

RS\_2017\_01  
(35.3222 N, 106.6865 W)



RS\_2017\_02  
(35.3221 N, 106.6866 W)



RS\_2017\_03  
(35.2386 N, 106.7051 W)



RS\_2017\_04  
(35.3177 N, 106.8086 W)



RS\_2017\_05  
(35.2494 N, 106.7558 W)



RS\_2017\_06  
(35.3482 N, 106.7583 W)



RS\_2017\_07  
(35.2870 N, 106.7351 W)



RS\_2017\_08  
(35.3457 N, 106.7958 W)



RS\_2017\_09  
(35.3648 N, 106.7907 W)



RS\_2017\_10  
(35.3753 N, 106.7964 W)

