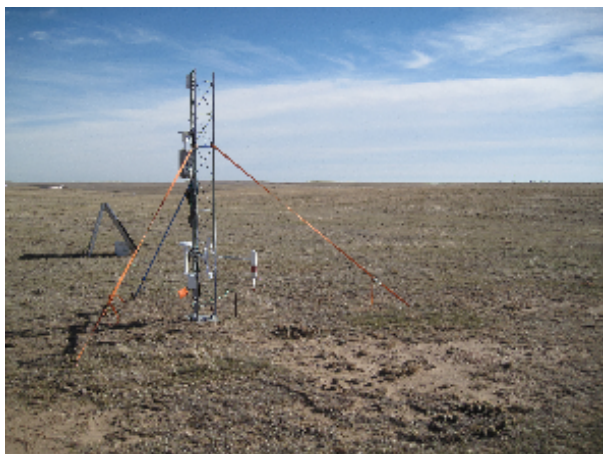
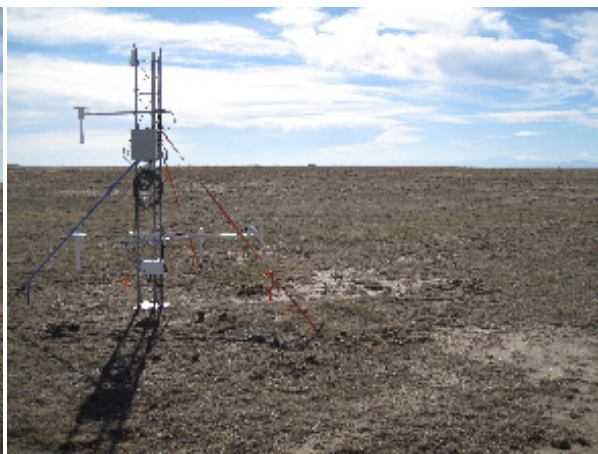


Station Photos

Station A1



A1.1



A1.2

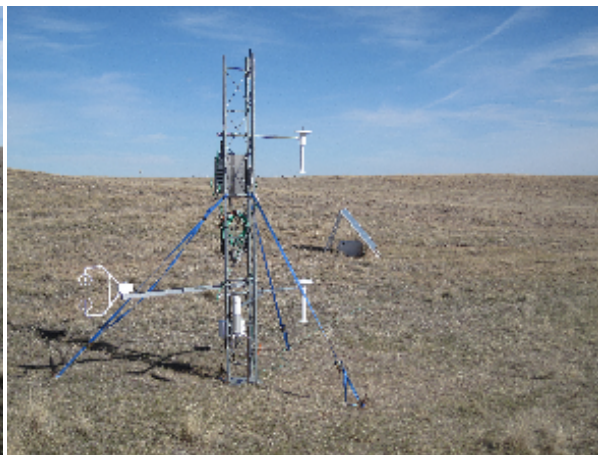


A1.3

Station A2



A2.1



A2.2

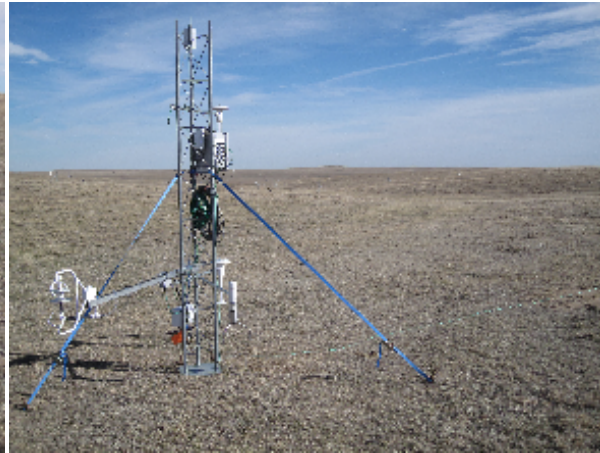


A2.3

Station A3



A3.1
Station A4



A3.2



A3.3



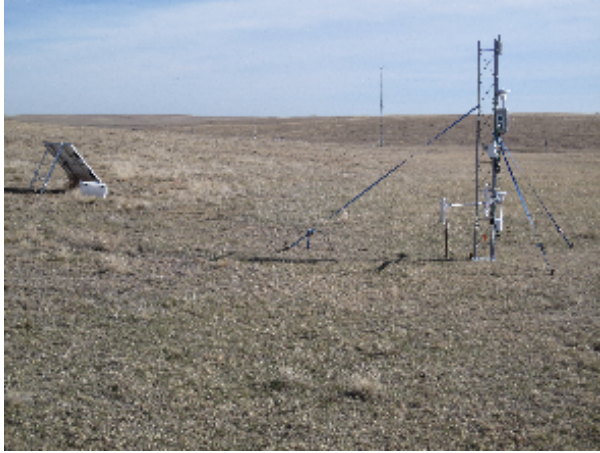
A4.1
Station A5



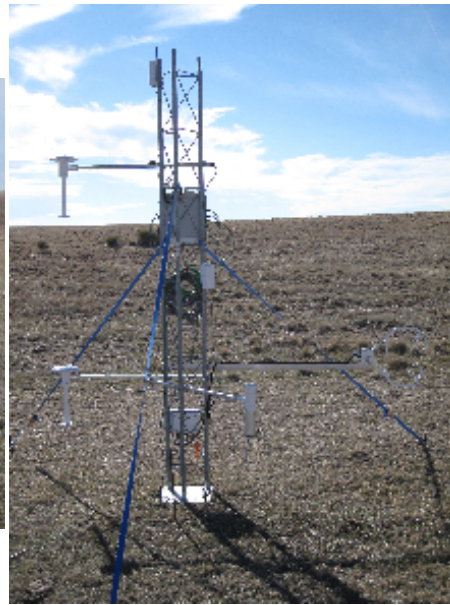
A4.2



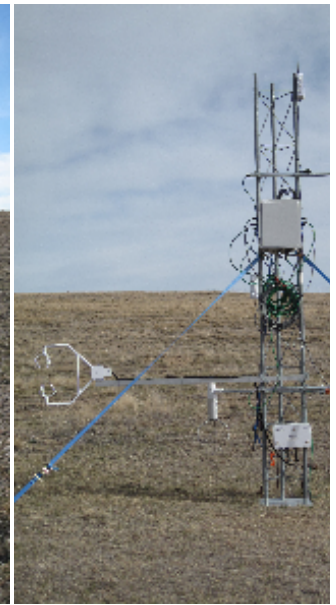
A4.3



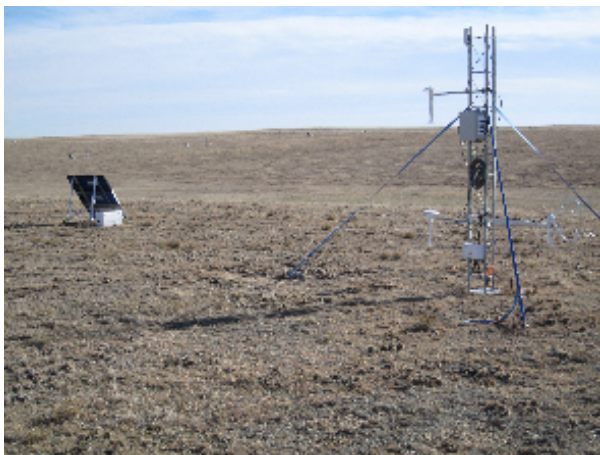
A5.1
Station A6



A5.2



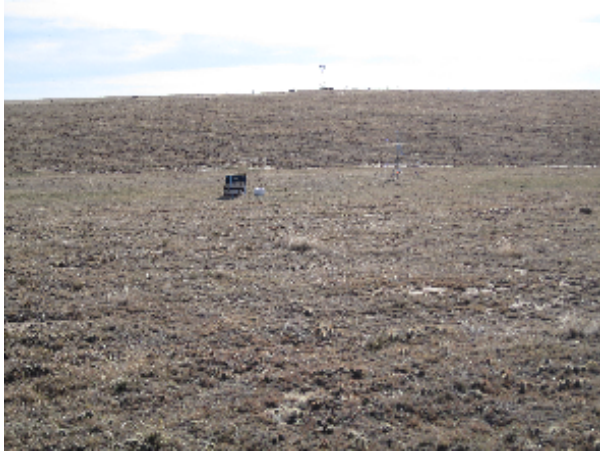
A5.3



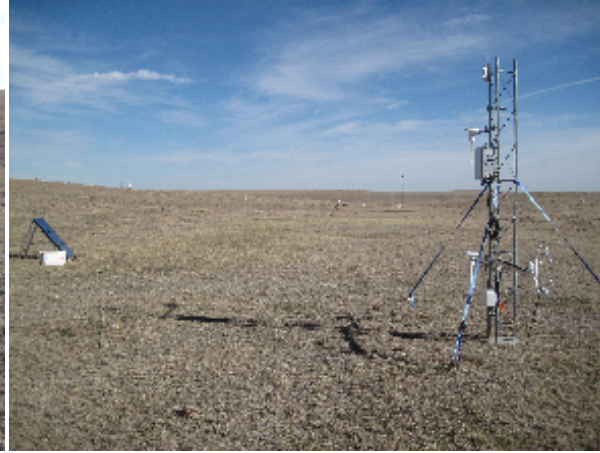
A6.1
Station A7



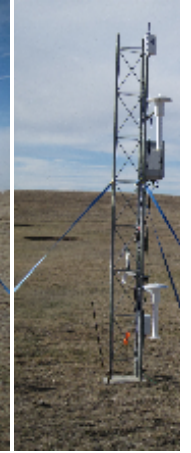
A6.2



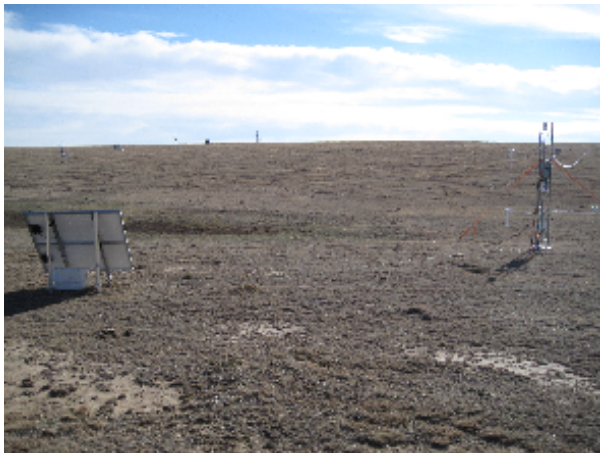
A7.1
Station A8



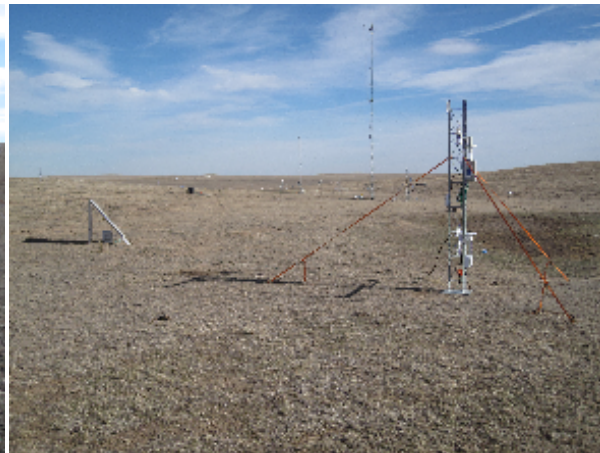
A7.2



A7.3



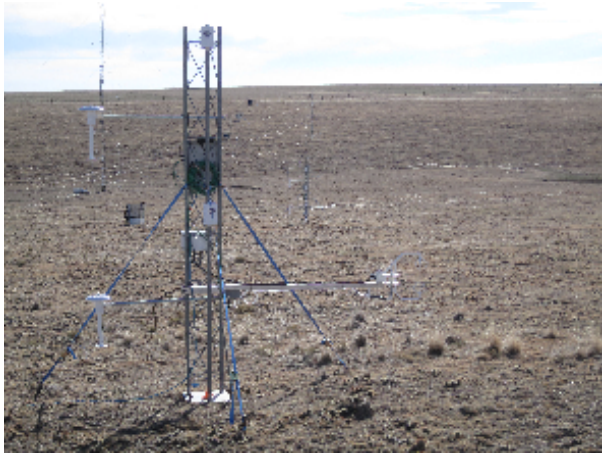
A8.1
Station A9



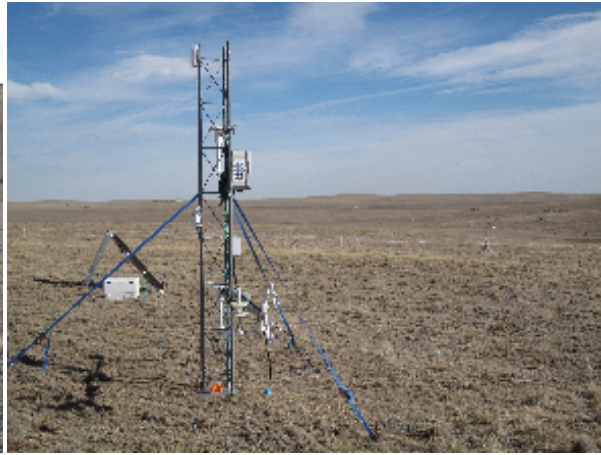
A8.2



A8.3



A9.1
Station A10



A9.2



A9.3



A10.1
Station A11

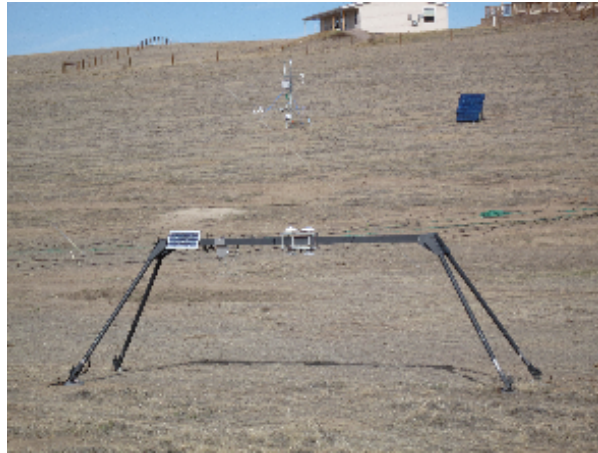


A10.2



A11.1

Soil Sites



A11.2



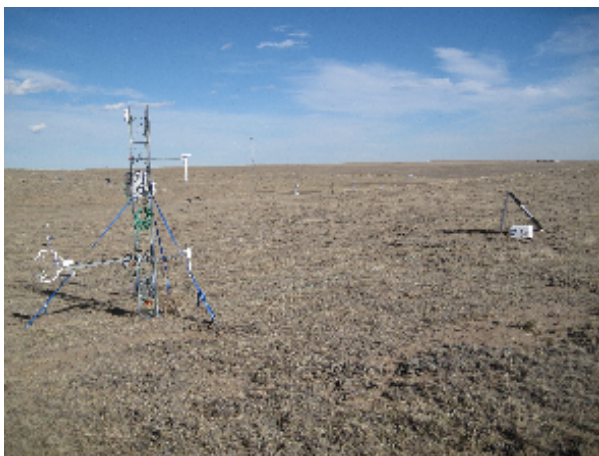
A11.3, Cactus



A11.4, Cactus

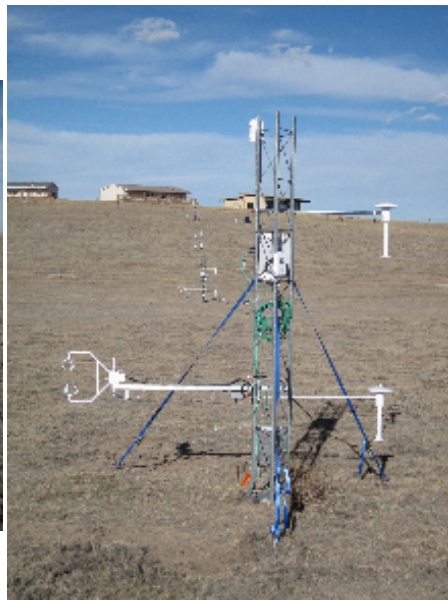


A11.5, Grass

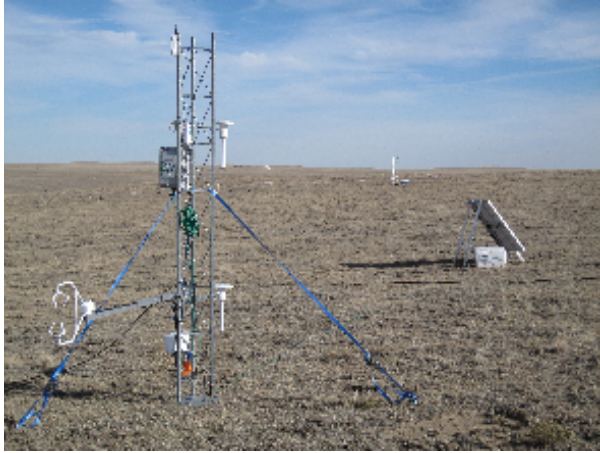


A12.1

Station A13

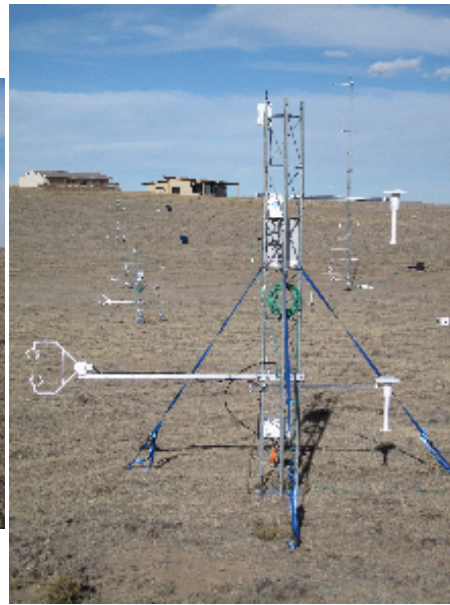


A12.2

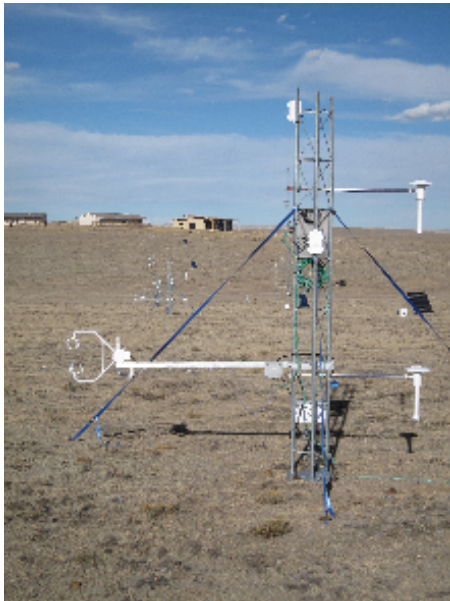


A13.1

Station A14

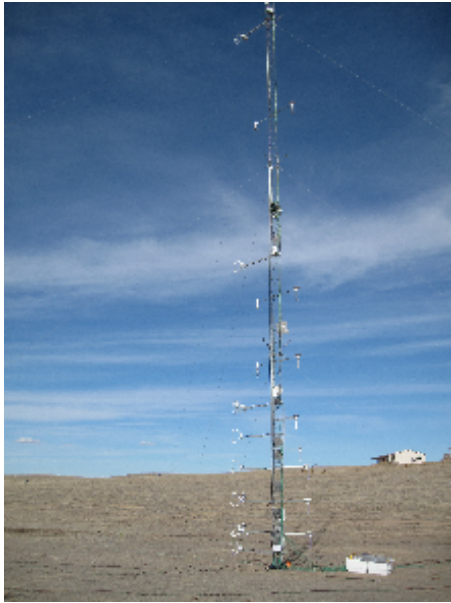


A13.2

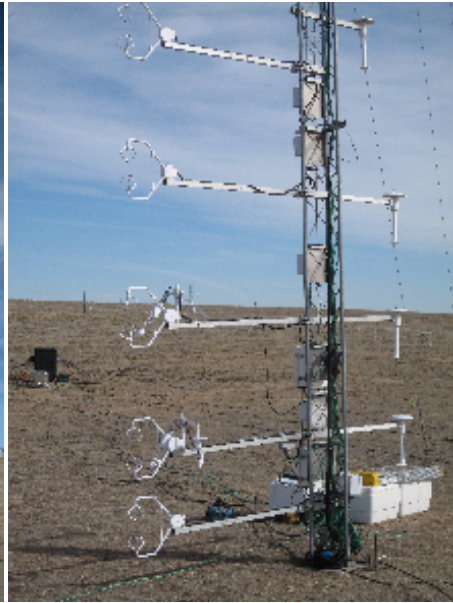


A14.1

Station M21-22

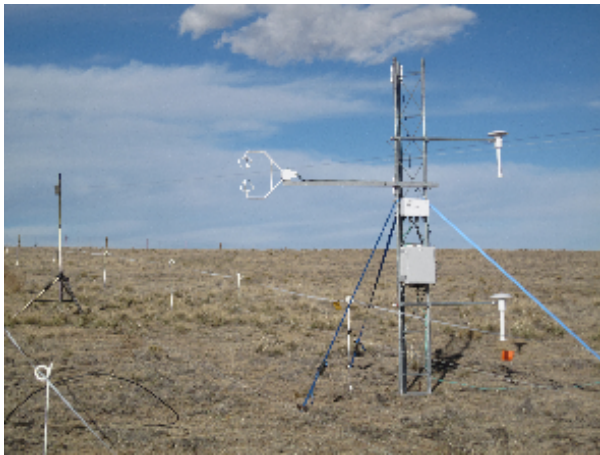


M.1



M.2

Stations A15 & A17 in Fiber Optic Array

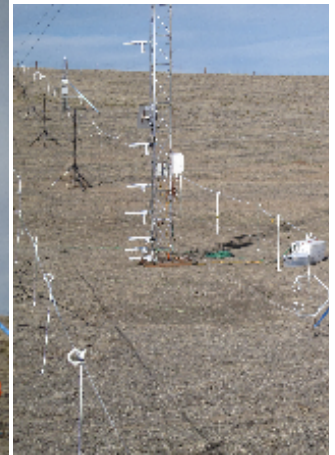


A15.1

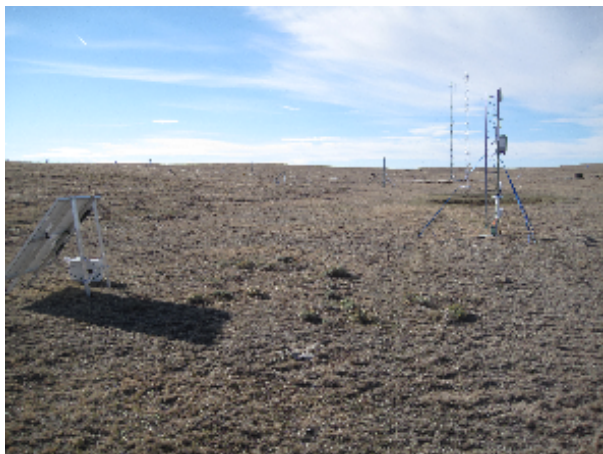
Station A16



A15.2



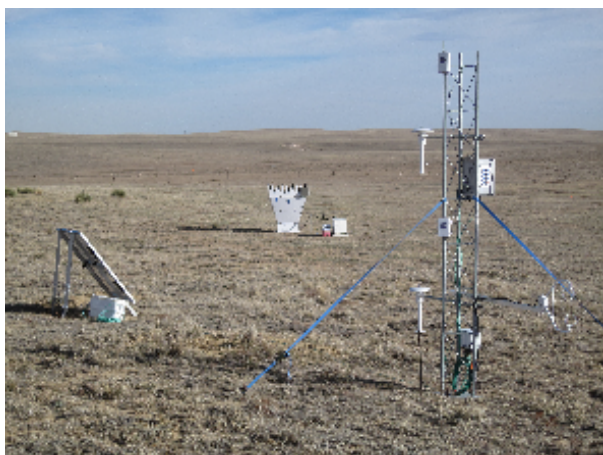
A17.1



A16.1
Station A18



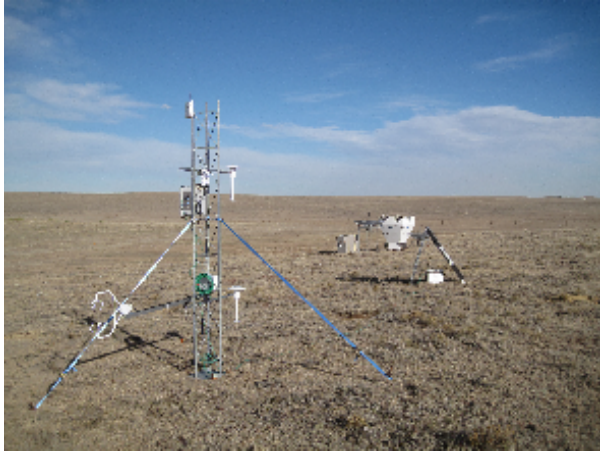
A16.2



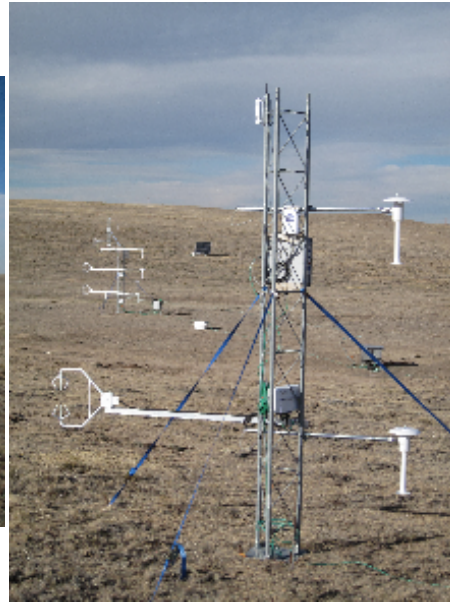
A18.1
Station A19



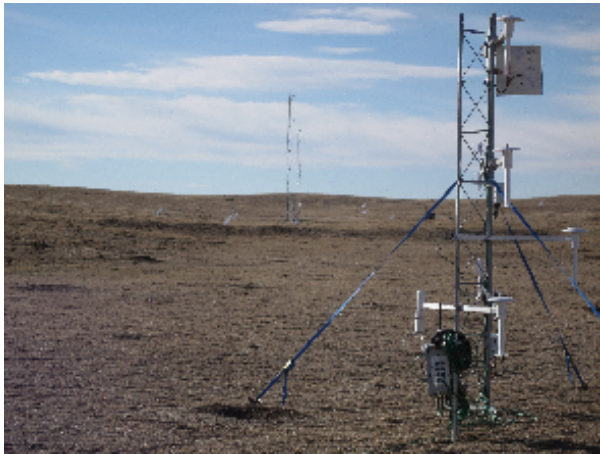
A18.2



A19.1
Station C20



A19.2



C20.1



C20.2