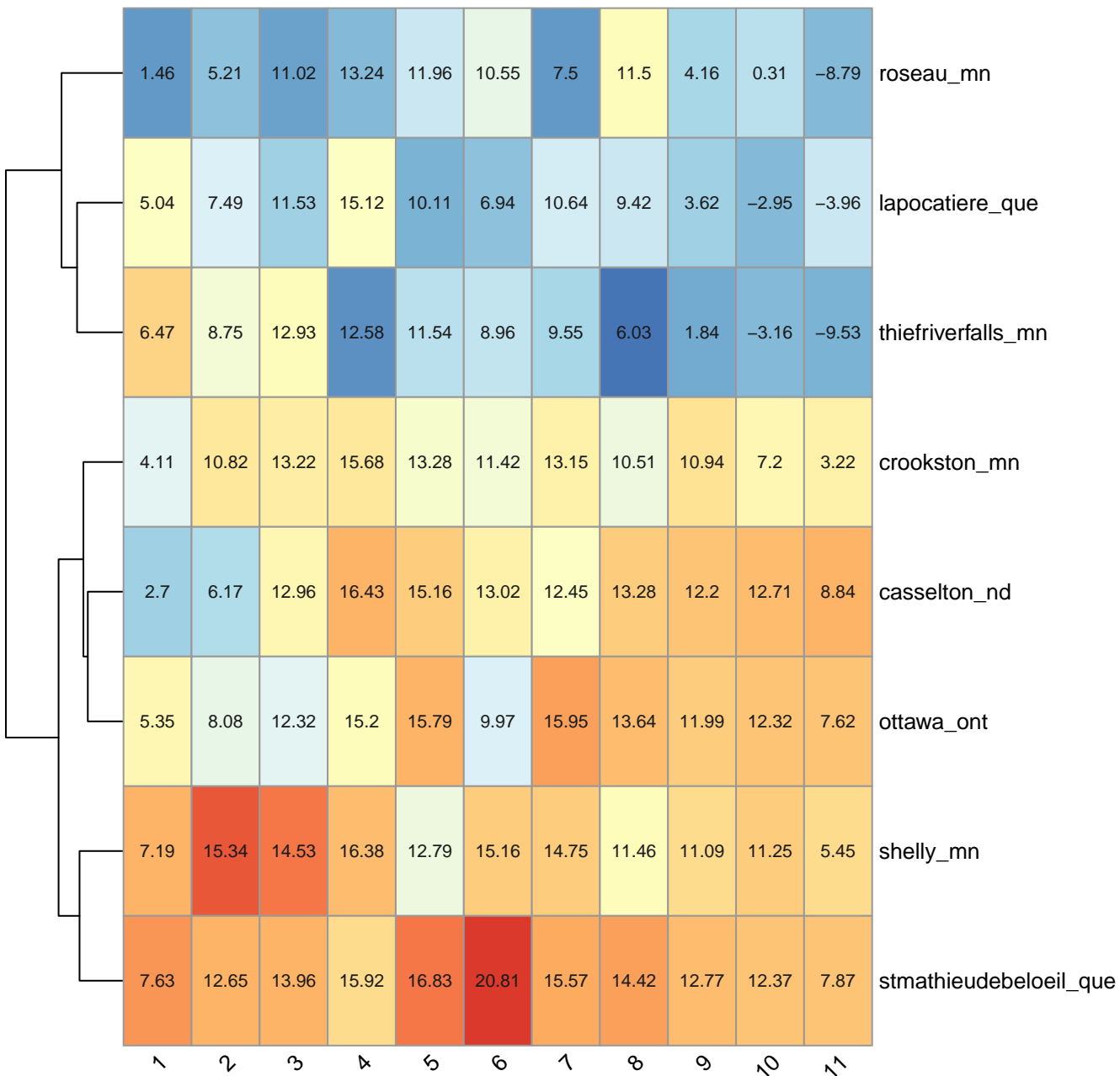
Means of MaxT by Site (Maturity: early00)



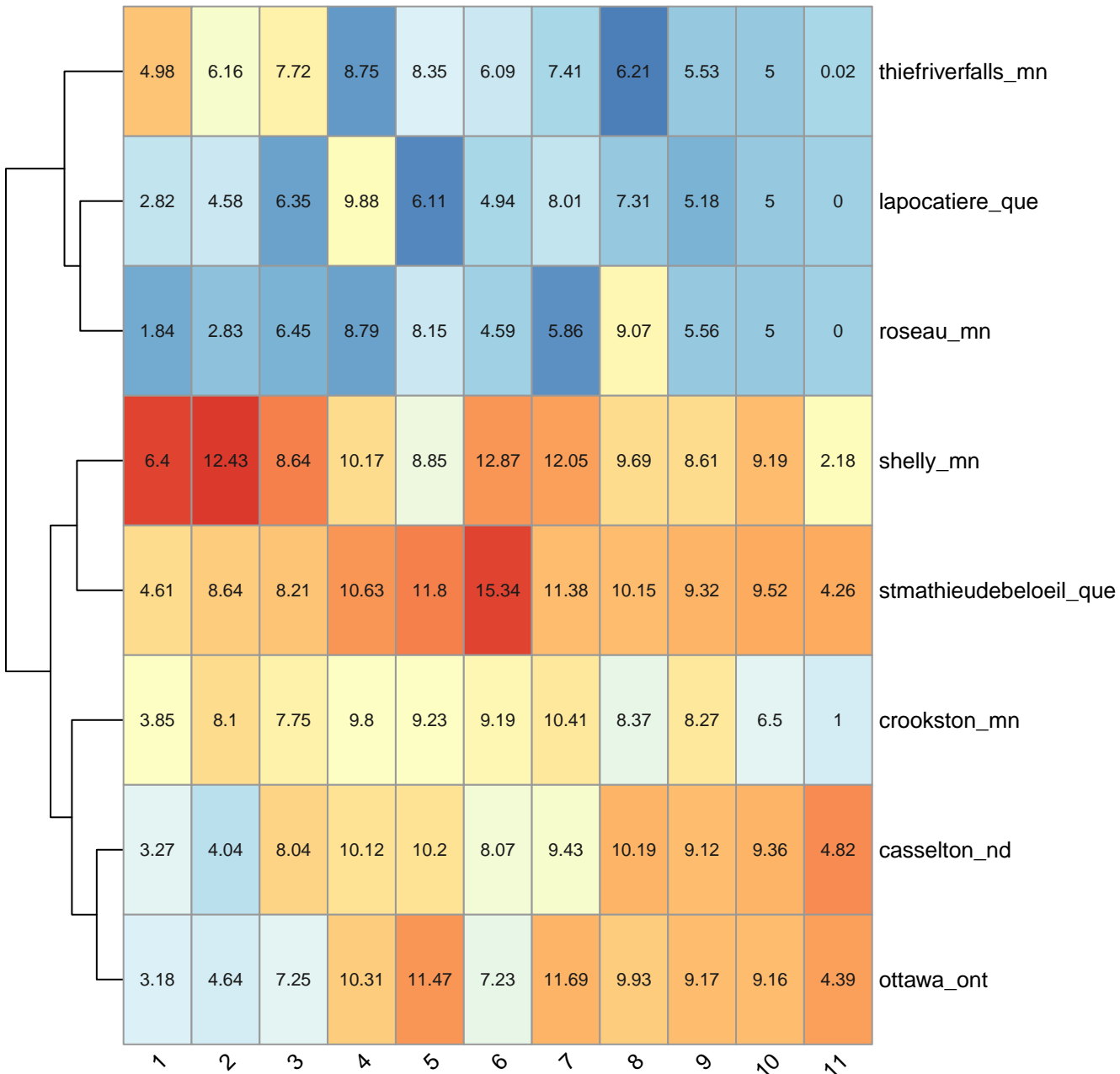
Means of MeanT by Site (Maturity: early00)



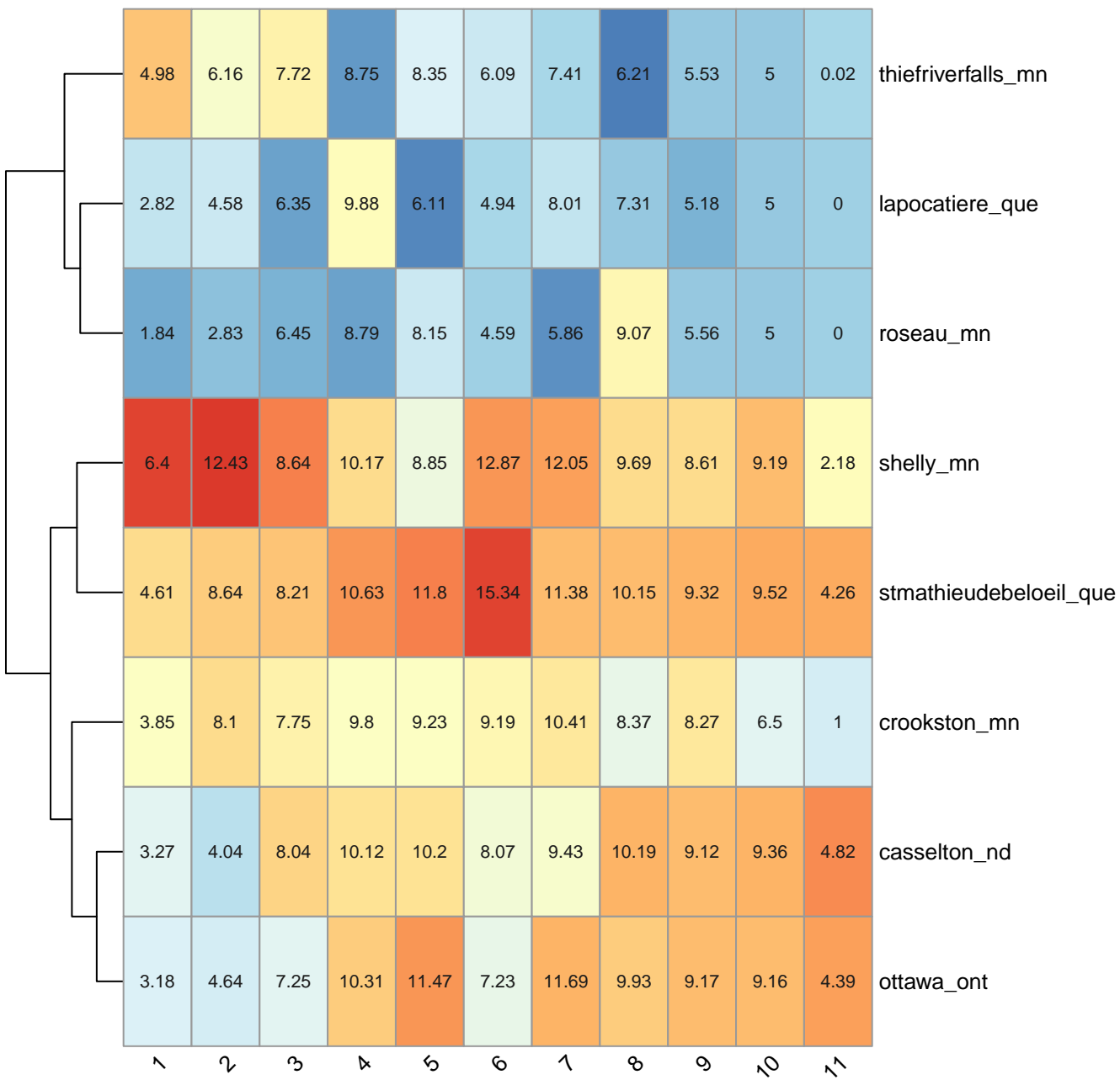
Means of MinT by Site (Maturity: early00)



Means of ThermalTime by Site (Maturity: early00)

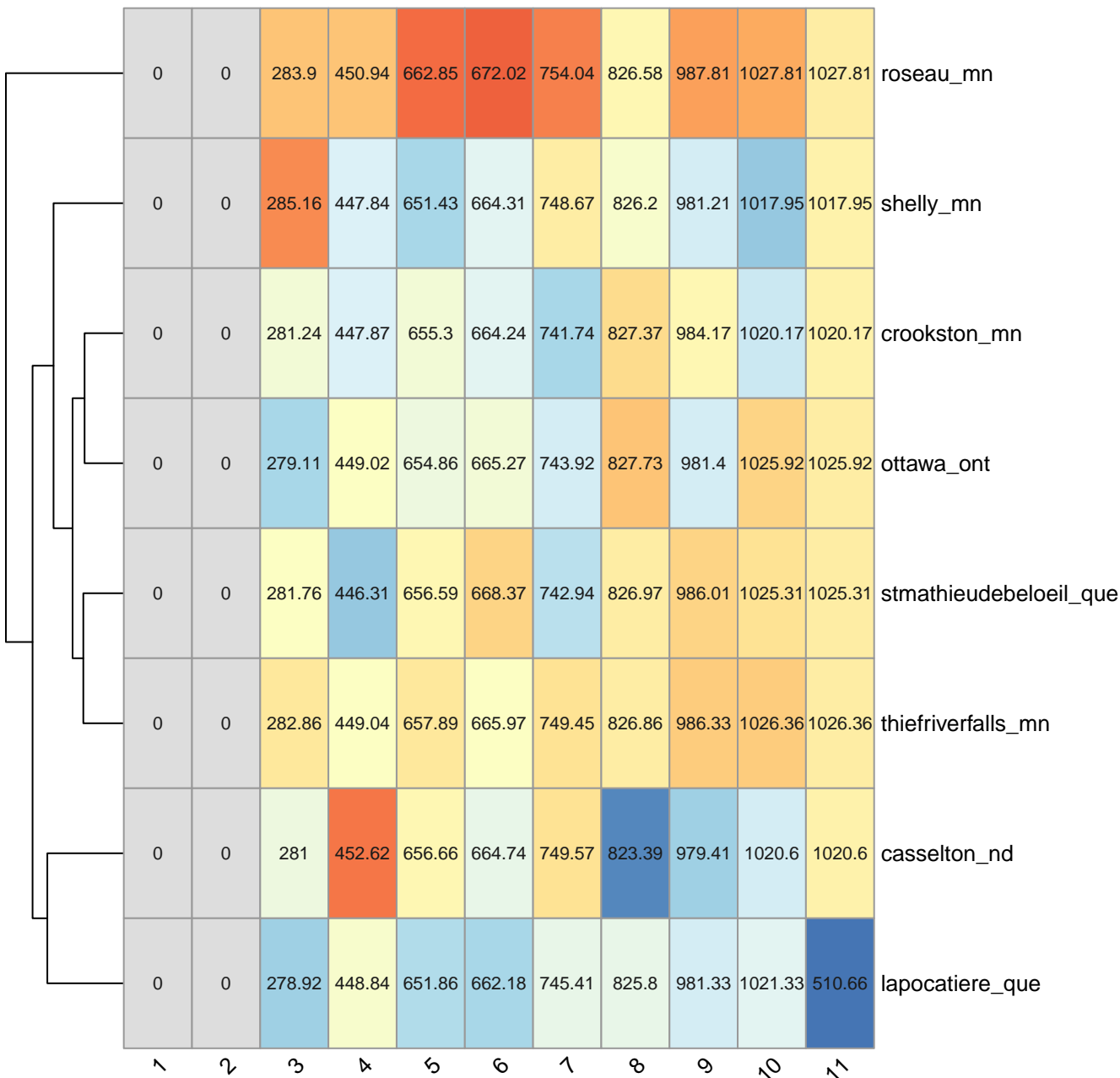


Means of AccTT by Site (Maturity: early00)

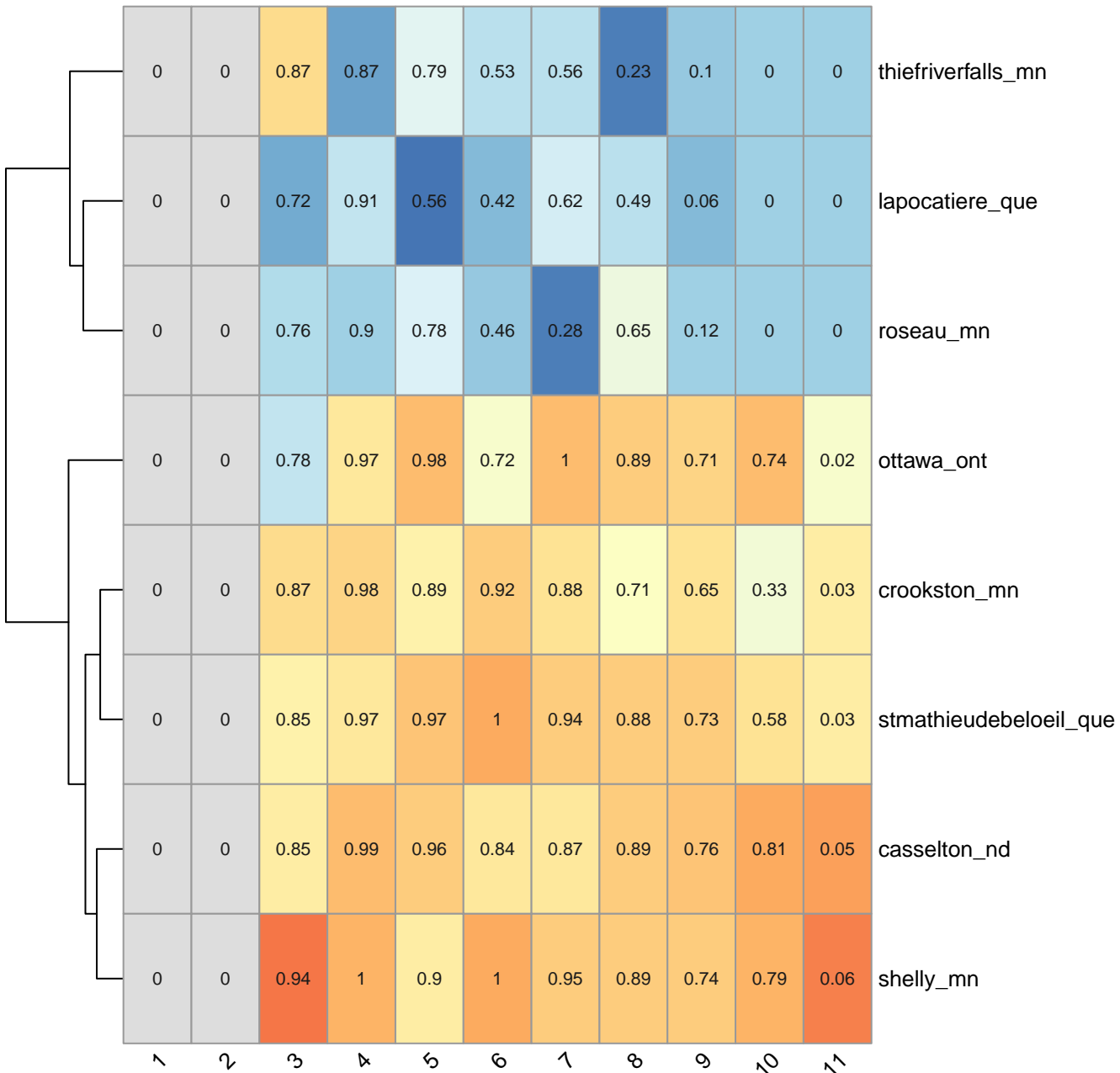




Means of AccEmTT by Site (Maturity: early00)



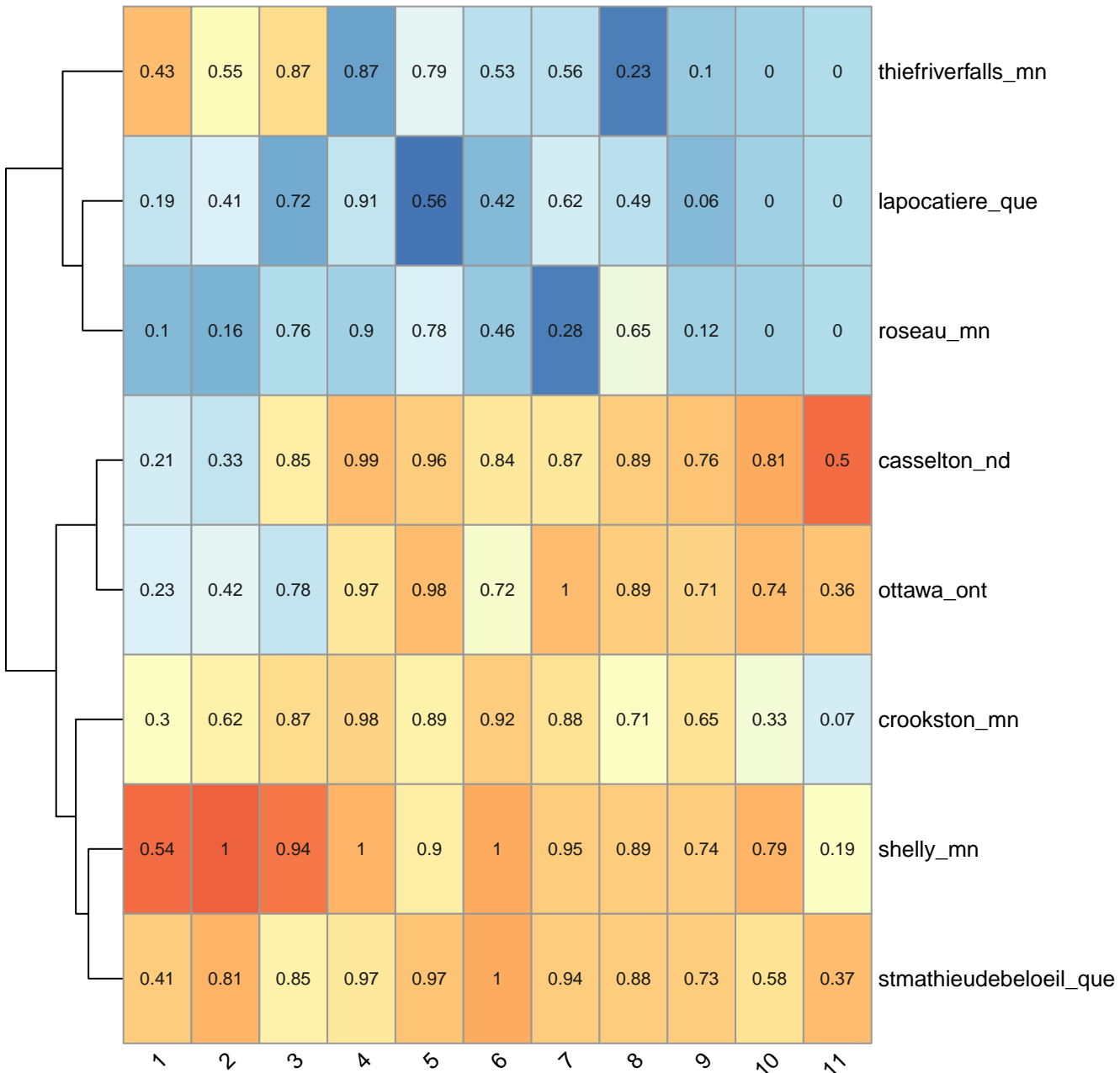
Means of FracGrowthRate by Site (Maturity: early00)



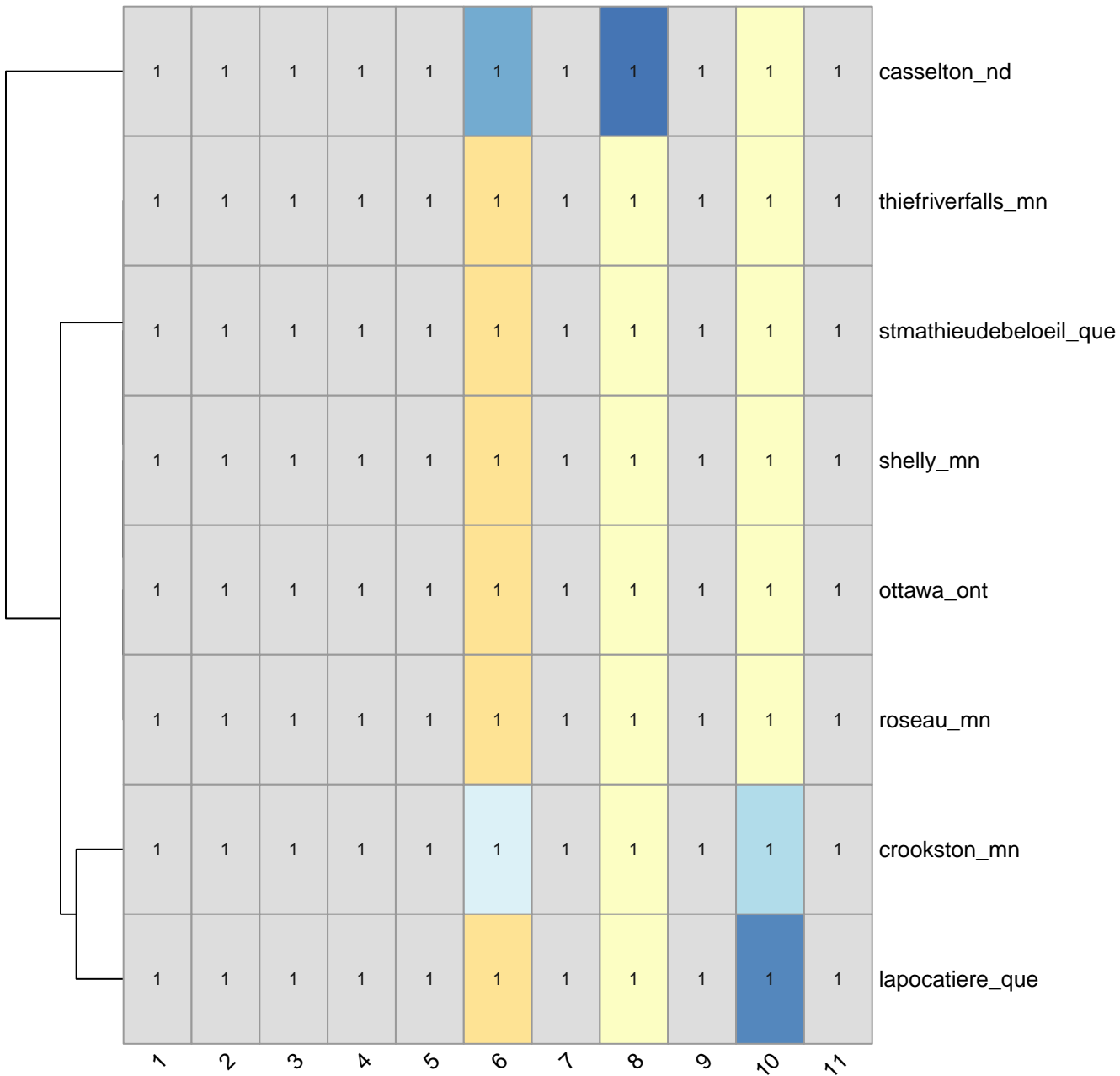
Means of NutrientStress by Site (Maturity: early00)

1	1	1	1	1	1	1	1	1	1	1	thiefriverfalls_mn
1	1	1	1	1	1	1	1	1	1	1	stmathieudebeloeil_que
1	1	1	1	1	1	1	1	1	1	1	shelly_mn
1	1	1	1	1	1	1	1	1	1	1	roseau_mn
1	1	1	1	1	1	1	1	1	1	1	ottawa_ont
1	1	1	1	1	1	1	1	1	1	1	lapocatiere_que
1	1	1	1	1	1	1	1	1	1	1	casselton_nd
1	1	1	1	1	1	1	1	1	1	1	crookston_mn
1	2	3	4	5	6	7	8	9	10	11	

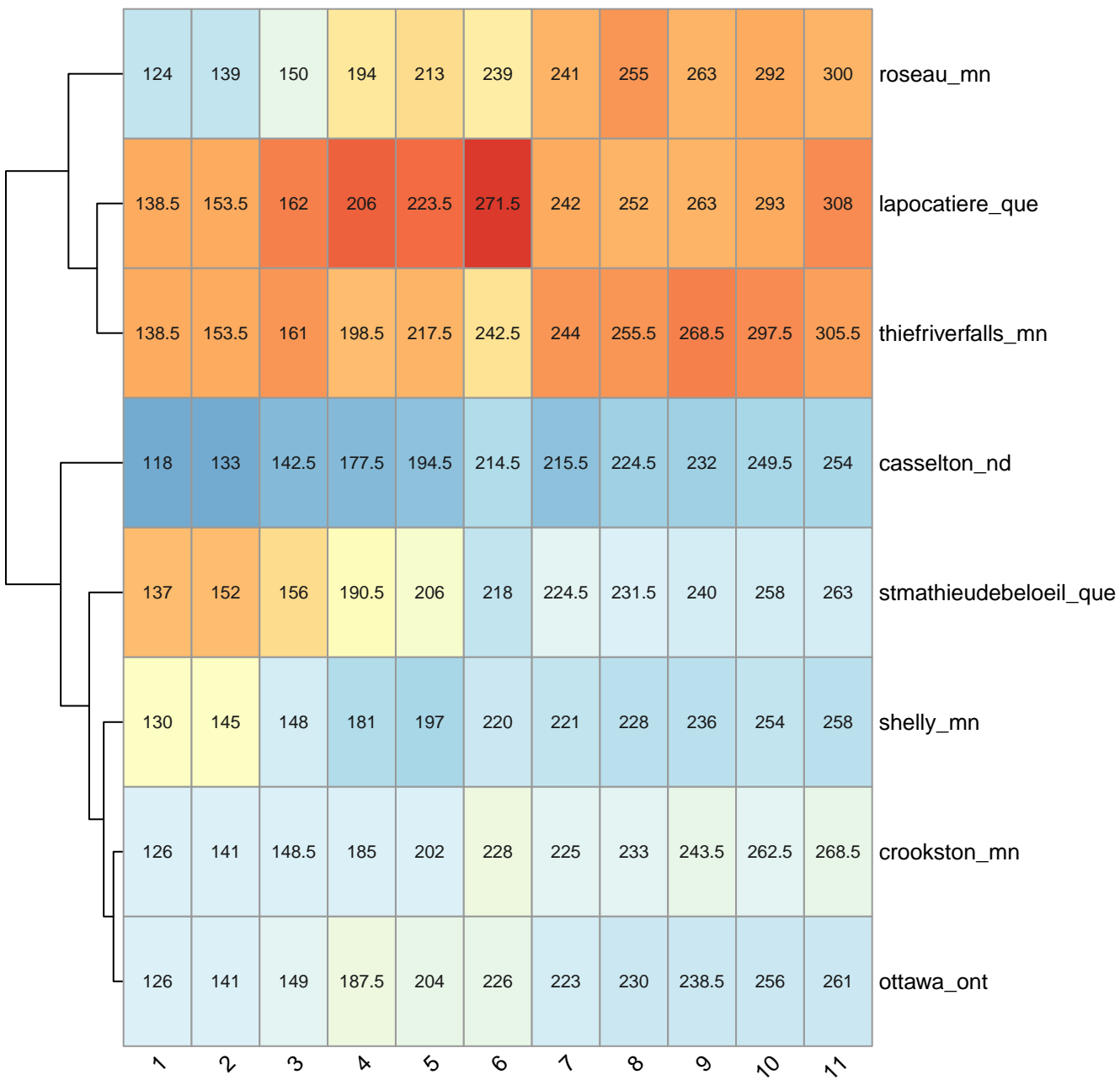
Means of TempStress by Site (Maturity: early00)



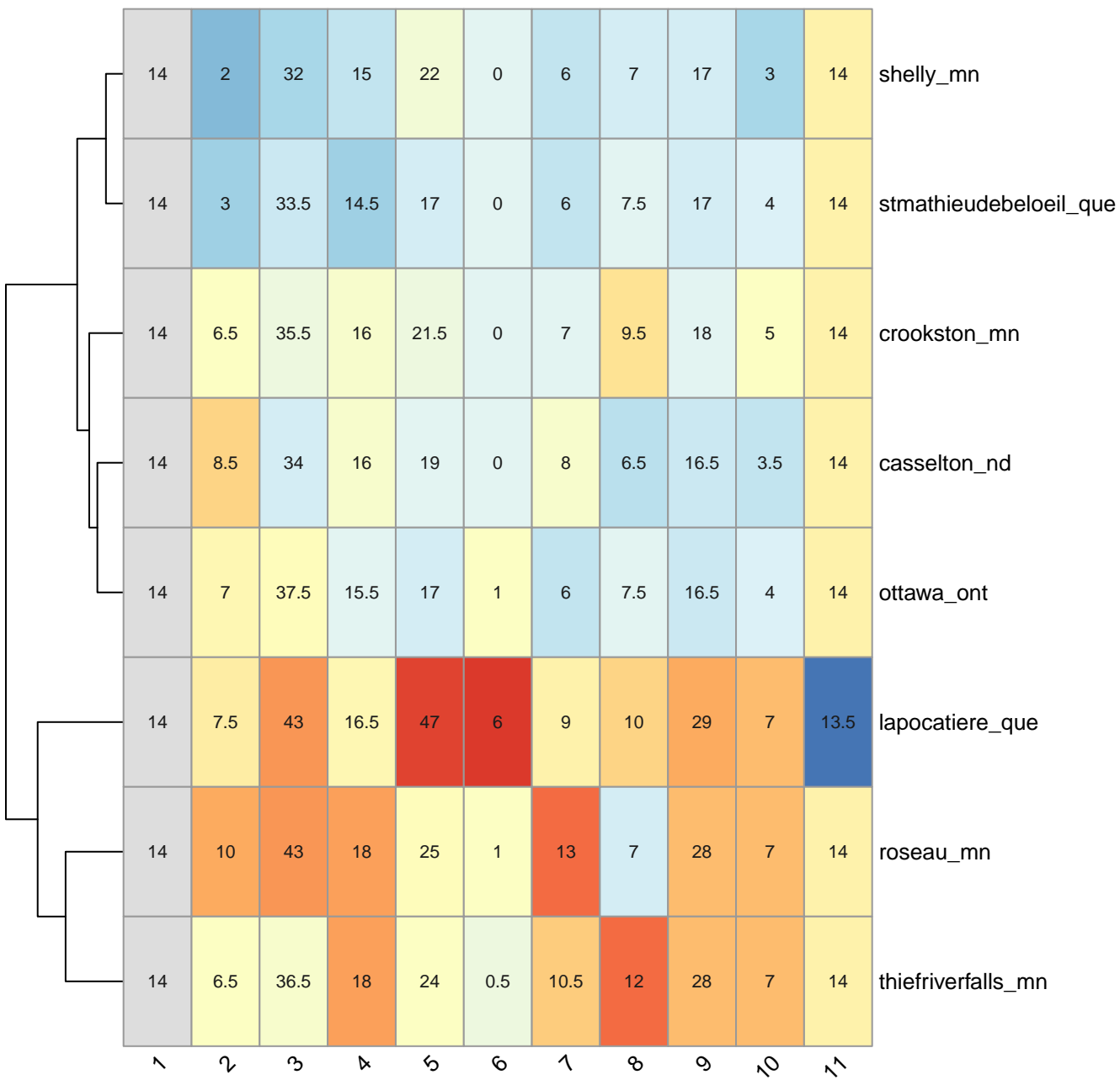
## Means of WaterStress by Site (Maturity: early00)



Means of Period\_Start\_DOY by Site (Maturity: early00)



Means of Duration by Site (Maturity: early00)



Means of Period\_End\_DOY by Site (Maturity: early00)

