| Name | Ecoregion | L1 | L-CV | L-skew | L-kurtosis | Hydrologic group |
| --- | --- | --- | --- | --- | --- | --- |
| brsf\_co | Pierre Shale Plains | 0.58 | 0.50 | 0.37 | 0.09 | Pierre Shale Low |
| elk\_elm | Pierre Shale Plains | 0.68 | 0.75 | 0.20 | -0.08 | Pierre Shale Low |
| hat\_edg | Pierre Shale Plains | 0.28 | 1.38 | 0.20 | 0.01 | Pierre Shale Low |
| bad\_fpi | Pierre Shale Plains | 0.29 | 2.07 | 0.11 | -0.03 | Pierre Shale Low |
| hor\_oel | Pierre Shale Plains | 0.47 | 0.39 | 0.69 | 0.37 | Pierre Shale Low |
| bat\_bhr | Pierre Shale Plains | 1.43 | 0.26 | -0.14 | 0.10 | Pierre Shale High |
| che\_was | Pierre Shale Plains | 1.14 | 0.21 | 0.10 | 0.16 | Pierre Shale High |
| whi\_oac | Pierre Shale Plains | 1.41 | 0.20 | -0.04 | 0.13 | Pierre Shale High |
| whi\_ogl | Pine Ridge Escarpment | 0.93 | 0.41 | -0.15 | 0.17 | Tertiary Clays |
| whi\_sta | Pine Ridge Escarpment | 1.03 | 0.33 | -0.09 | 0.17 | Tertiary Clays |
| whi\_kad | White River Badlands | 1.12 | 0.33 | -0.15 | 0.15 | Tertiary Clays |
| bat\_her | Black Hills Plateau | 1.75 | 0.16 | -0.04 | 0.09 | Black Hills Plateau |
| frn\_fai | Black Hills Plateau | 1.65 | 0.18 | 0.02 | 0.08 | Black Hills Plateau |
| key\_key | Keya Paha Tablelands | 1.74 | 0.10 | 0.05 | 0.09 | Keya Paha Tablelands |
| key\_wew | Keya Paha Tablelands | 1.75 | 0.11 | 0.05 | 0.11 | Keya Paha Tablelands |
| bev\_buf | Black Hills Plateau | 1.75 | 0.08 | -0.27 | 0.29 | GW Control |
| fal\_hot | Black Hills Plateau | 2.26 | 0.01 | -0.08 | 0.10 | GW Control |
| lcr\_bel | Sand Hills | 2.11 | 0.12 | -0.28 | 0.18 | GW Control |
| lon\_riv | Sand Hills | 2.57 | 0.01 | 0.19 | 0.13 | Sand Hills |
| lwr\_mar | Sand Hills | 1.76 | 0.09 | 0.07 | 0.12 | Sand Hills |
| lwr\_ros | Sand Hills | 2.09 | 0.05 | 0.06 | 0.11 | Sand Hills |
| lwr\_vet | Sand Hills | 1.99 | 0.07 | 0.05 | 0.10 | Sand Hills |
| lwr\_whi | Sand Hills | 1.93 | 0.07 | 0.10 | 0.12 | Sand Hills |
| nio\_spa | Sand Hills | 1.99 | 0.03 | -0.04 | 0.07 | Sand Hills |