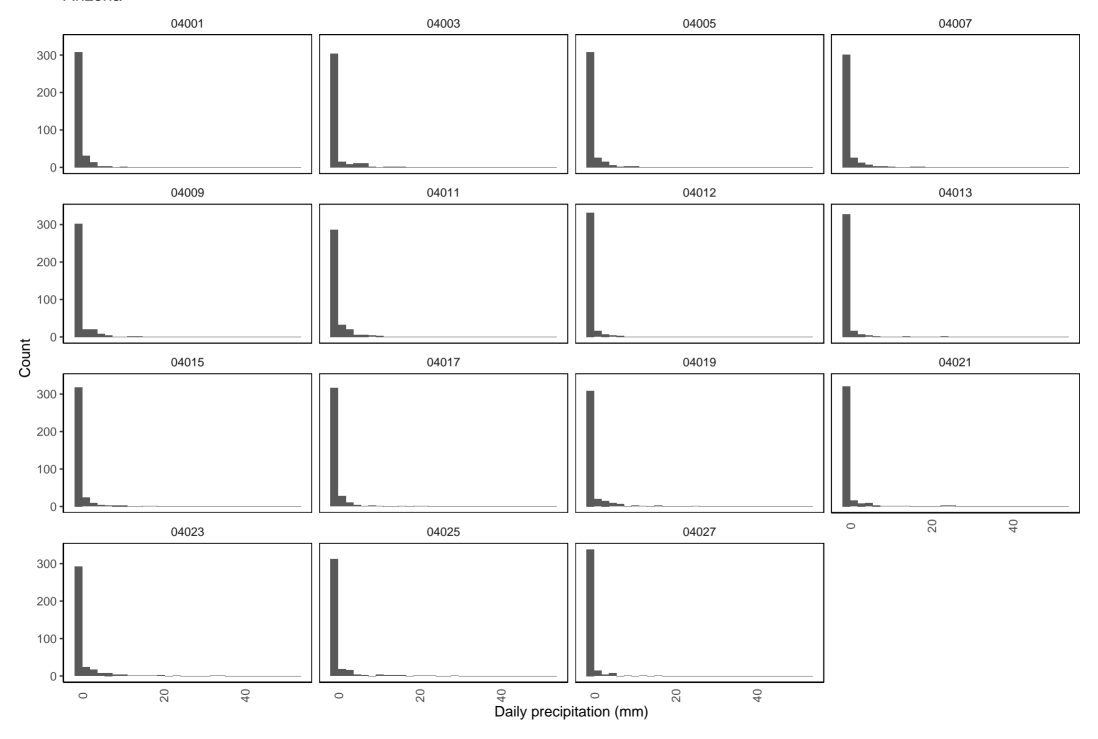
Alabama 300 -200 -100 -300 -200 -100 -300 -200 -100 -300 -200 -Oort 300 300 200 -100 -300 -200 -100 -300 -200 -100 -300 -

--

Arizona

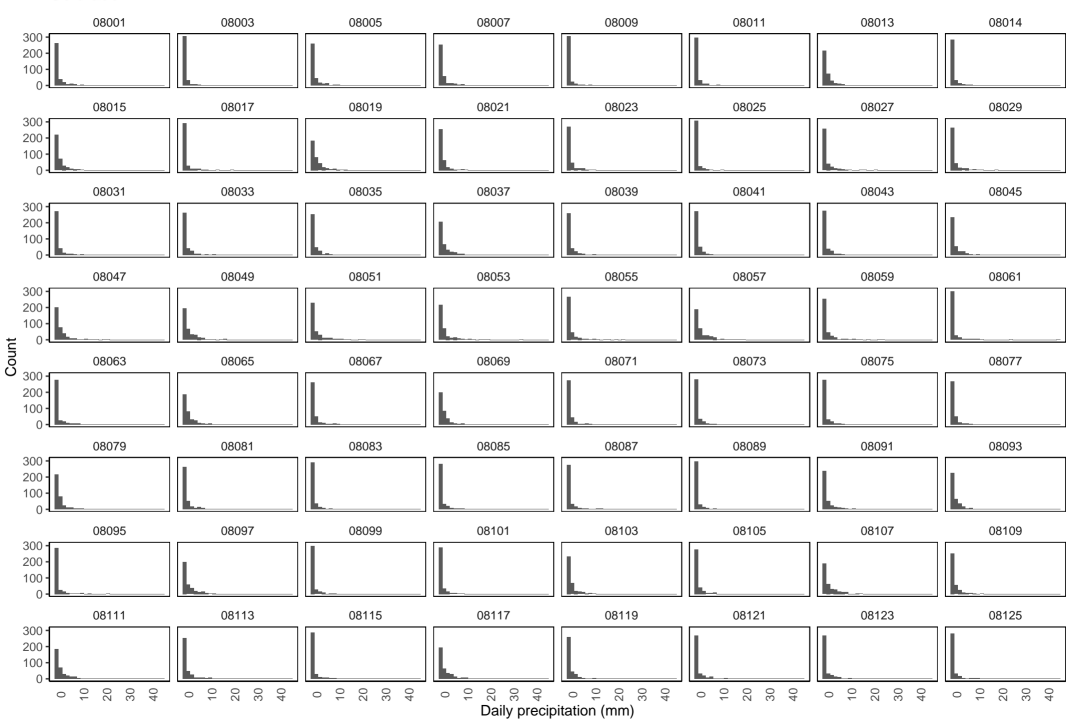


Arkansas **-**200 **-**100 **--**200 **-**100 **-**300 -200 -100 -300 -200 -300 to 200 to 20 300 -200 -**-**200 **--**200 **--**200 **-**

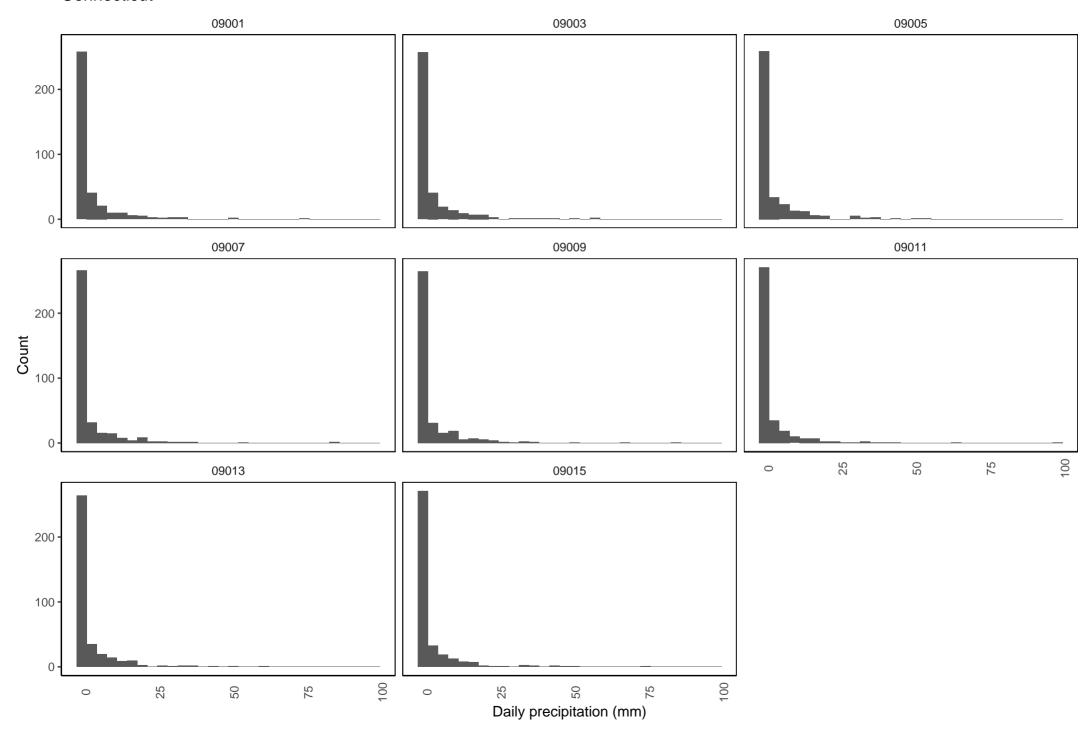
Daily precipitation (mm)

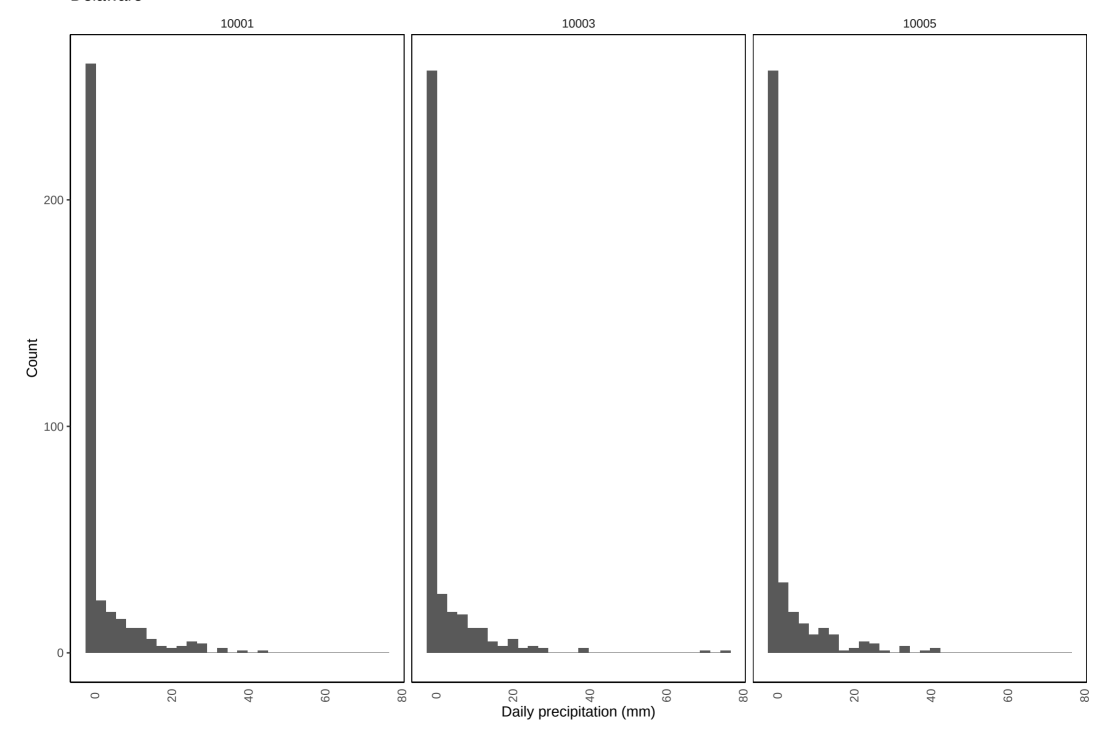
California **-**200 **-**100 **--**200 **-**0 -**-**200 **-**100 -**-**200 **-**100 -Count 300 -200 -100 -**-**200 **--**200 **--**200 **-**100 **-**

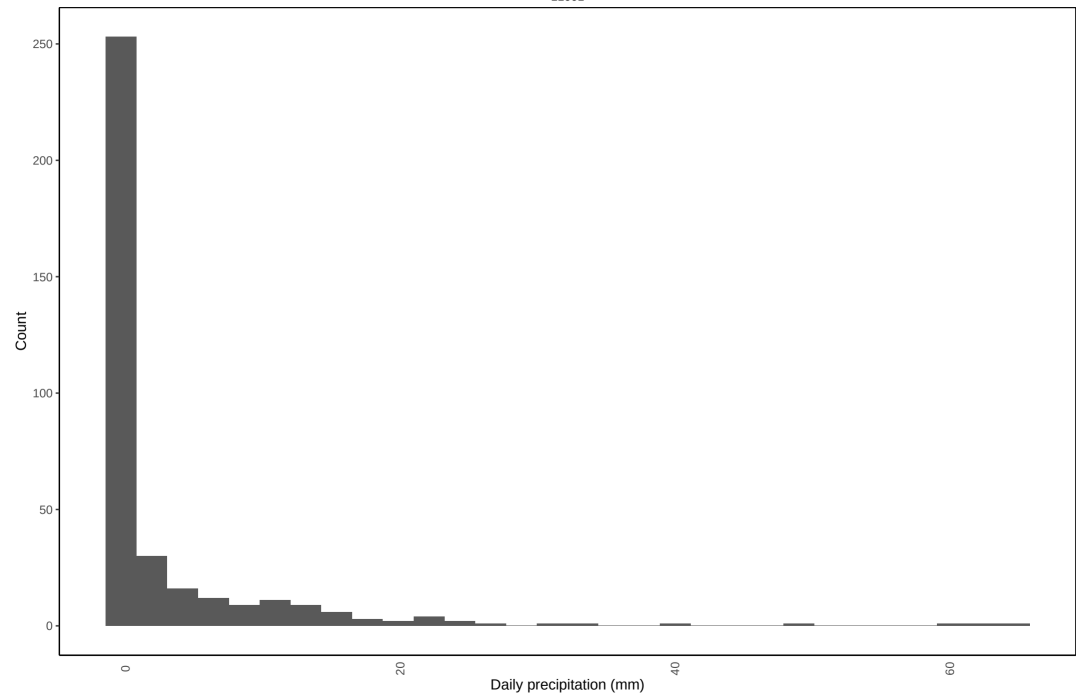
Colorado



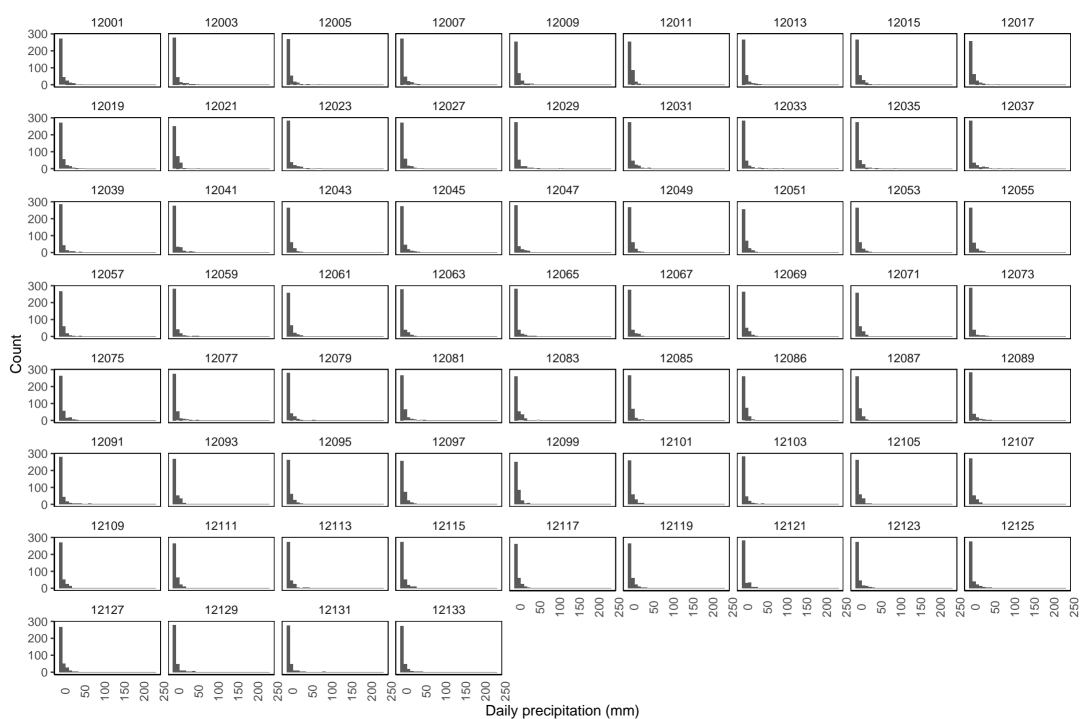
Connecticut





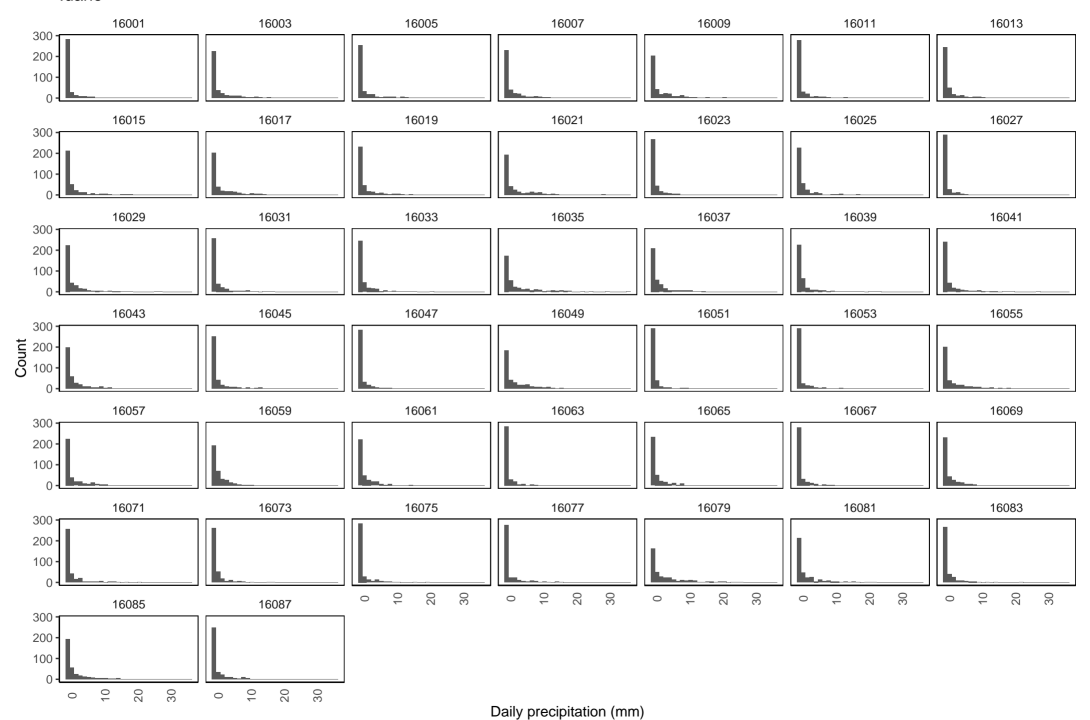


Florida



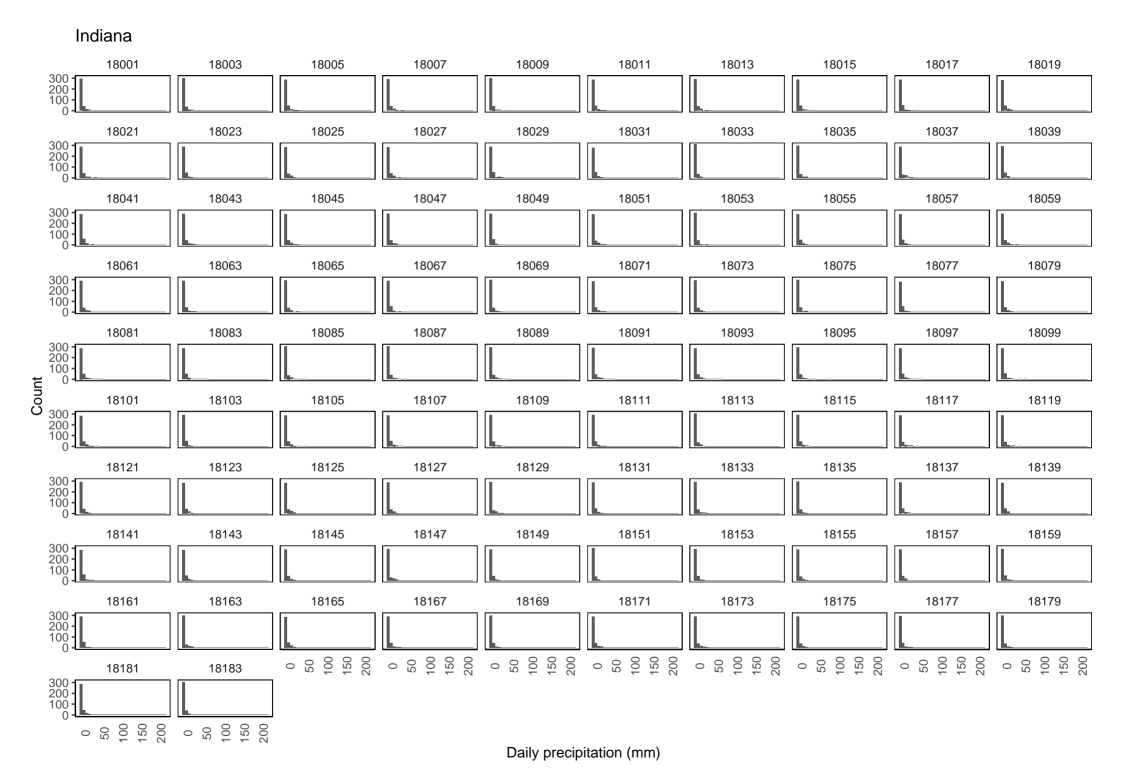
Georgia

Idaho

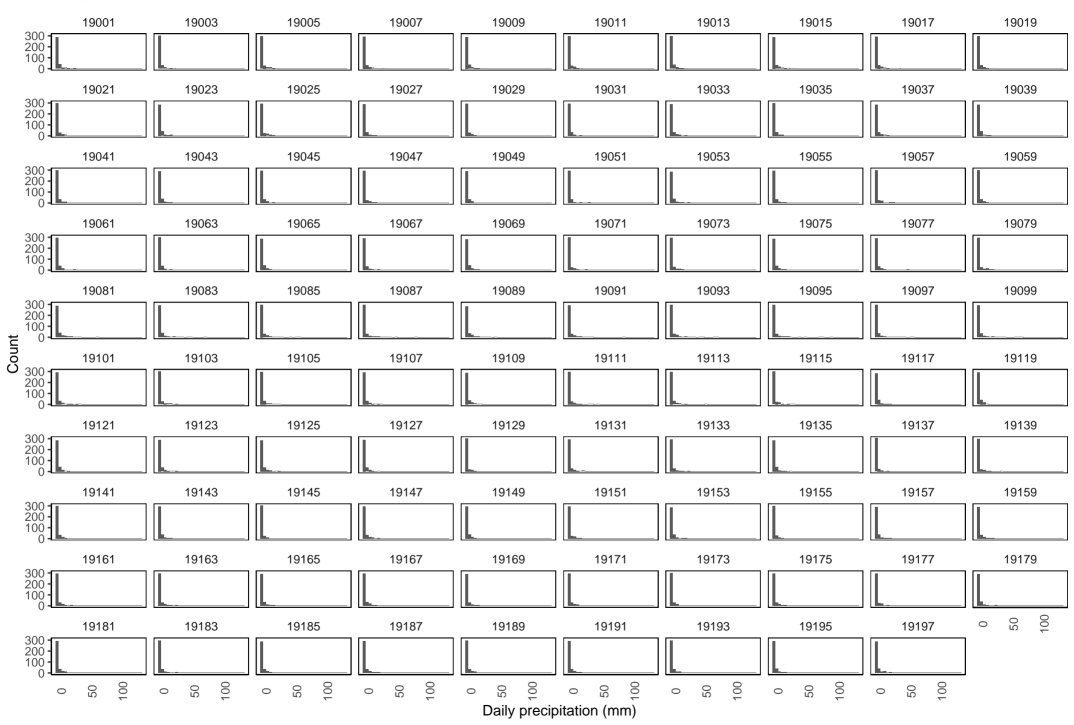


Illinois **-**200 **-**100 **--**200 **-**100 **--**200 **-**100 **--**200 **-**100 **--**200 **-**100 **--**200 **-**100 **--**200 **-**100 **--**200 **-**100 **--**200 **-**100 **--**200 **-**100 **-**

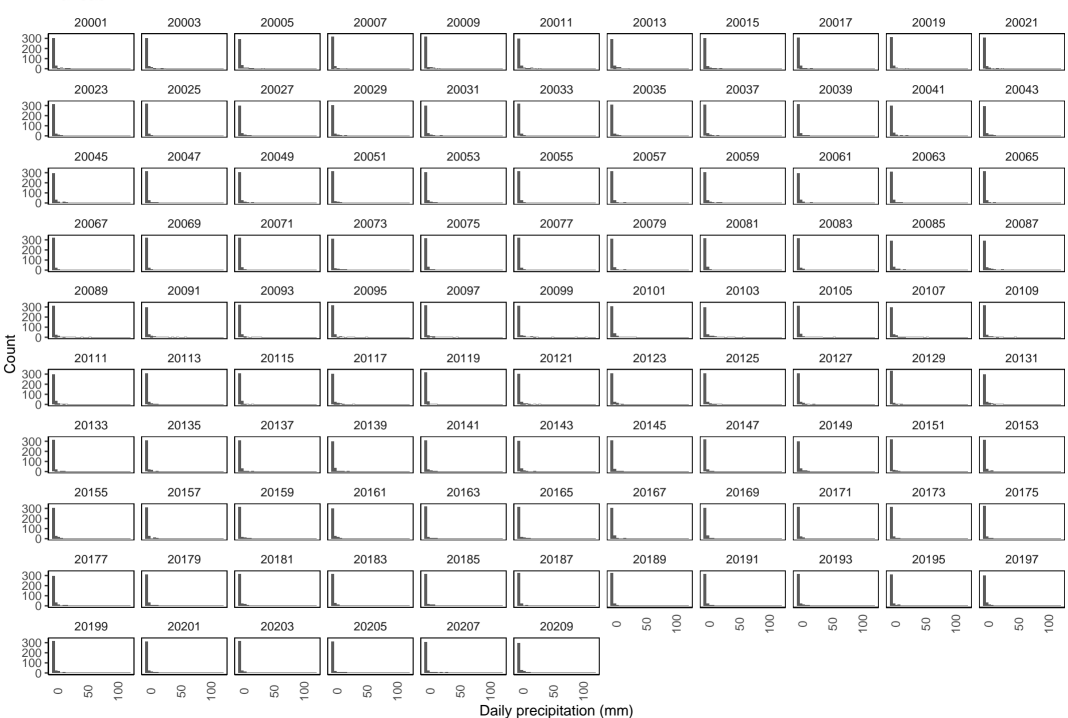
Daily precipitation (mm)



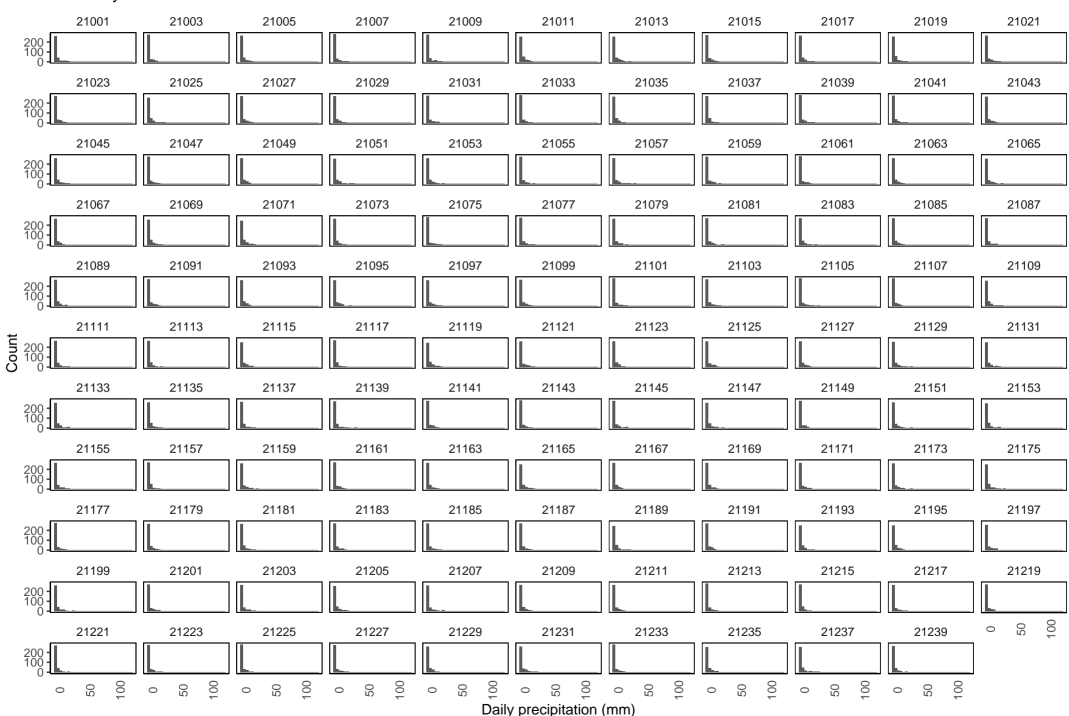
Iowa



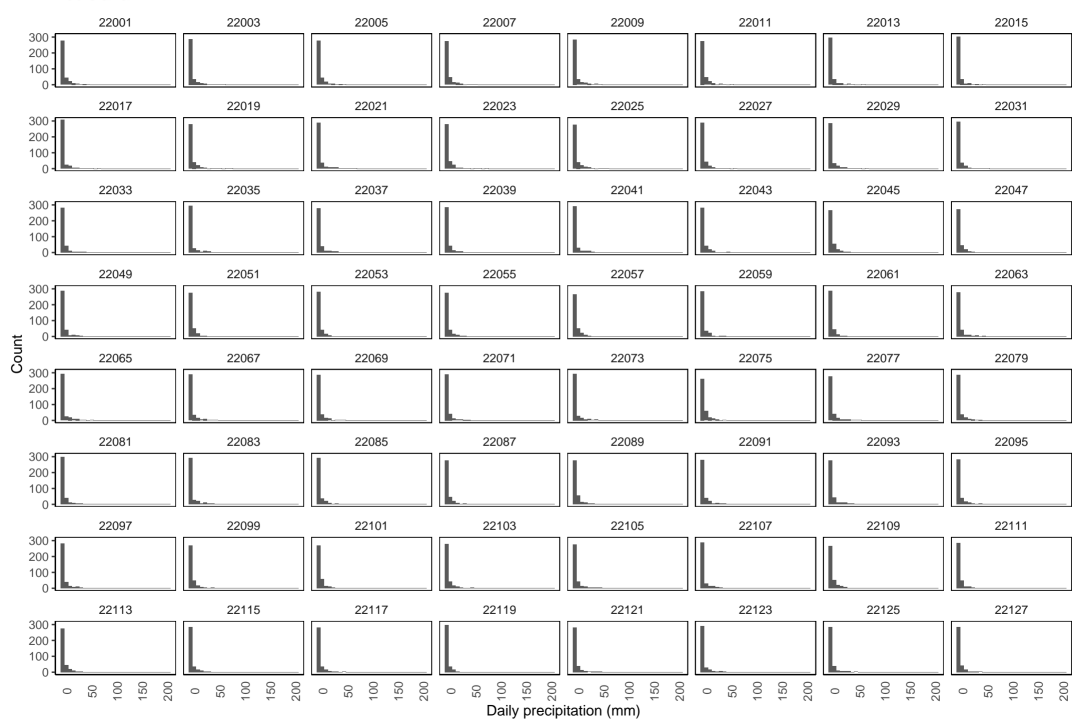
Kansas



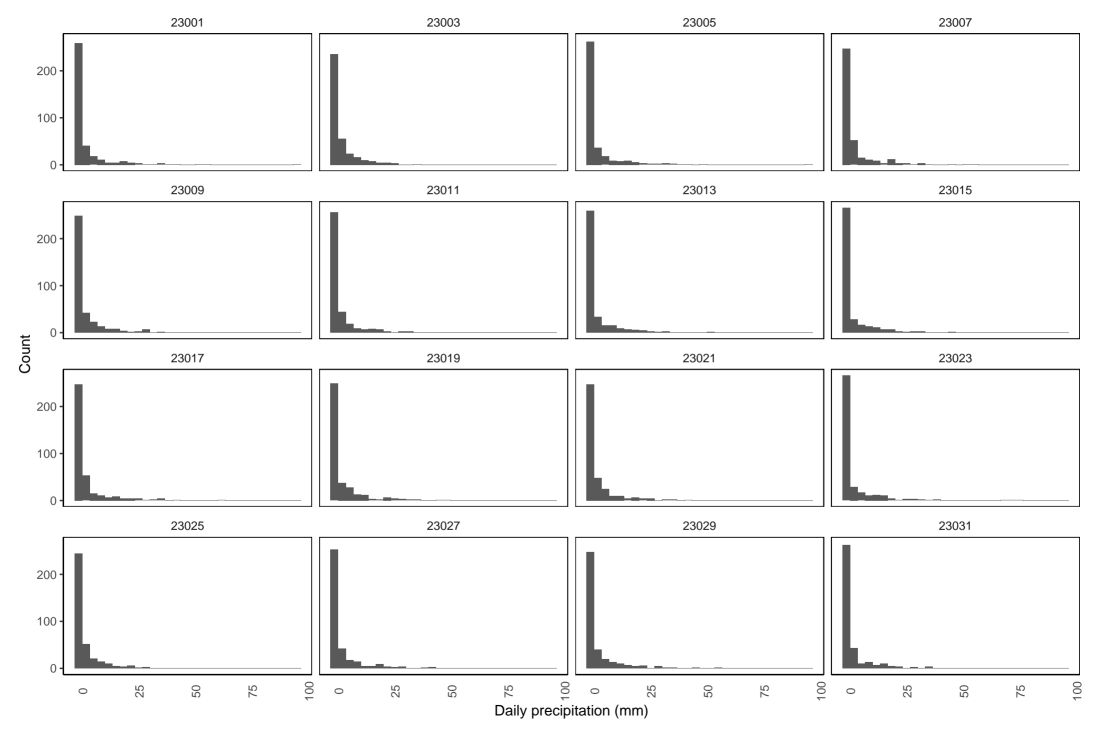
Kentucky



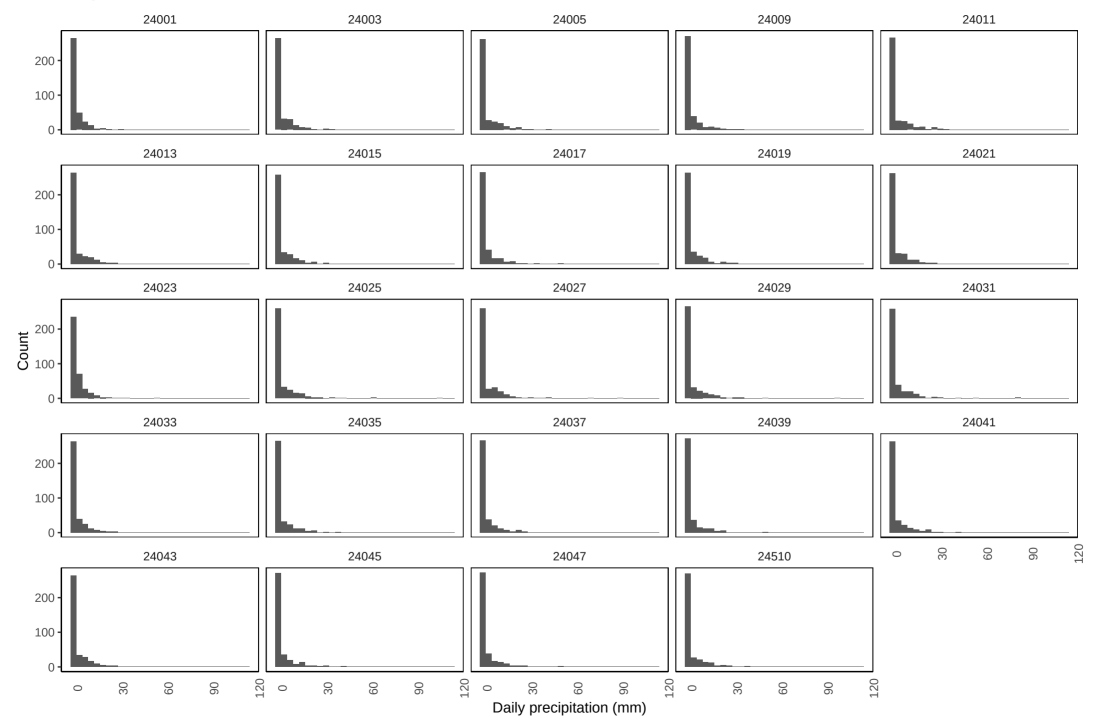
Louisiana



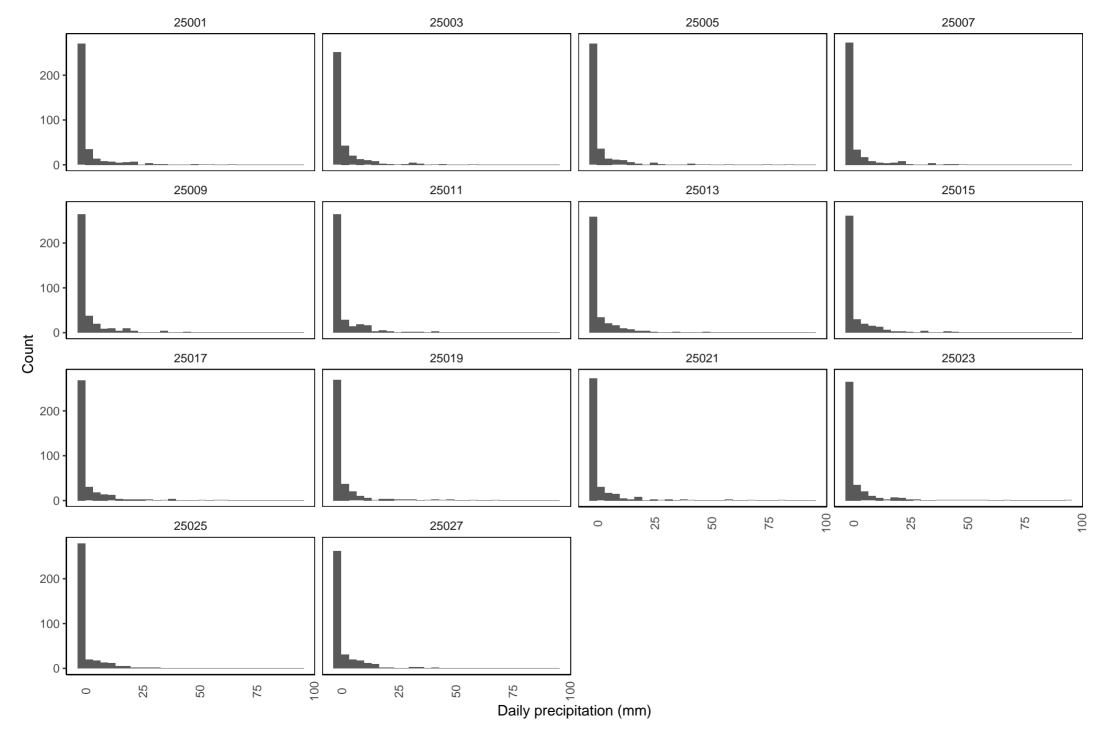
Maine

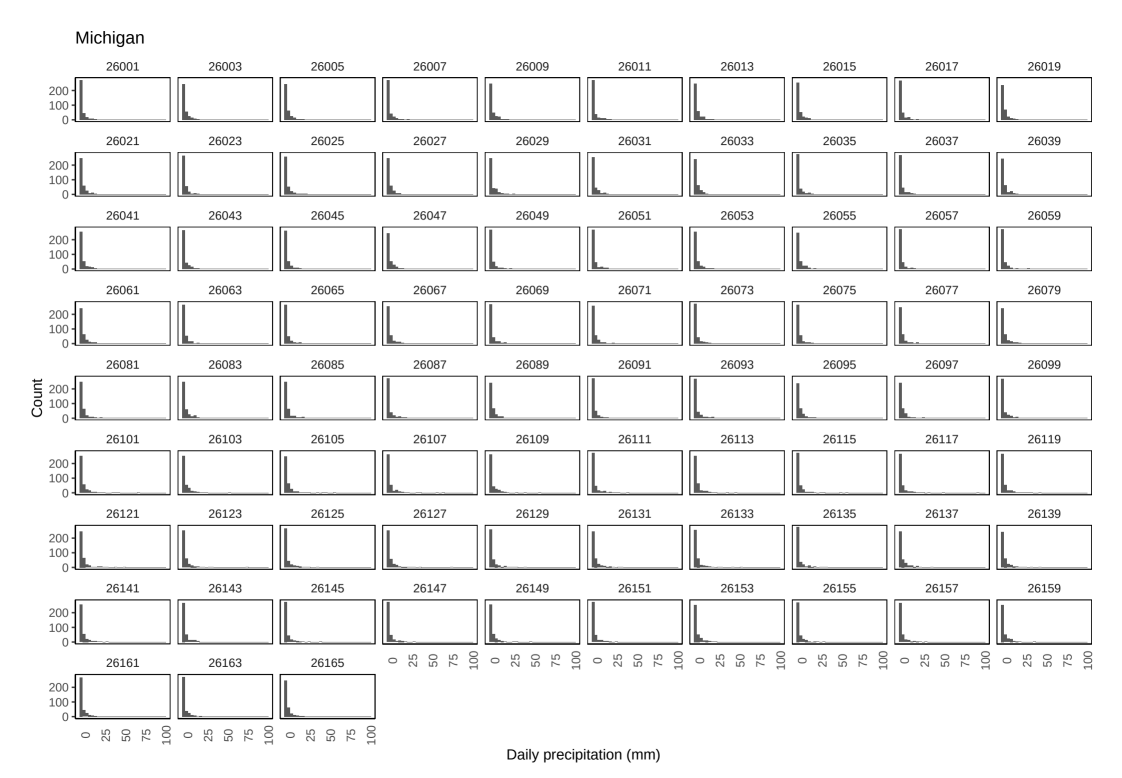


Maryland

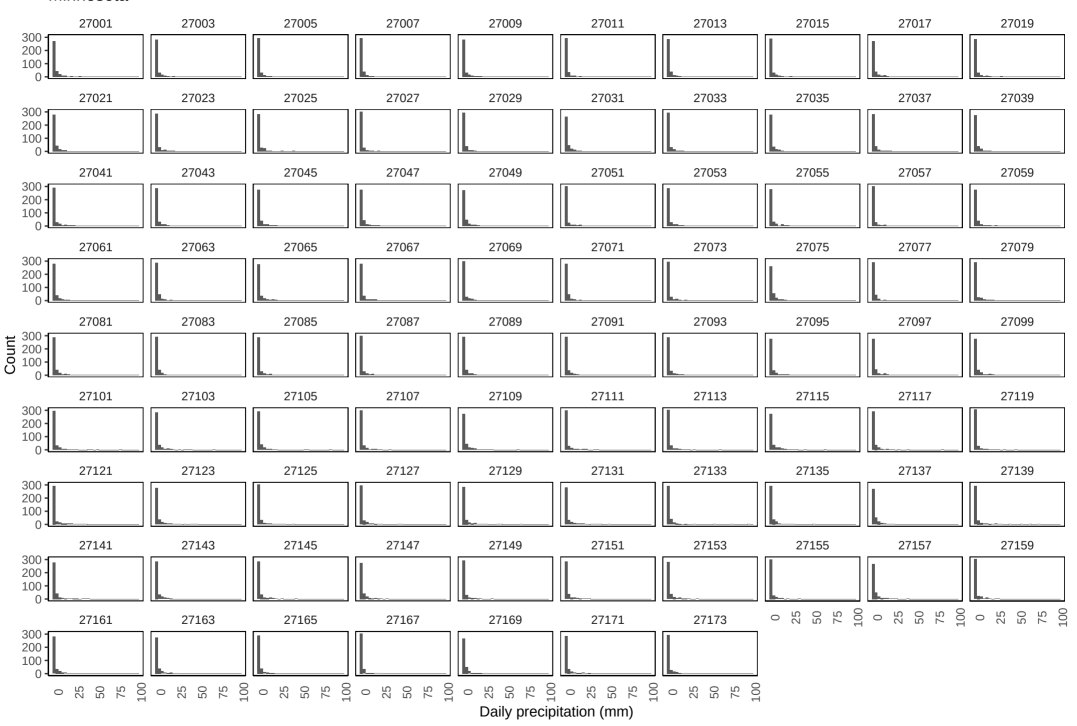


Massachusetts





Minnesota

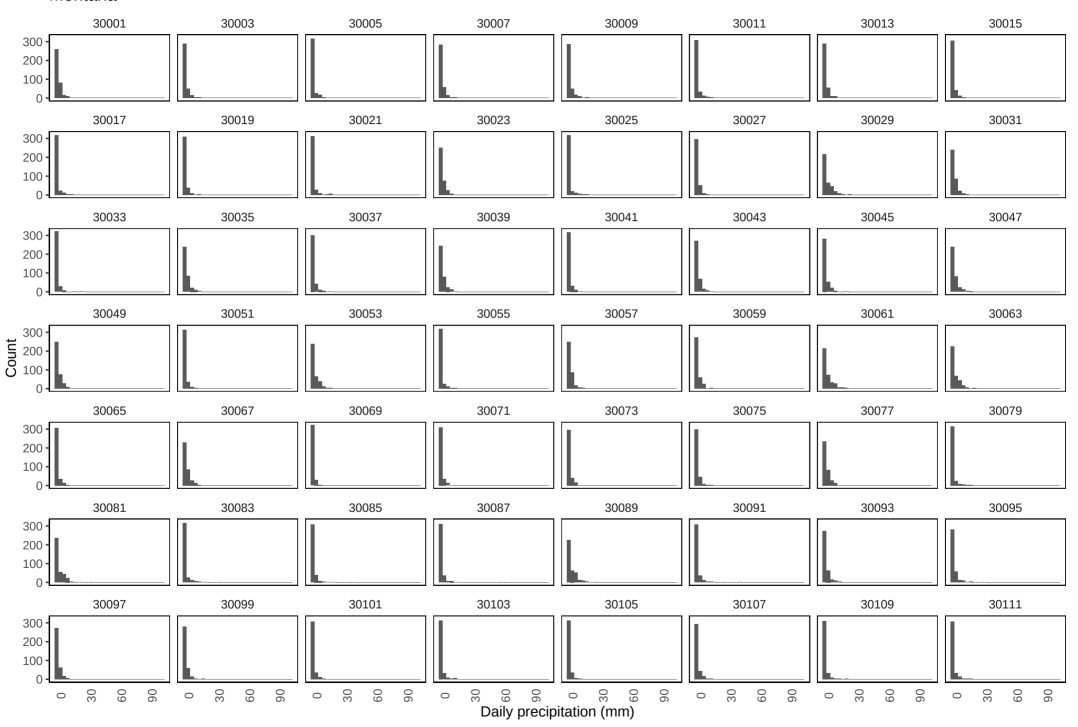


Mississippi 200 -200 -200 -100 -200 -100 -5 200 to 100 to 200 -200 -100 -200 -**-**100 **-**

Missouri Count 300 200 100 0 50 100 150 50 100 150 50 100 150 50 100 150

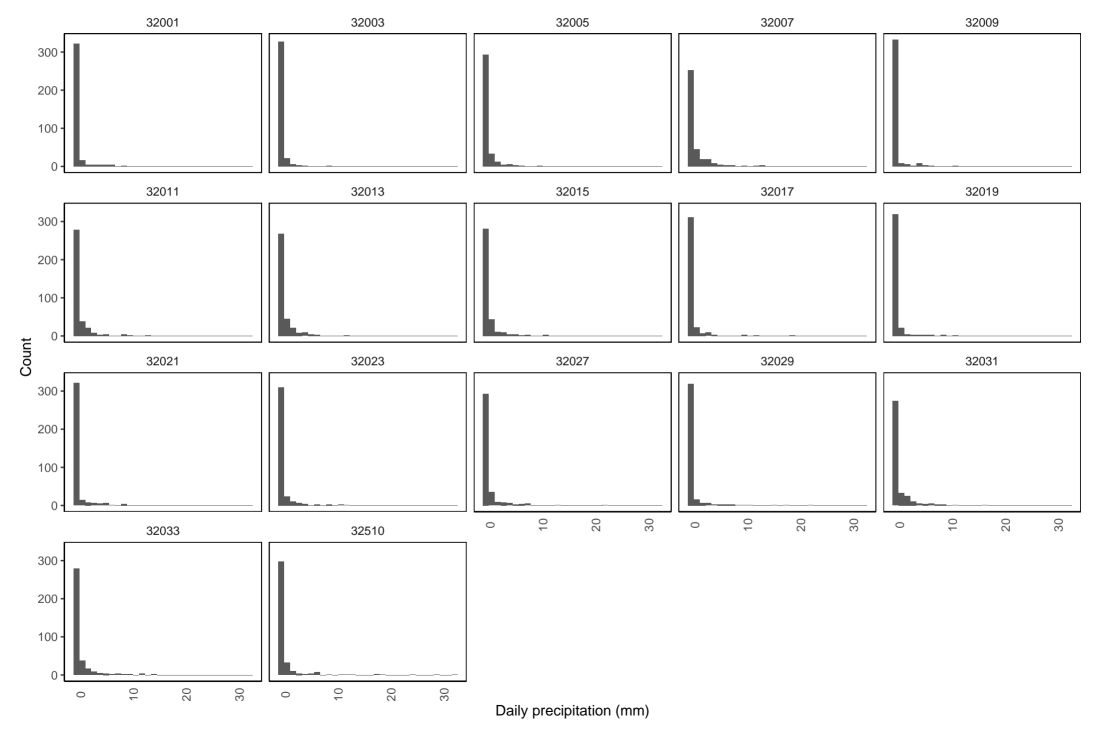
0 50 100

Montana

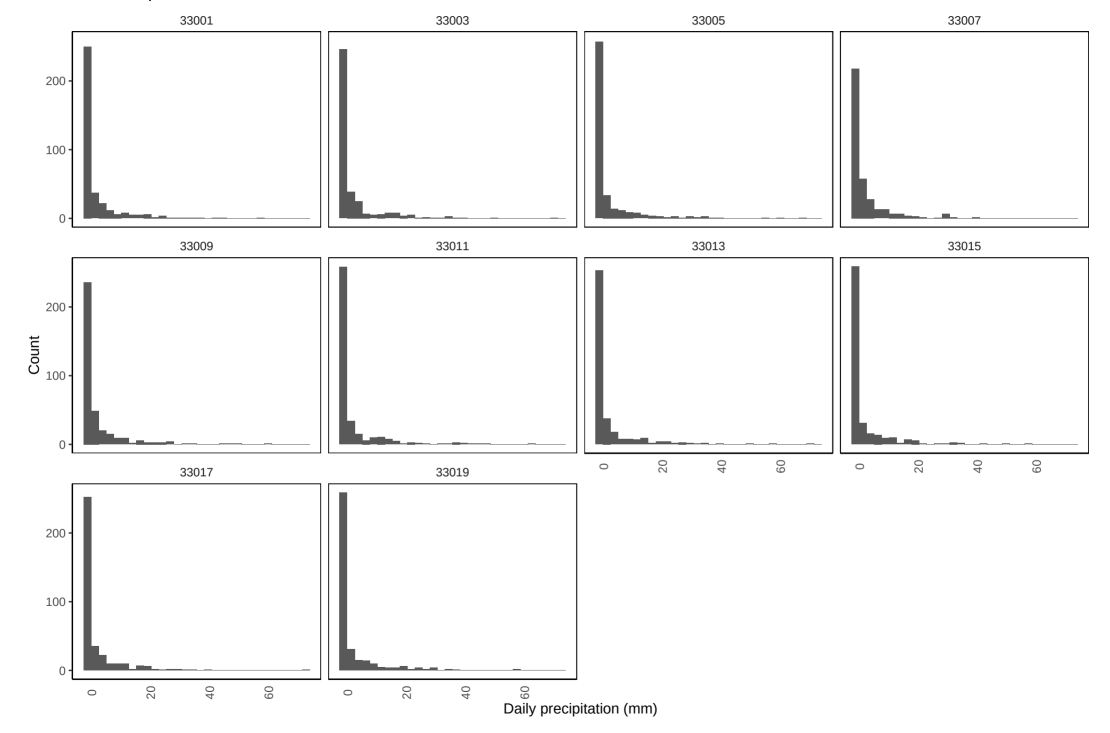


Nebraska **-**200 **-**100 **-**0 **--**200 **-**100 **--**200 **-**100 **--**200 **-**100 **--**200 **-**100 **--**200 **-**100 **-**300 -200 -100 -0 -**-**200 **-**100 **--**200 **-**100 **-**120 0 40

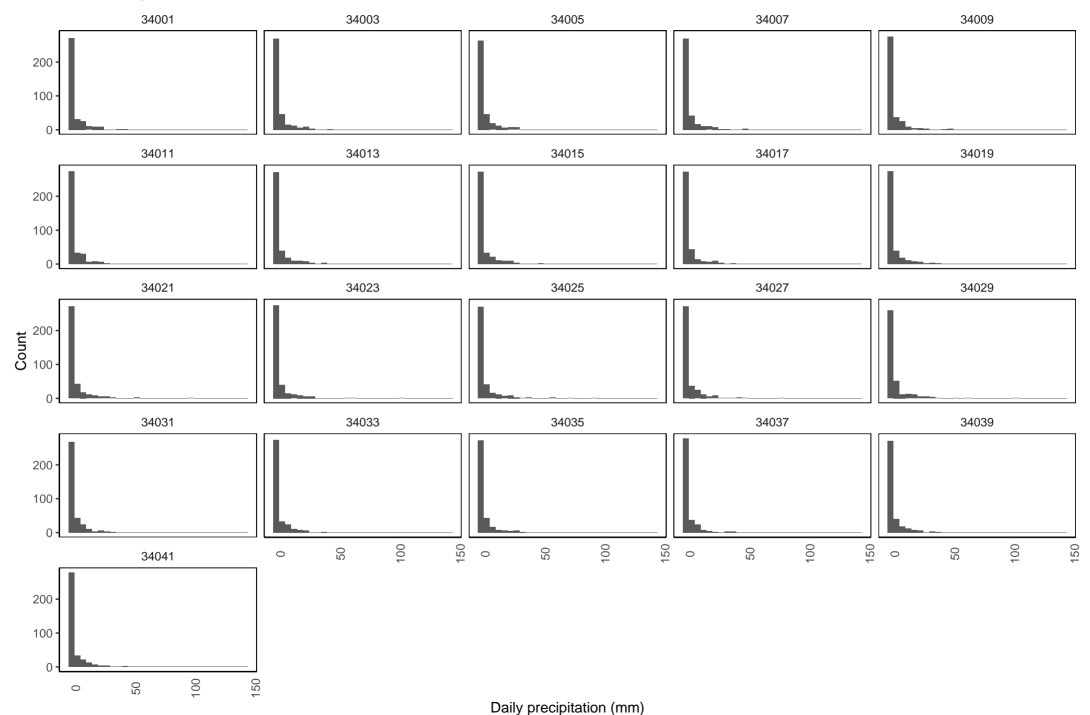
Nevada



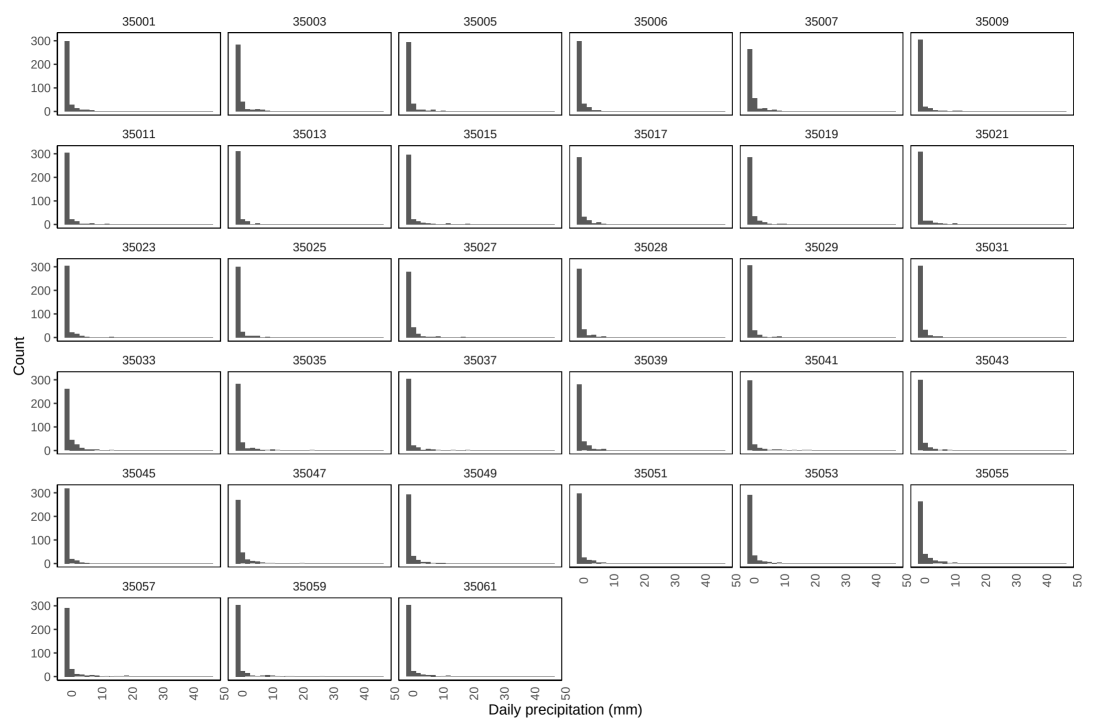
New Hampshire



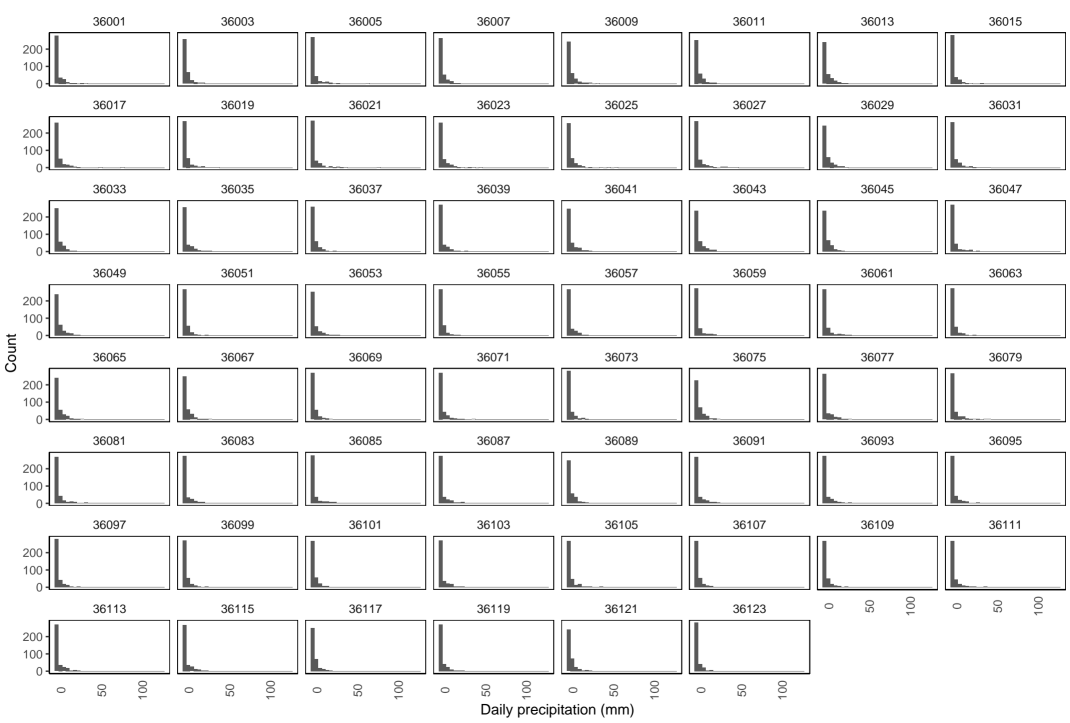
New Jersey



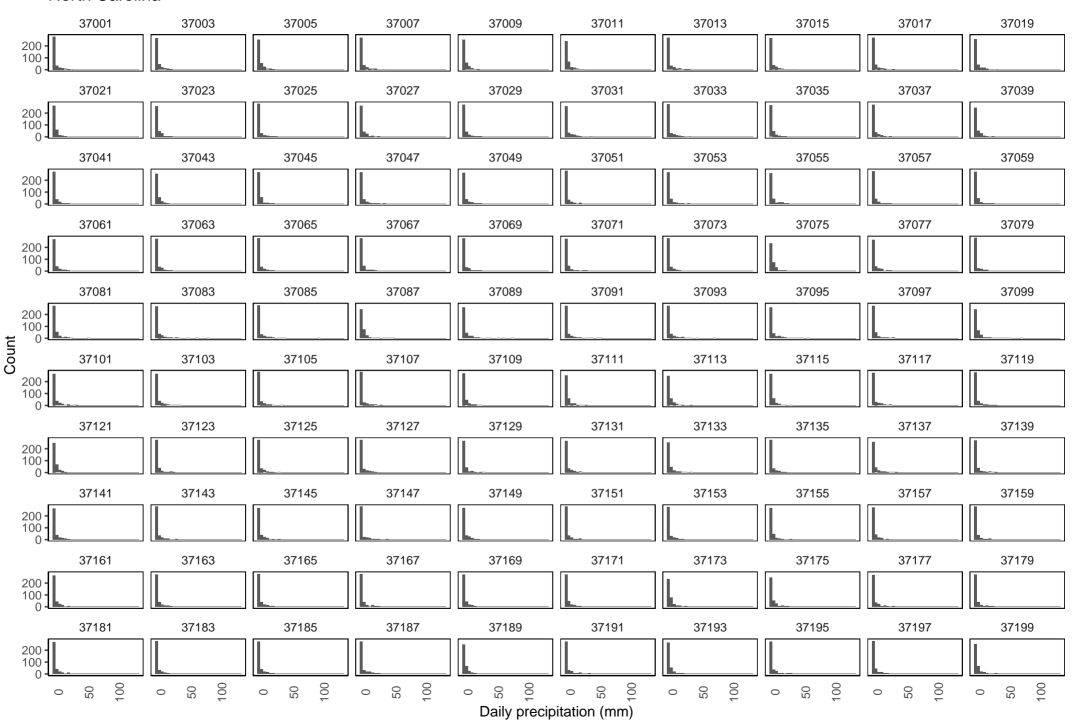




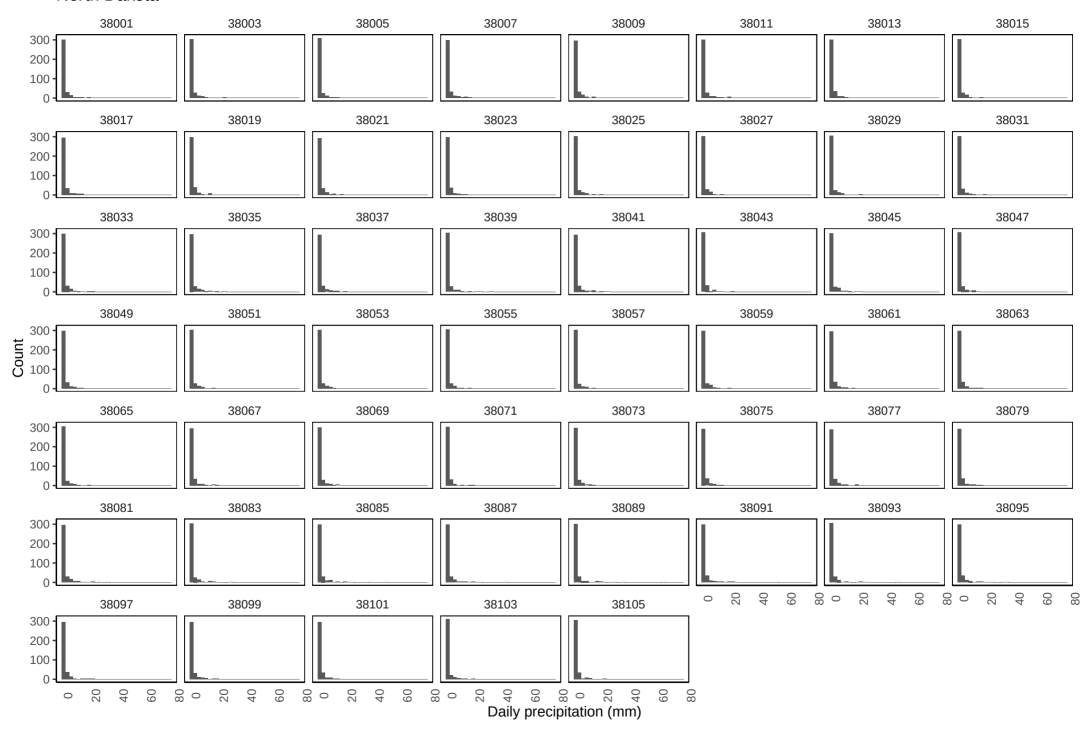


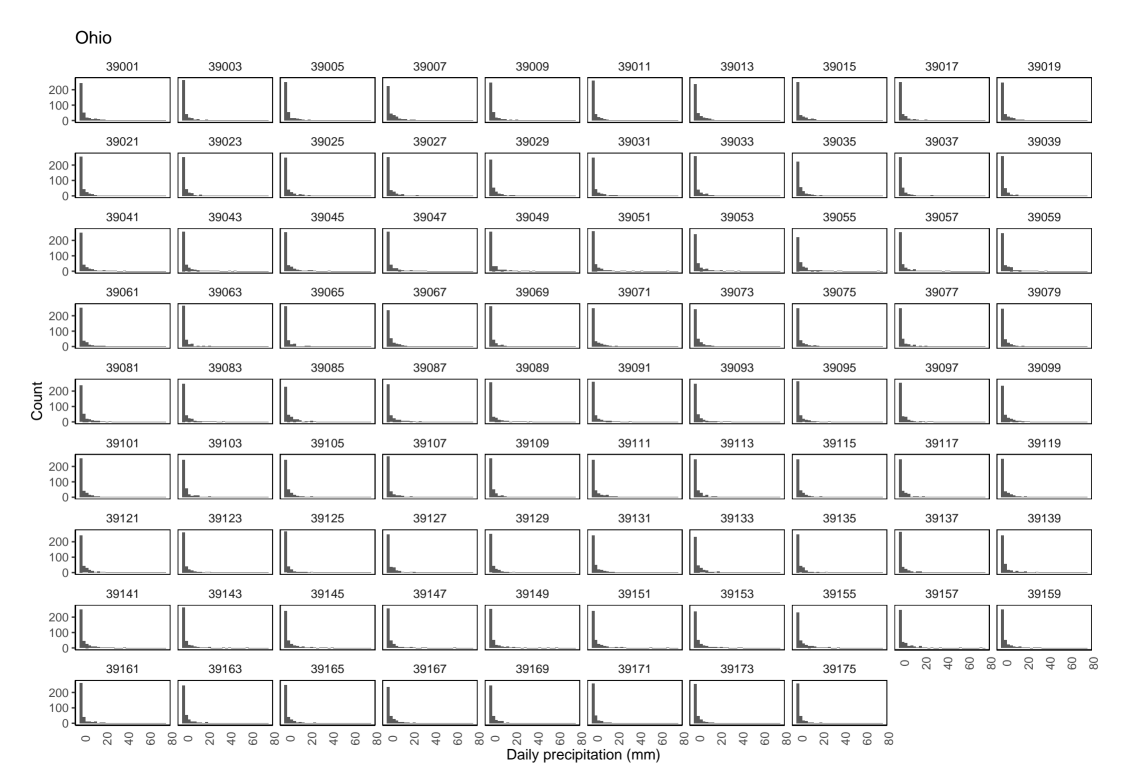


North Carolina

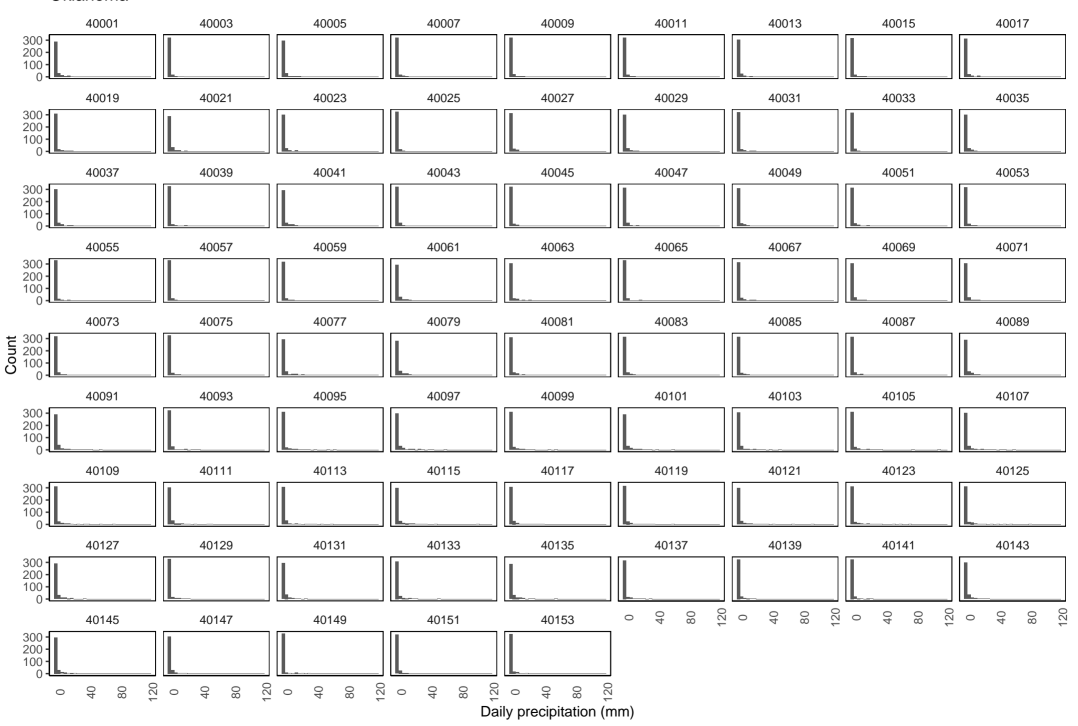


North Dakota

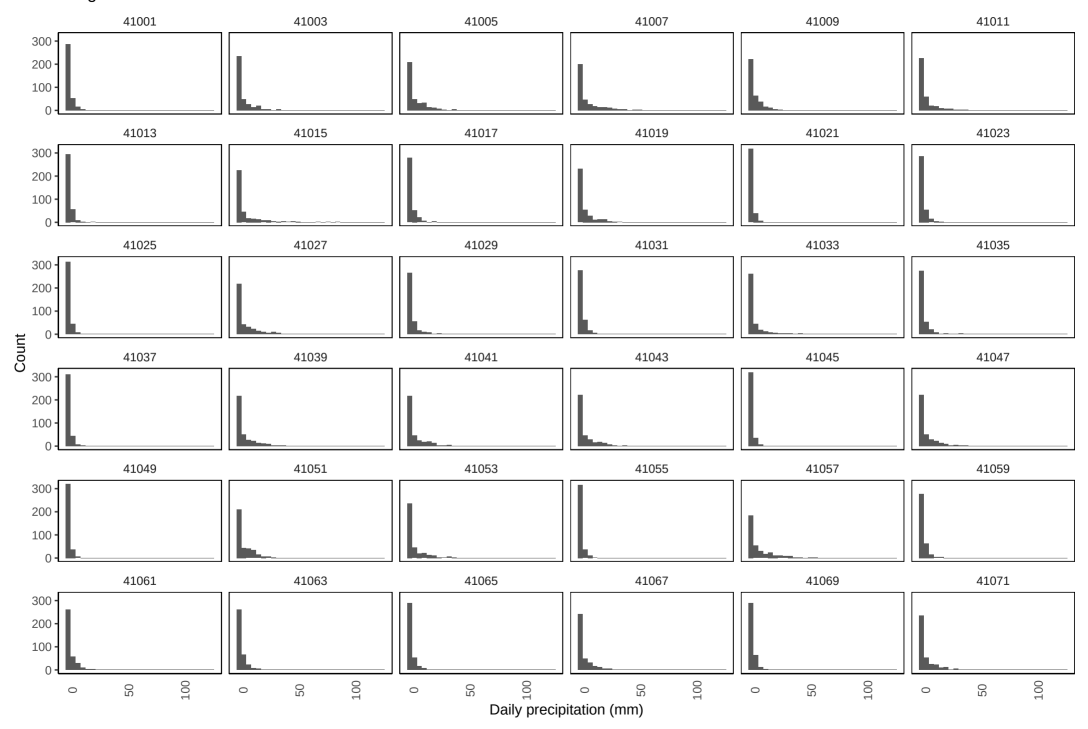




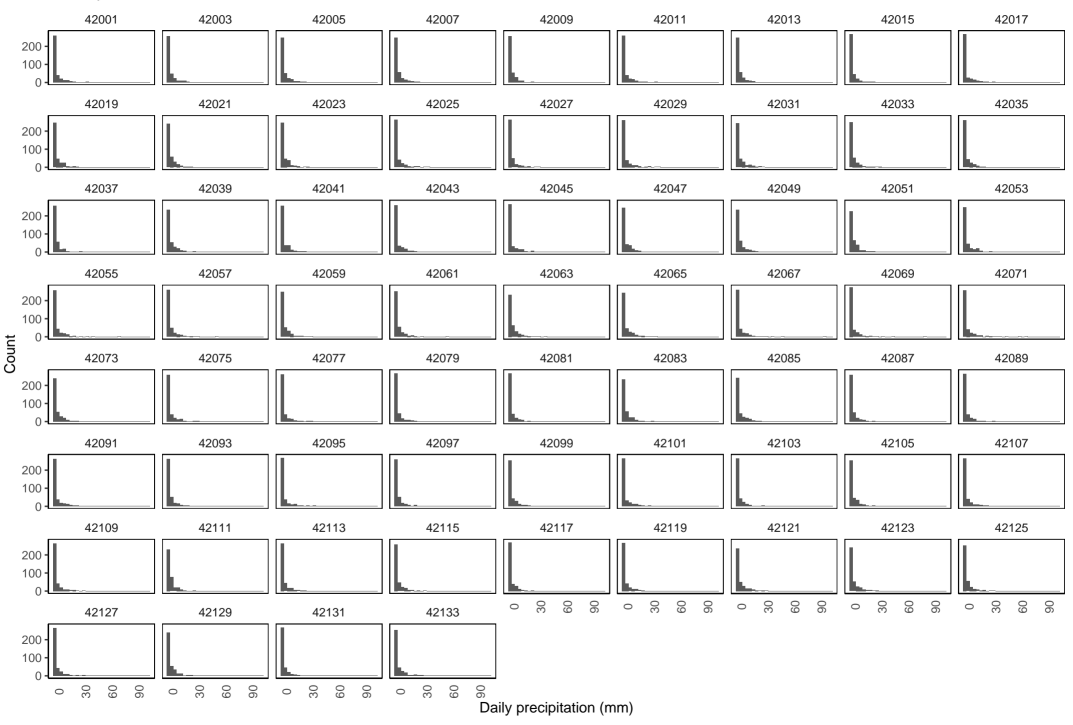
Oklahoma



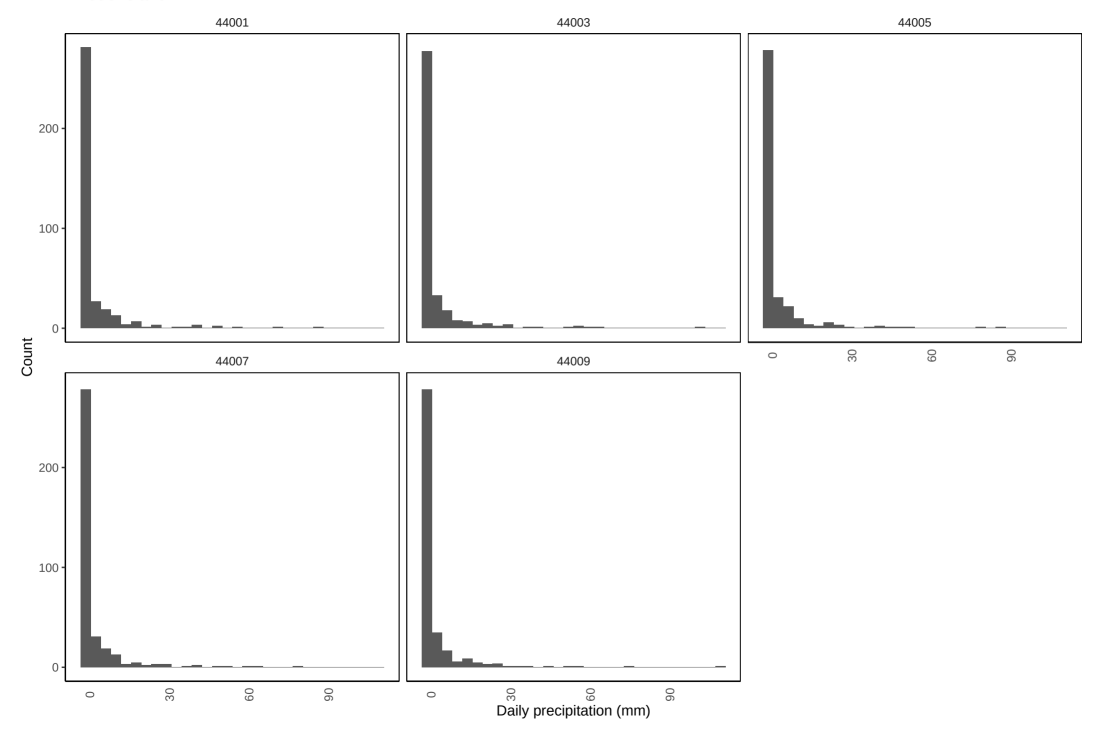
Oregon



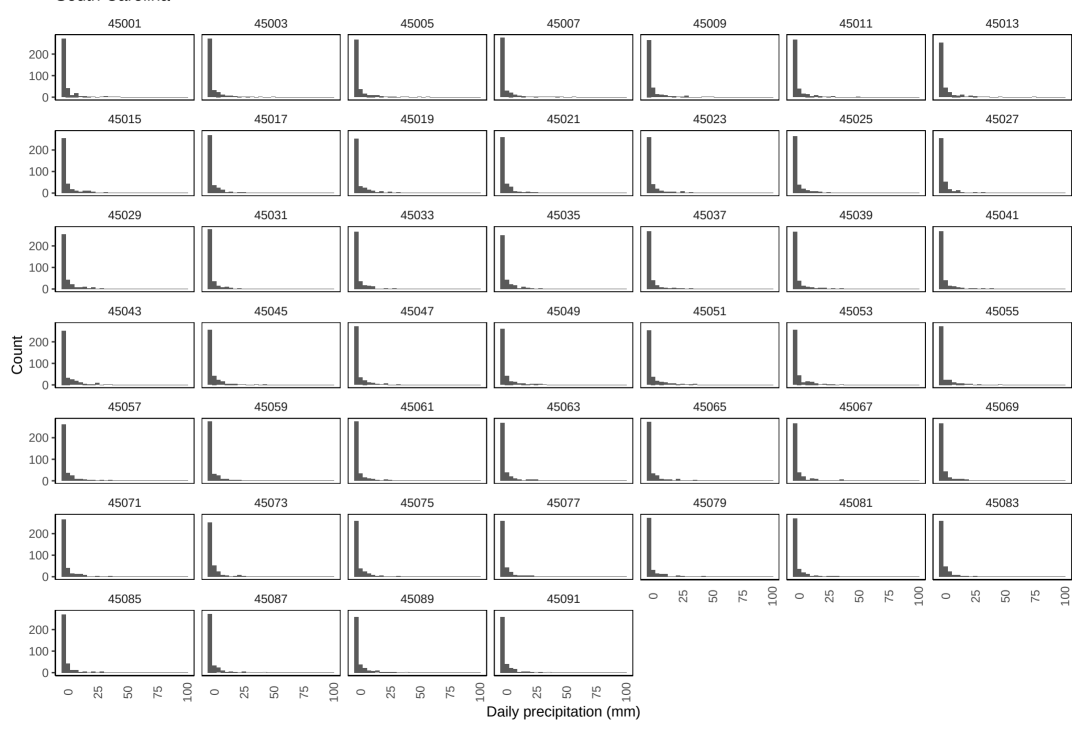
Pennsylvania



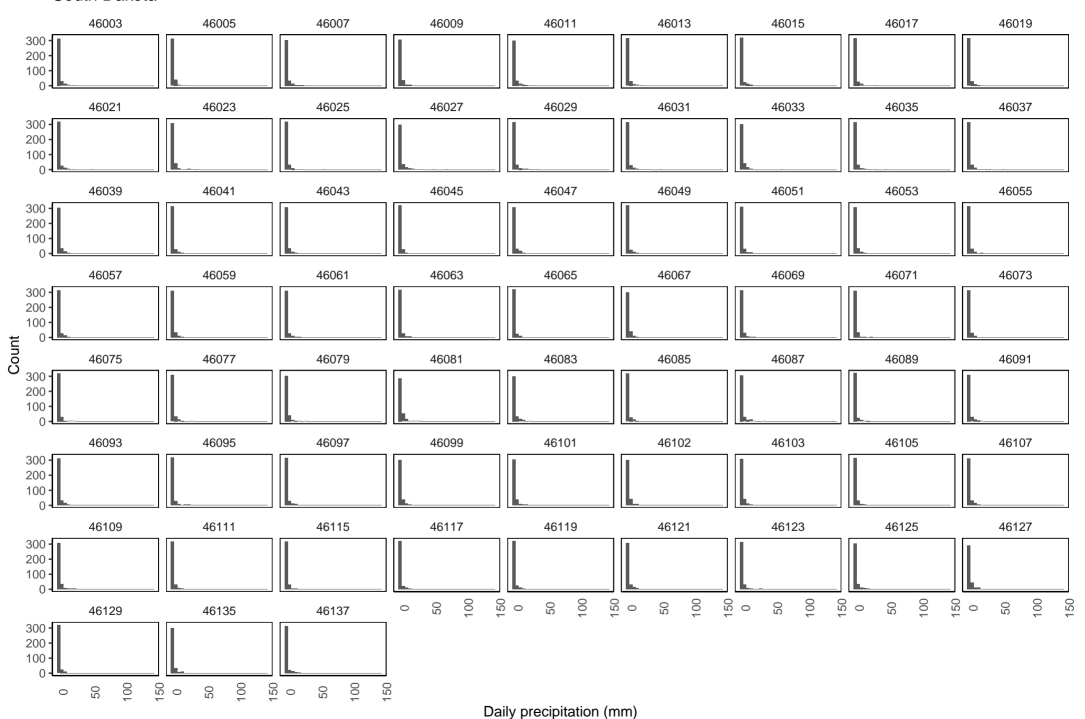
Rhode Island



South Carolina



South Dakota



Tennessee **-**100 **--**100 **--**100 **--**100 **-**200 -**-**100 **--**100 **--**100 **-**0 **--**100 **-**

Daily precipitation (mm)

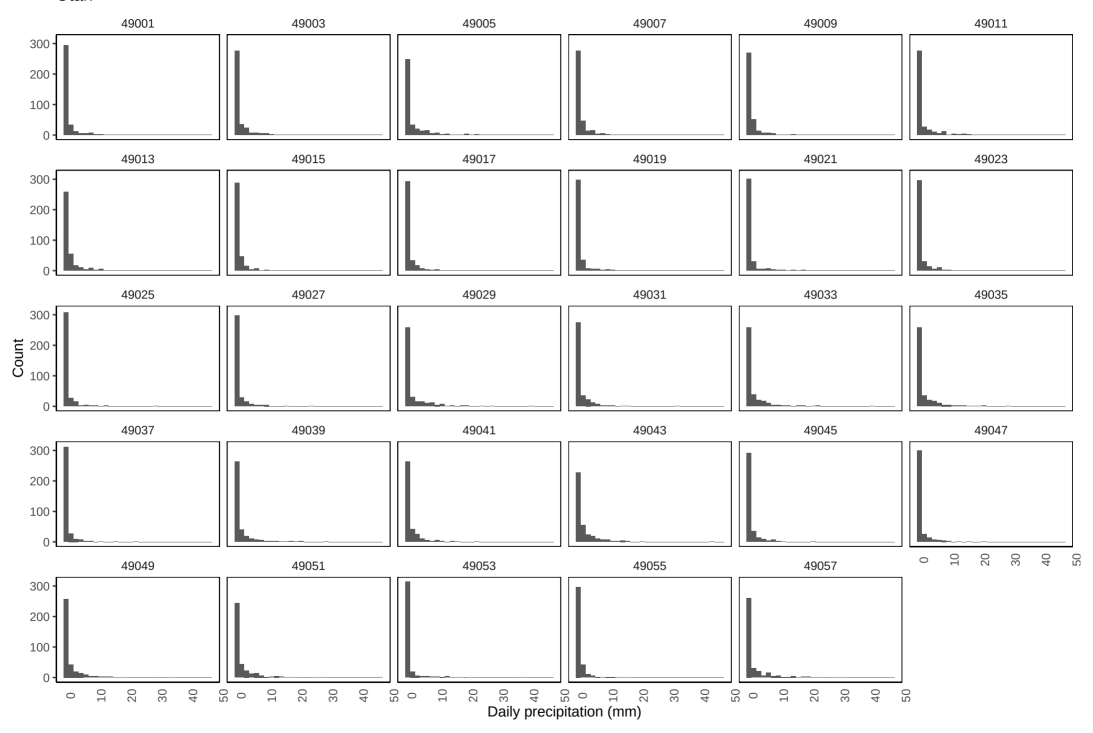
-100 **-**

Texas

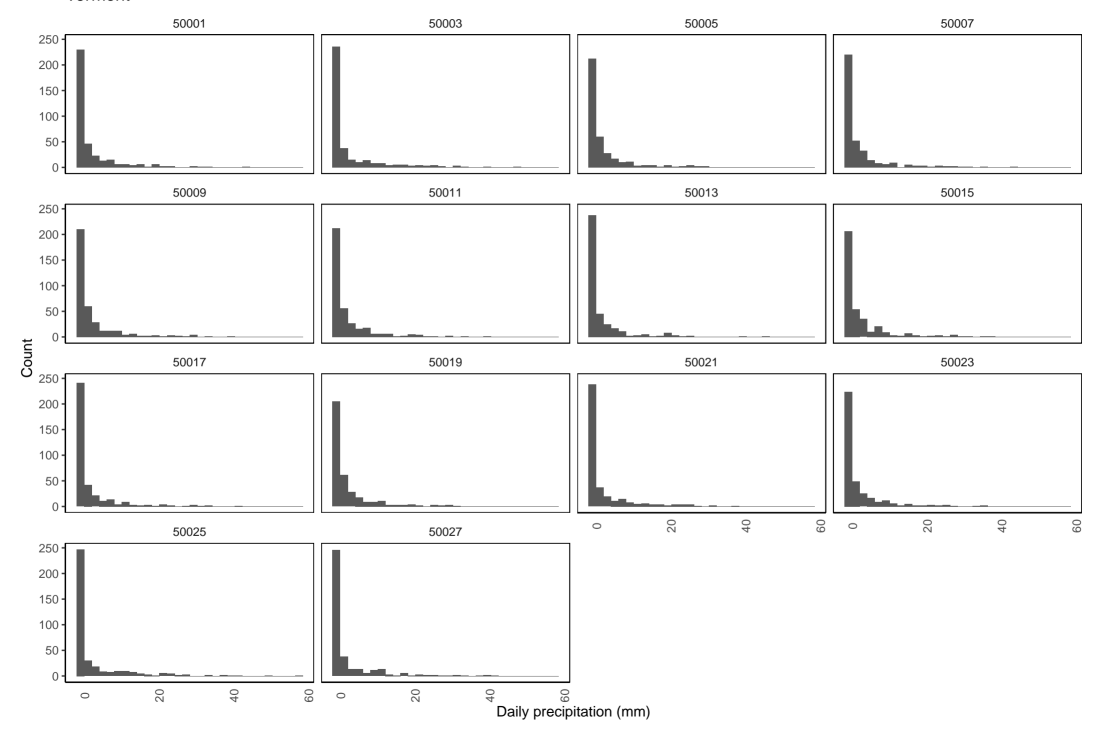
48001 48003 48005 48007 48009 48011 48013 48015 48017 48019 48021 48023 48025 48027 48029 4801 48033 48035 48037 48039 48041 48043 48045 48047 48049 48051 48053 48055 48057 48059 48061 48065 48067 48069 48071 48073 48075 48077 48079 48081 48083 48085 48087 48089 48091 48093 48091 48093 48091 48093 48091 48093 48091 48093 48091 48093 48091 48093 48091 48093 48091 48093 48091 48093 48091 48093 48091 48093 48091 48093 48091 48093 48091 48093 48091 48093 48093 48091 48093 48091 48093 4	48063 L 3 48095
48033 48035 48037 48039 48041 48043 48045 48047 48049 48051 48053 48055 48057 48059 48061 48065 48067 48069 48071 48073 48075 48077 48079 48081 48083 48085 48087 48089 48091 48093	3 48095
48065 48067 48069 48071 48073 48075 48077 48079 48081 48083 48085 48087 48089 48091 48093	3 48095
48065 48067 48069 48071 48073 48075 48077 48079 48081 48083 48085 48087 48089 48091 48093	
200 1	48127
	48127
48097 48099 48101 48103 48105 48107 48109 48111 48113 48115 48117 48119 48121 48123 48125	
48129 48131 48133 48135 48137 48139 48141 48143 48145 48147 48149 48151 48153 48155 48157	48159
	_
48161 48163 48165 48167 48169 48171 48173 48175 48177 48179 48181 48183 48185 48187 48189	48191
	_
48193 48195 48197 48199 48201 48203 48205 48207 48209 48211 48213 48215 48217 48219 48221	48223
48225 48227 48229 48231 48233 48235 48237 48239 48241 48243 48245 48247 48249 48251 48253 48265 48267 48269 48261 48265 48267 48269 48261 48265 48267 48269 48261 48265 48267 48269 48261 48265 48267 48269 48261 48265 48267 48269 48261 48265 48267 48269 48267 48269 48261 48265 48267 48269 48261 48265 48267 48269 48261 48265 48267 48269 48261 48265 48267 48269 48267 48269 48267 48267 48269 48269 48267 48269 48260	48255
	. 40007
O 48257 48259 48261 48263 48265 48267 48269 48271 48273 48277 48279 48281 48283 48285 → ○	48287
48289 48291 48293 48295 48297 48299 48301 48303 48305 48307 48309 48311 48313 48315 48317	/ 40210
40209 40291 40293 40297 40299 40301 40303 40307 40309 40311 40313 40315 40317 \$\frac{1}{2}\text{0}\text{1}\text{1}\text{1}\text{1}\text{1}\text{1}\text{1}\text{1}\text{1}\text{2}\text{1}\text{1}\text{2}\text{1}\text{2}\text{1}\text{2}\text{1}\text{2}\text{1}\text{2}\text{2}\text{1}\text{2}\text{2}\text{2}\text{3}\text{1}\text{4}\text{2}\text{3}\text{1}\text{4}\text{4}\text{5}\text{1}\text{4}\text{6}\text{5}\text{1}\text{4}\text{6}\text{5}\text{1}\text{4}\text{6}\text{5}\text{1}\text{4}\text{6}\text{5}\text{1}\text{6}\text{5}\te	48319
48321 48323 48325 48327 48329 48331 48333 48335 48337 48339 48341 48343 48345 48347 48349	48351
40321 40323 40321 40329 40331 40333 40337 40339 40341 40343 40343 40347 40348 \$\text{40} \frac{1}{2} \left[70001
48353 48355 48357 48359 48361 48363 48365 48367 48369 48371 48373 48375 48377 48379 48381	48383
章 章 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
48385 48387 48389 48391 48393 48395 48397 48399 48401 48403 48405 48407 48409 48411 48413	8 48415
200 =	
48417 48419 48421 48423 48425 48427 48429 48431 48433 48435 48437 48439 48441 48443 48445	5 48447
48449 48451 48453 48455 48457 48459 48461 48463 48465 48467 48469 48471 48473 48475 48477	48479
48481 48483 48485 48487 48489 48491 48493 48495 48497 48499 48501 48503 48505 48507 \circ \circ	150 150 150 150 150 150 150 150 150 150

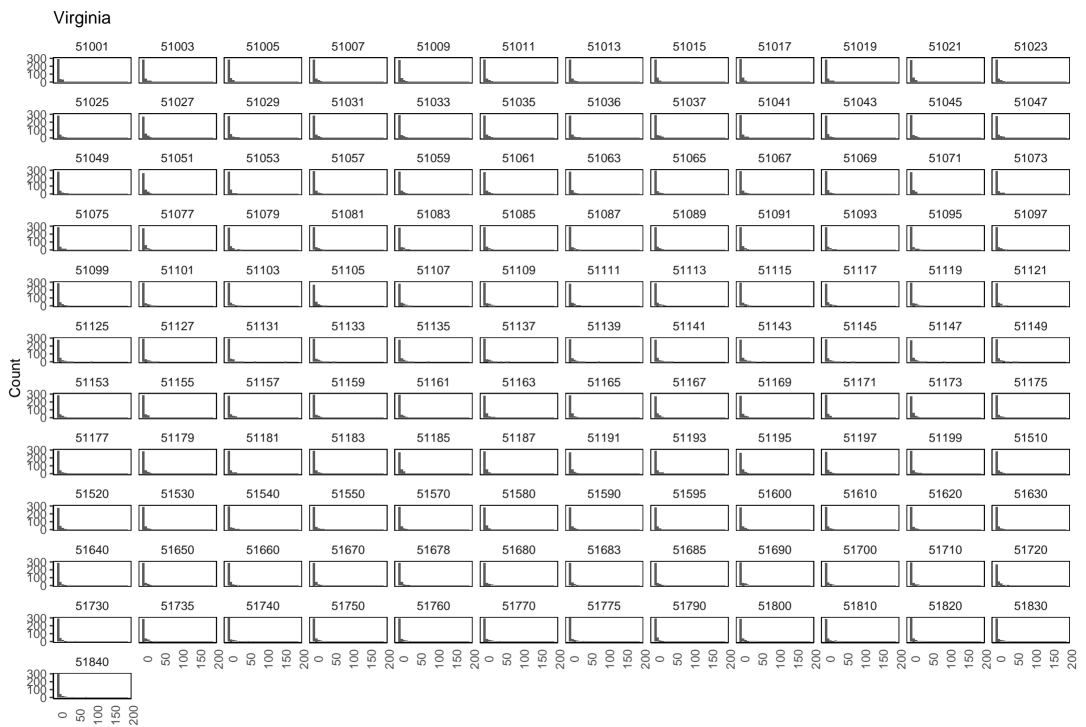
Daily precipitation (mm)

Utah

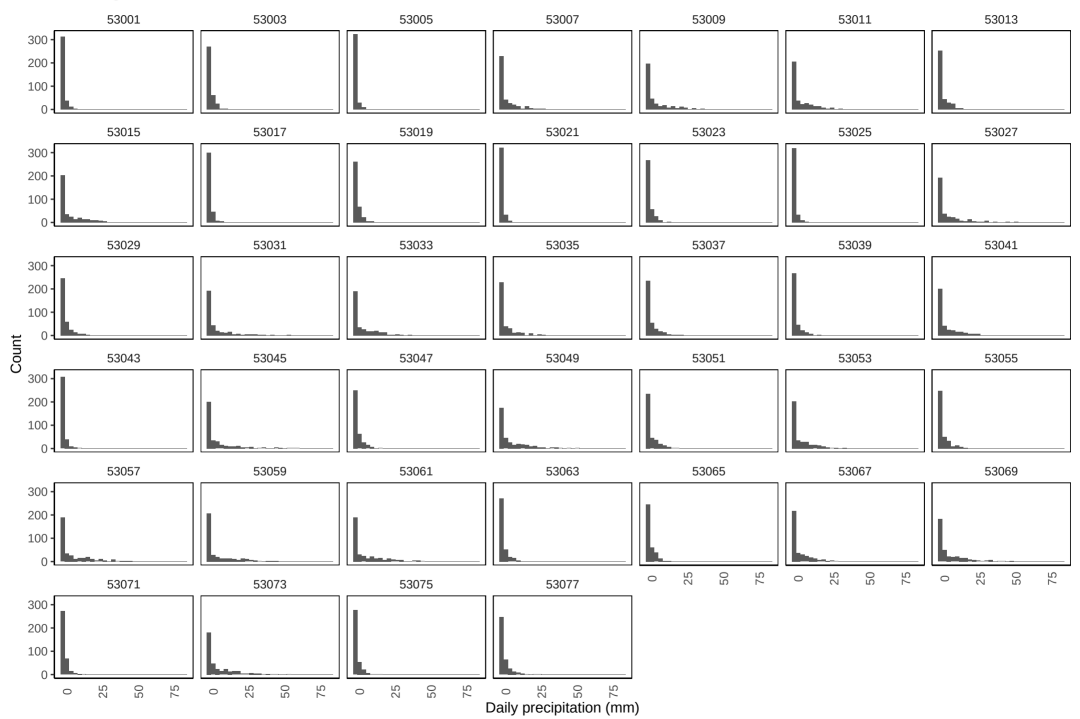


Vermont

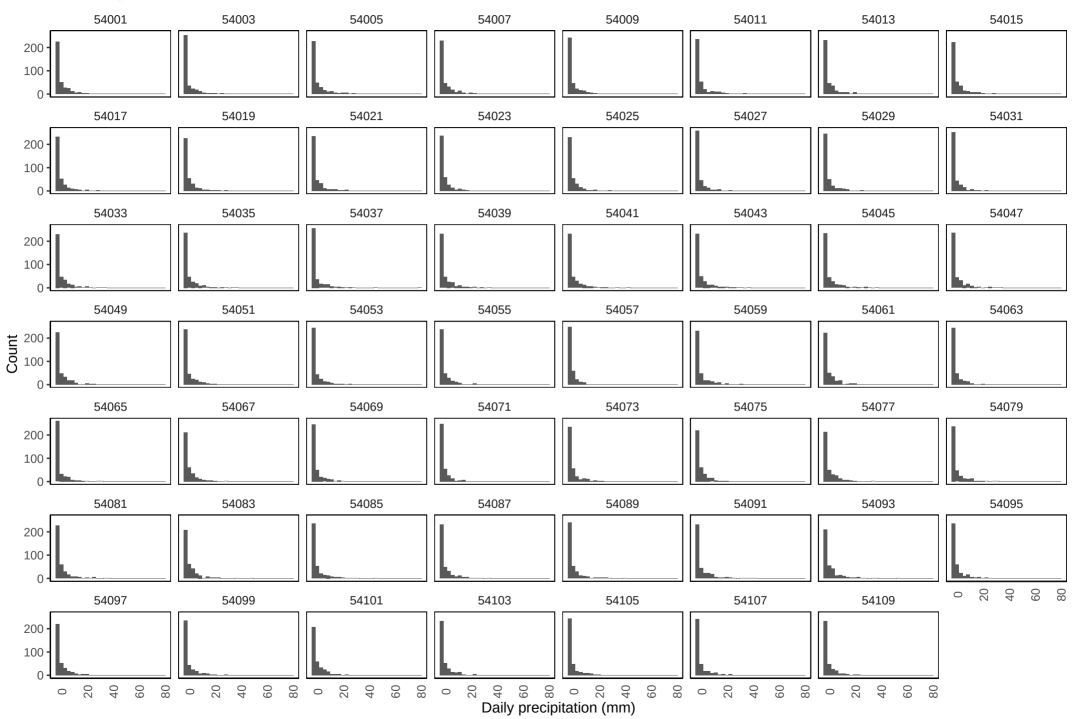




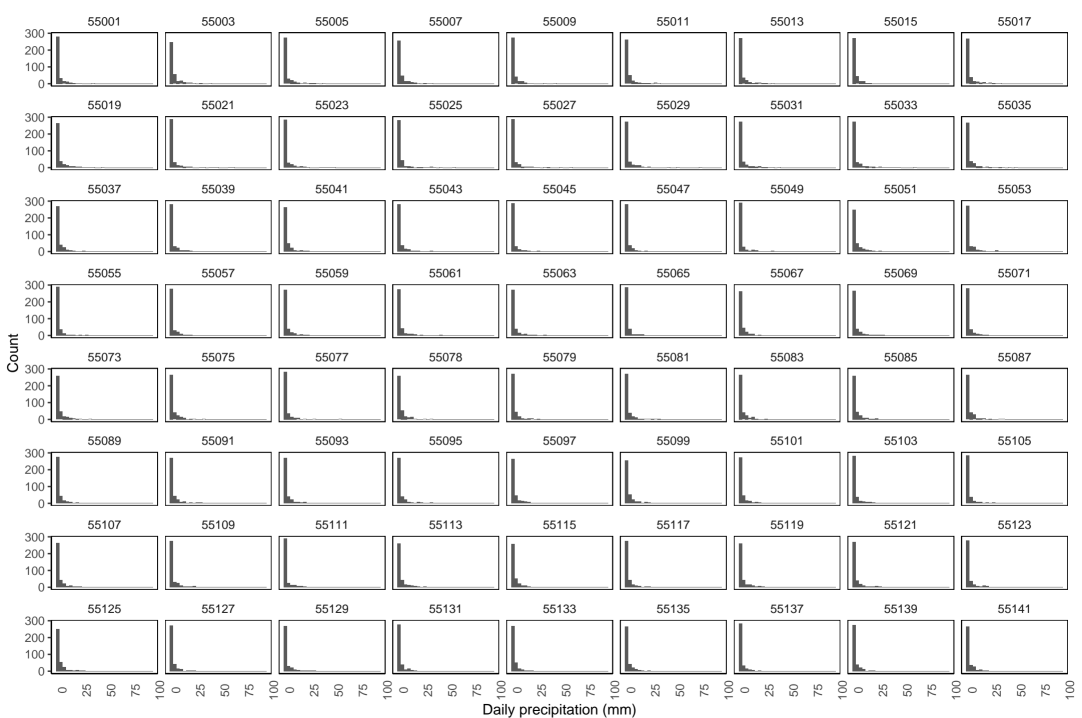
Washington



West Virginia



Wisconsin



Wyoming

