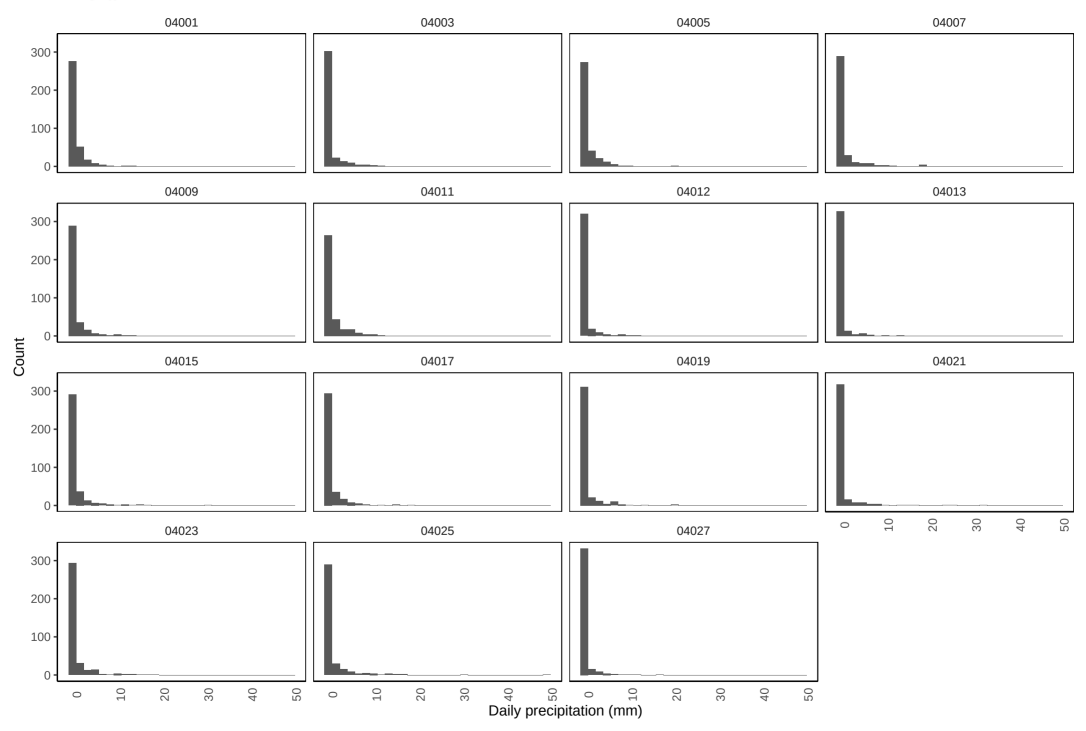


Daily precipitation (mm)

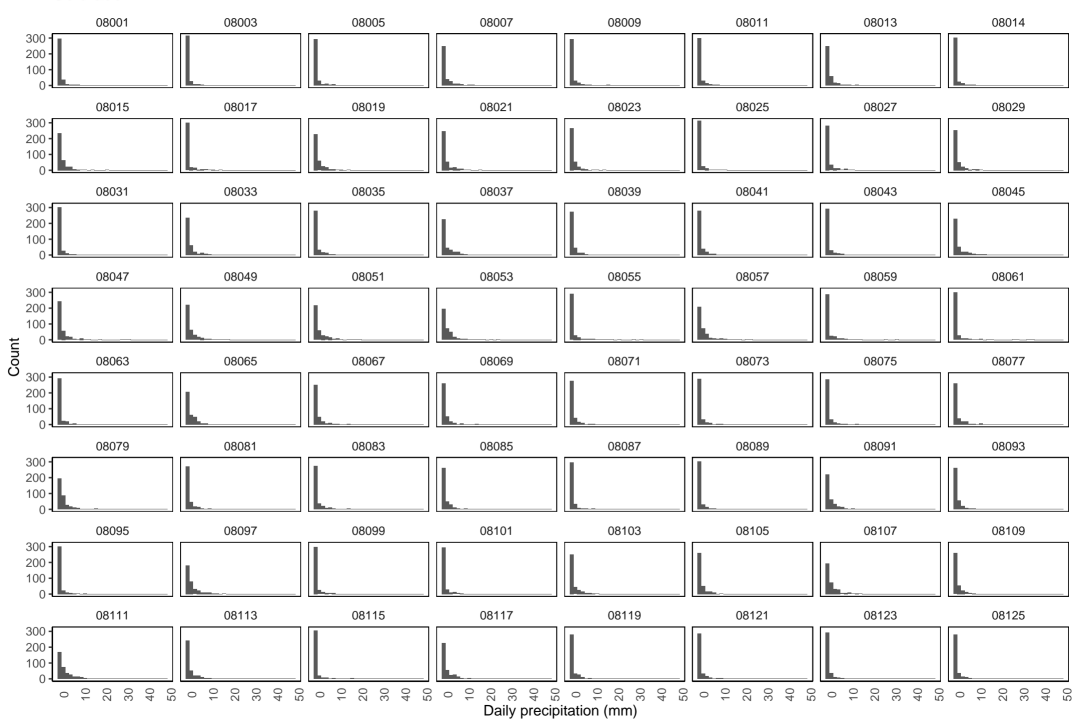




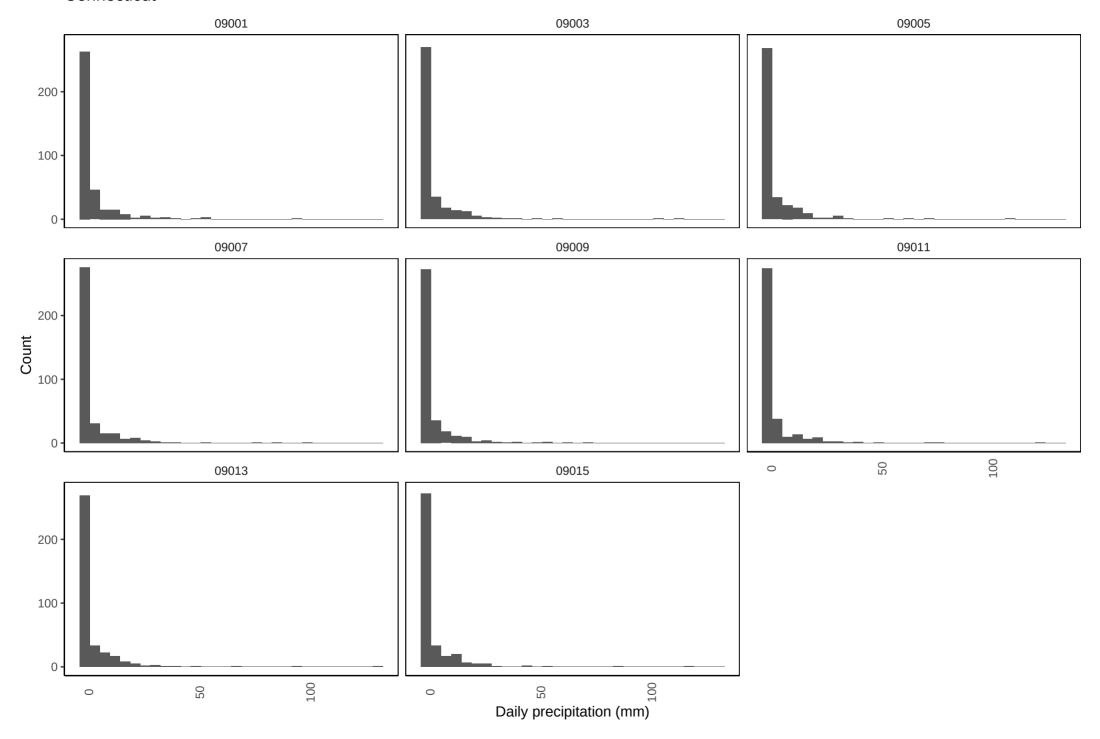
### Arkansas **-**200 **-**100 **-**300 -200 -300 -200 -100 -300 -200 -300 -200 -100 -**-**200 **-**100 **--**200 **-**300 -200 -**-**200 **-**

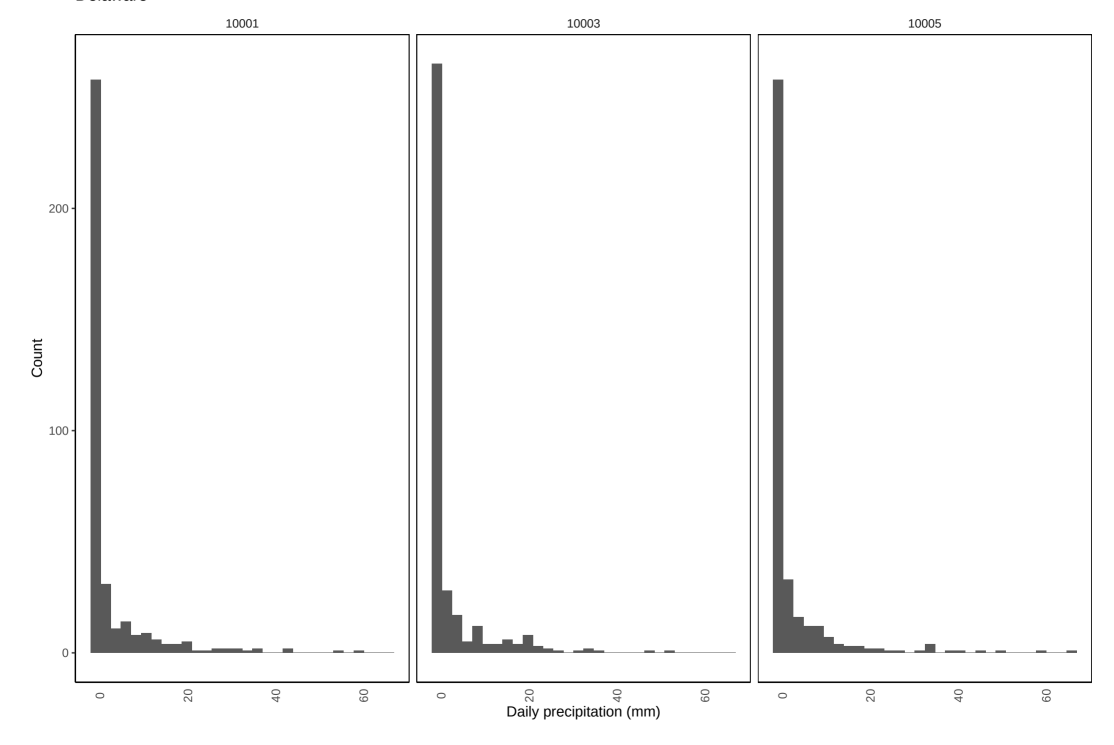
### California **-**200 **--**200 **-**100 -0 -**-**200 **-**100 -300 -200 -Count **-**200 **--**200 **--**200 **-**100 **--**200 **-**100 **-**

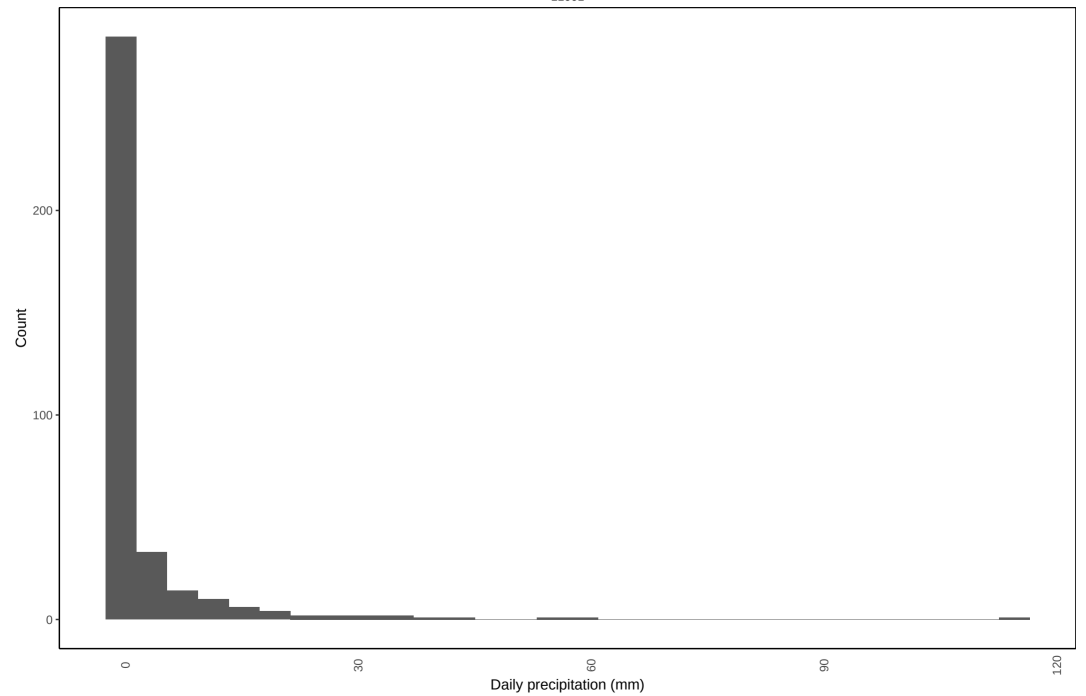
# Colorado



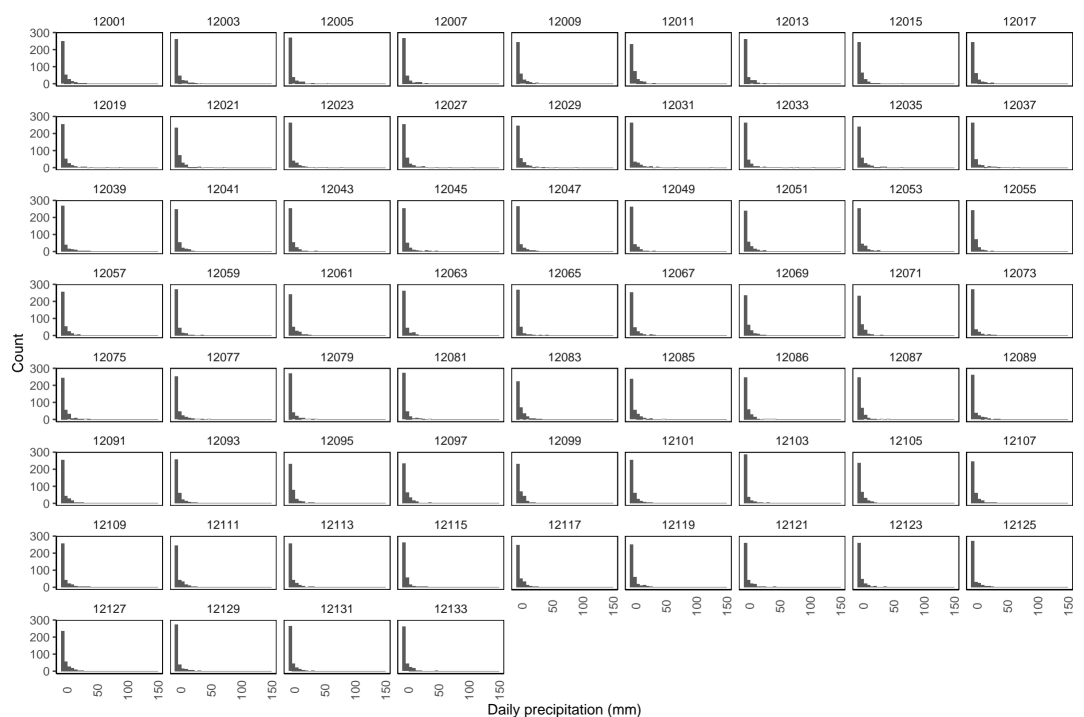
Connecticut





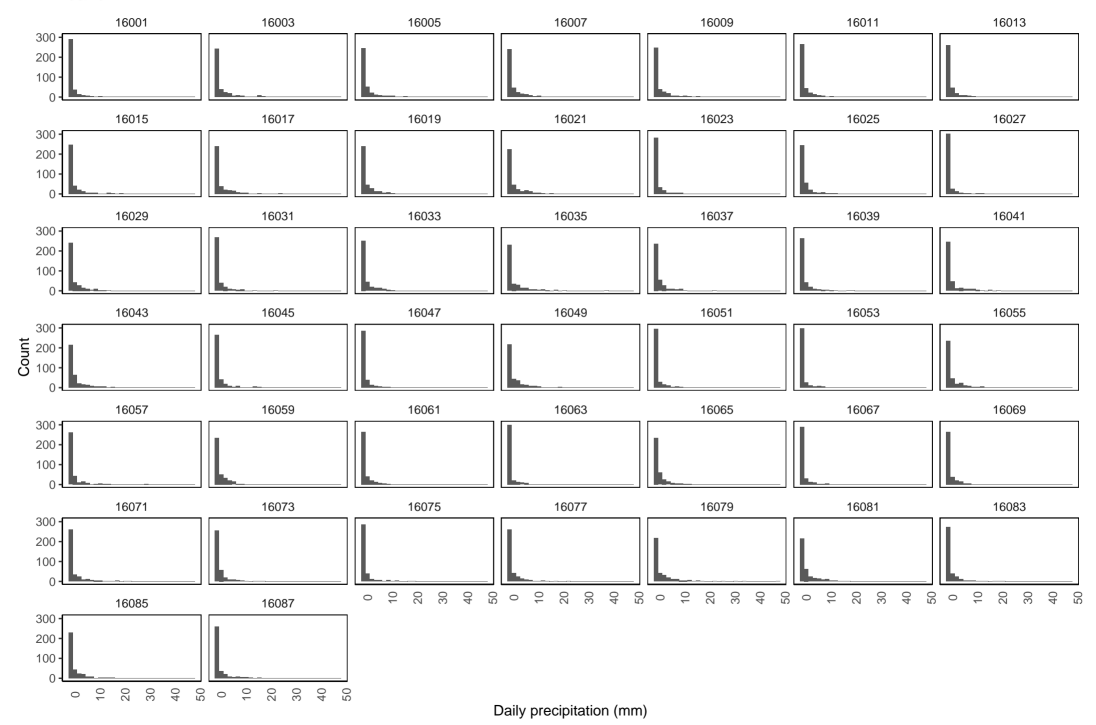






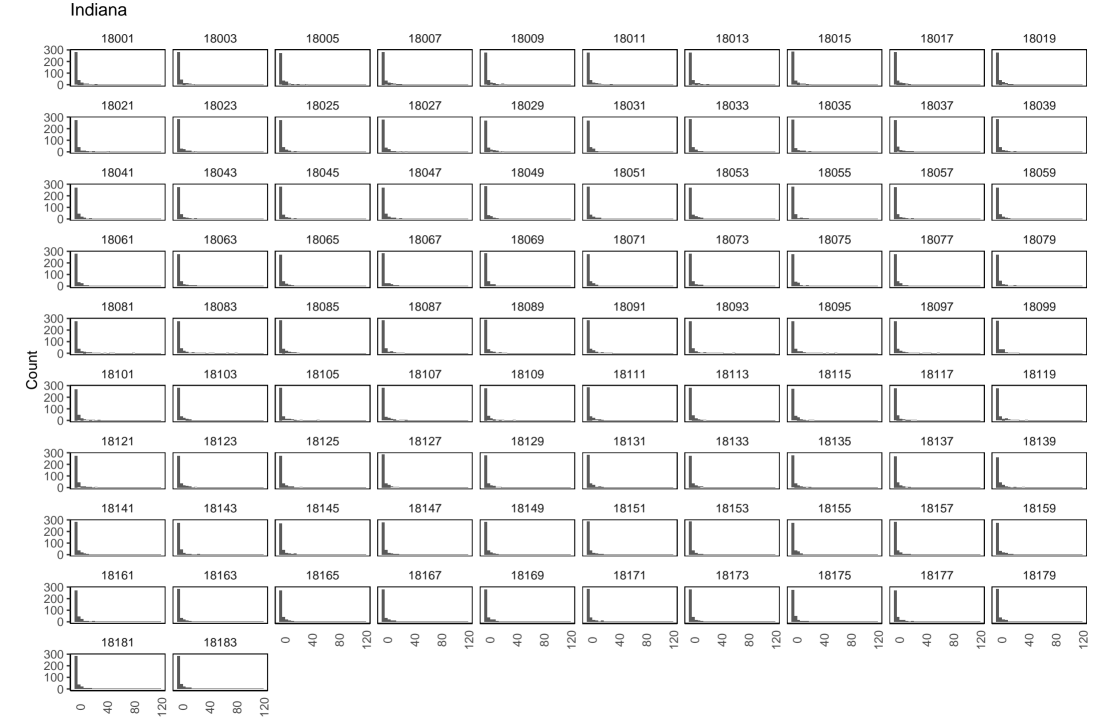
#### Georgia Count 150 0 50 150 0 0 50 0 50 50 1100 0 0 0 0 0 0 0 50 50 150 0 150 0

Idaho

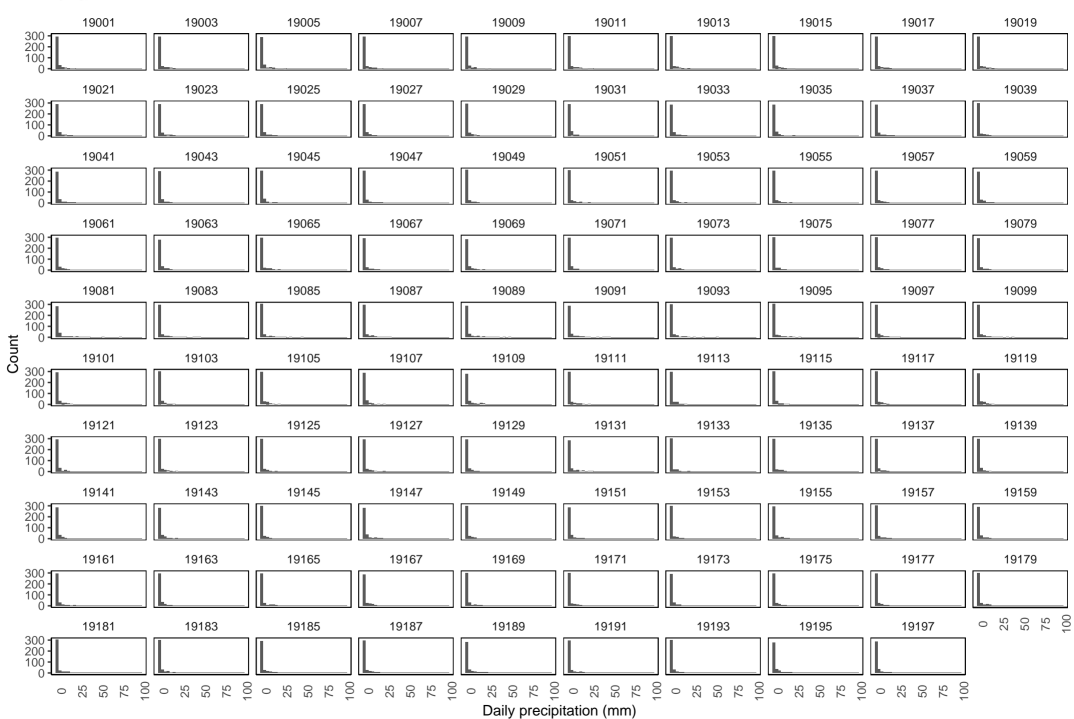


Illinois **-**200 **-**100 **--**200 **-**100 **--**200 **-**100 **--**200 **-**100 **--**200 **-**100 **--**200 **-**100 **--**200 **-**100 **--**200 **-**100 **--**200 **-**100 **-**

Daily precipitation (mm)



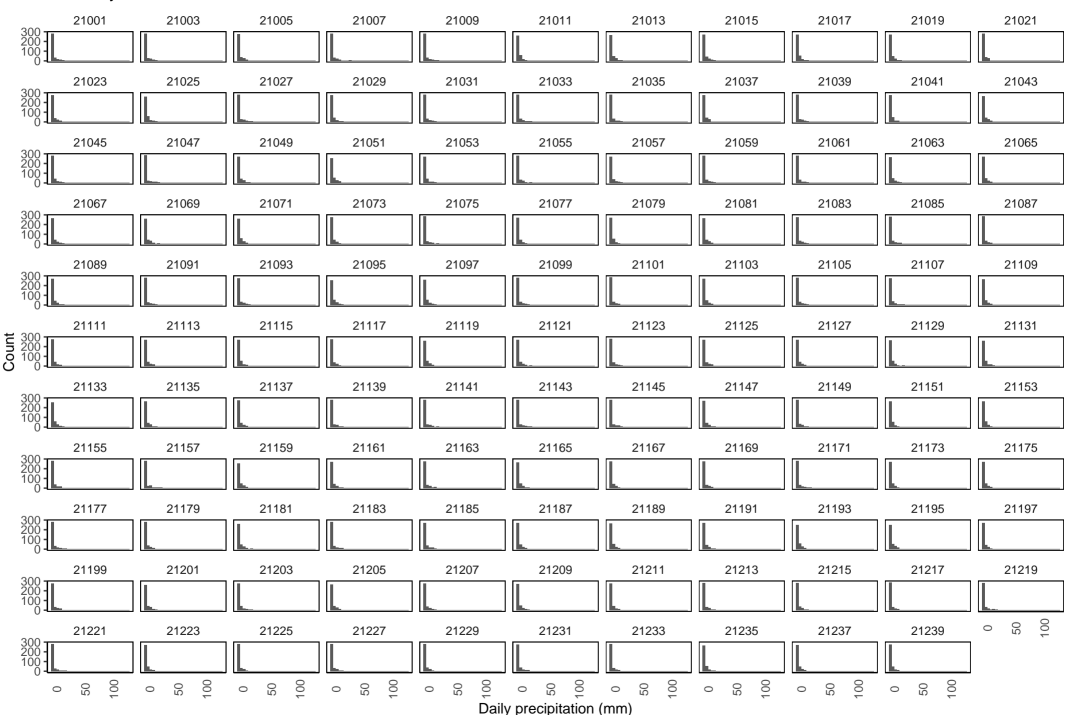
Iowa



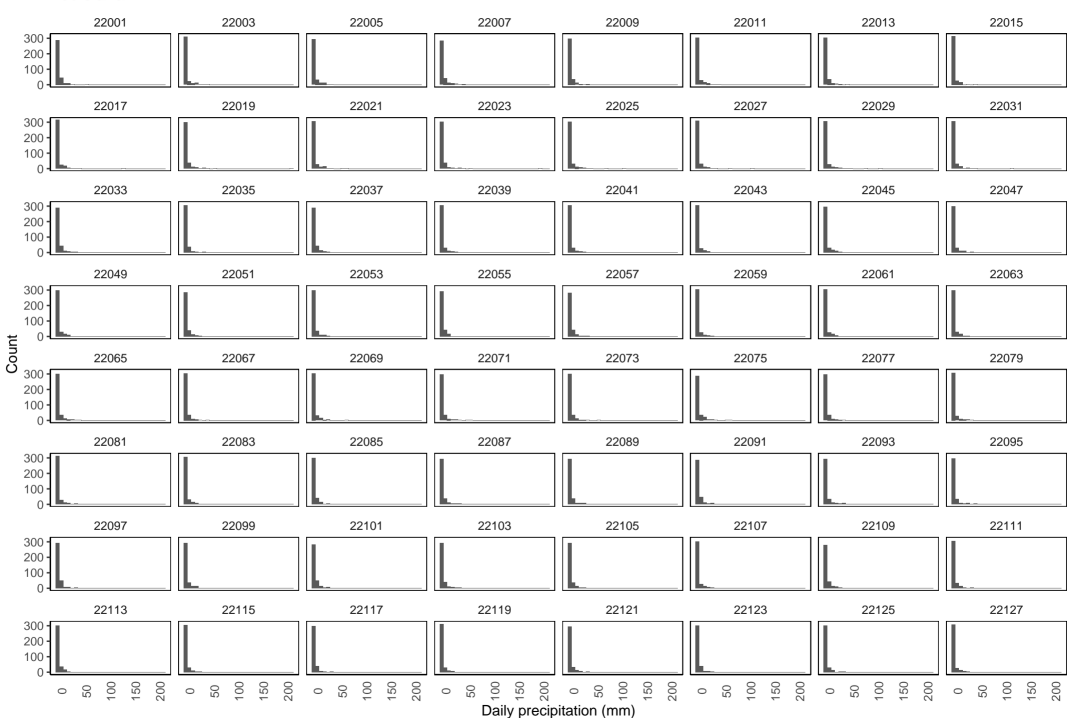
### Kansas **-**200 **-**100 **-**300 -200 -100 -0 -300 -200 -100 -0 -**-**200 **-**100 **--**200 **-**100 **-**300 -200 -100 -0 -**-**200 **-**100 **-**150 0 50

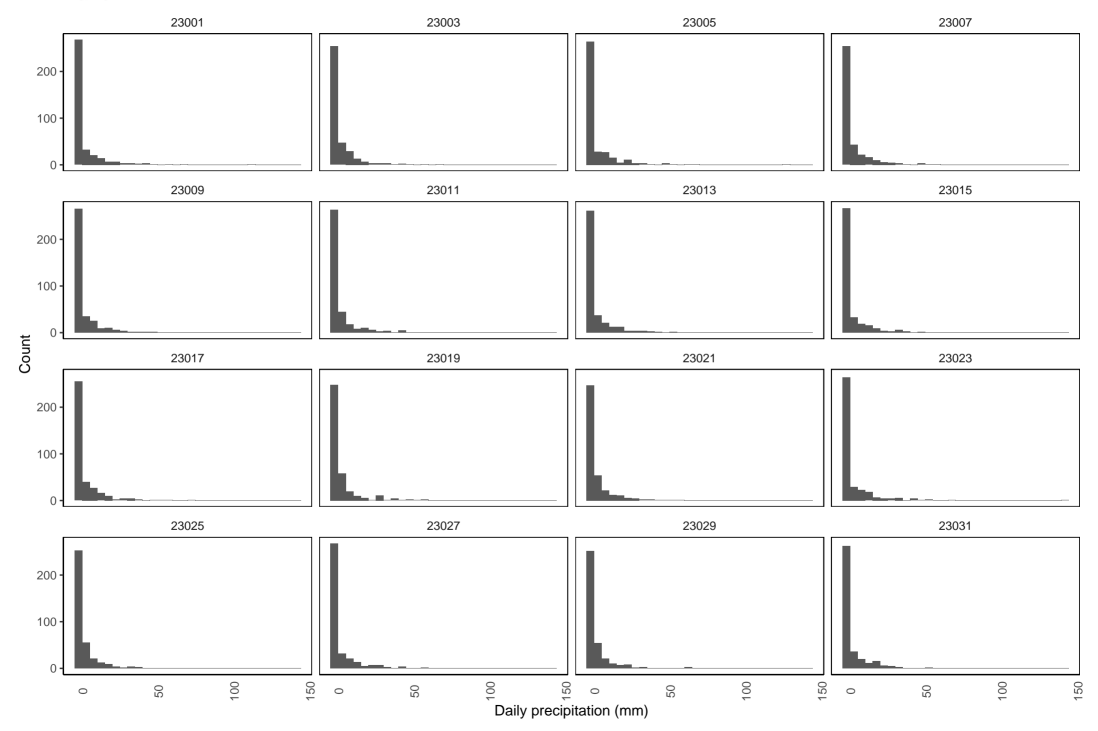
# Kentucky



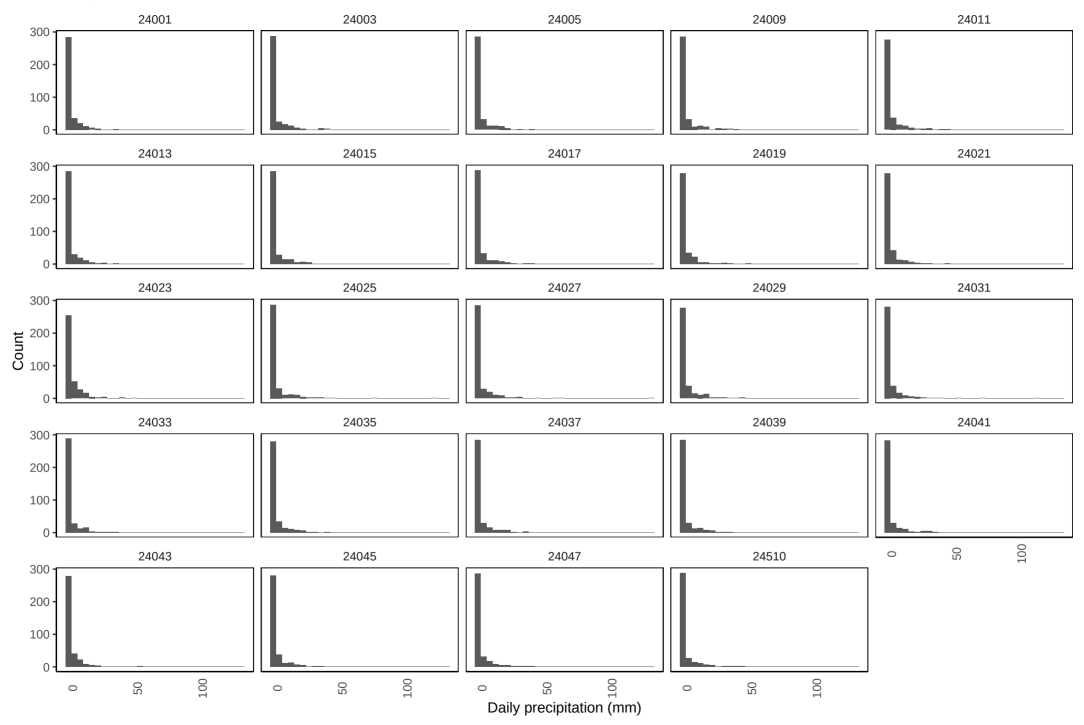
Louisiana



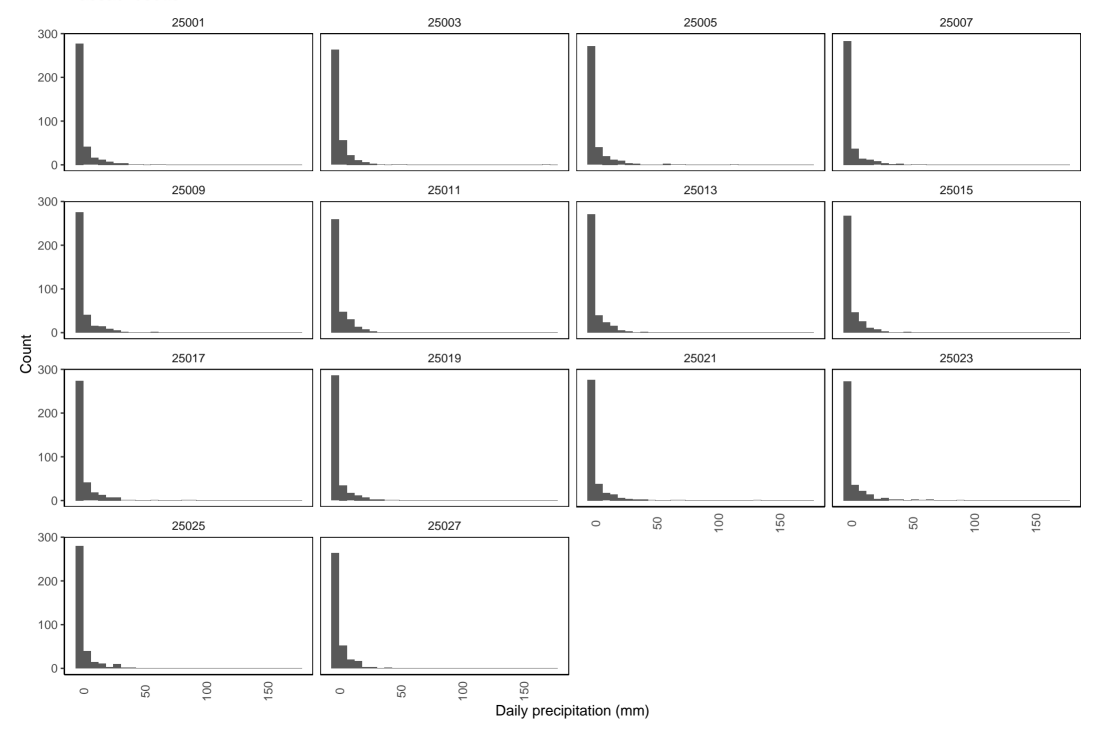
Maine

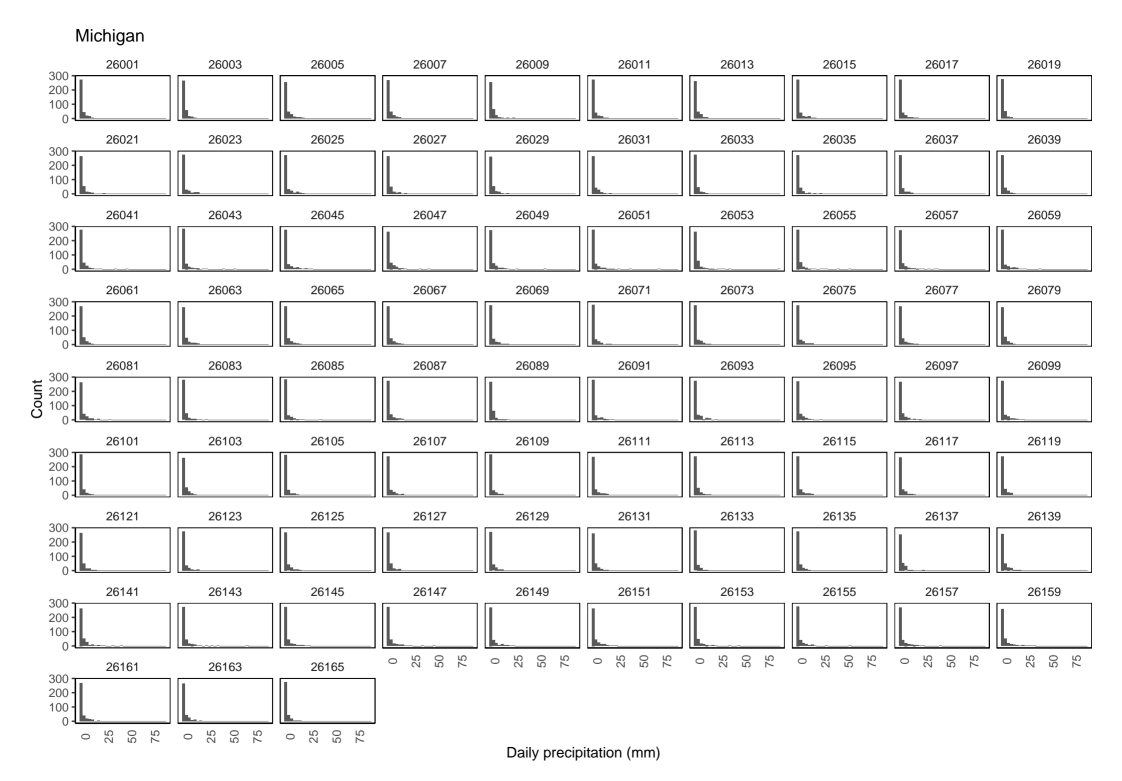


Maryland

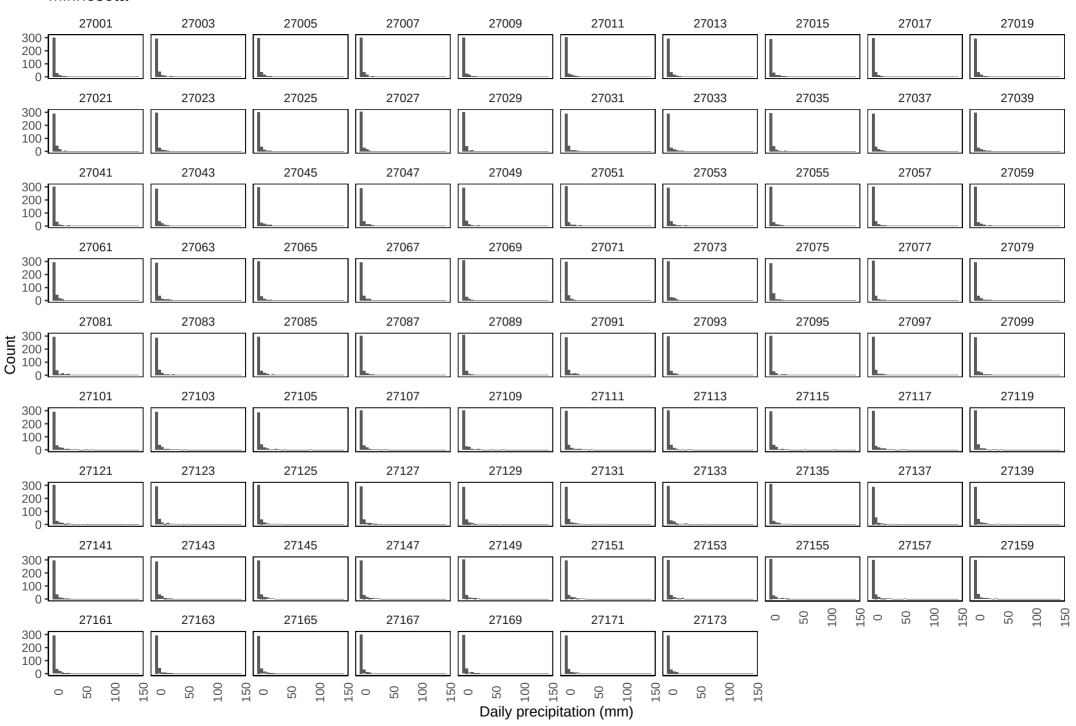


# Massachusetts





# Minnesota

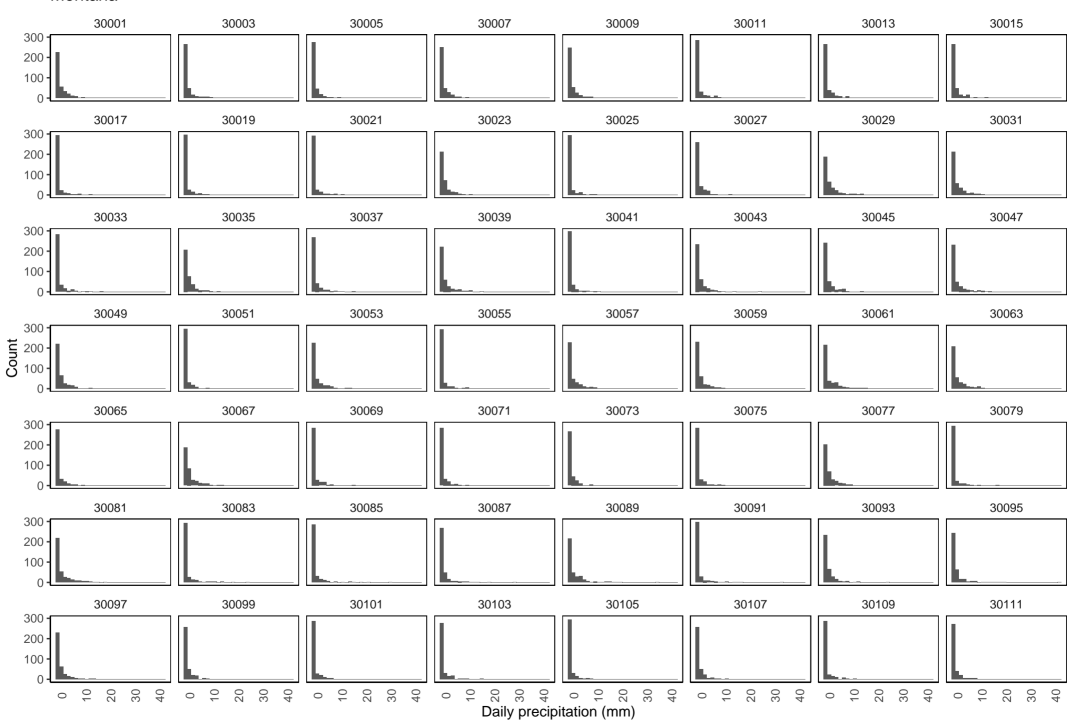


### Mississippi **-**200 **-**100 **-**300 -200 -100 -**-**200 **-**100 -300 -200 -300 -200 -100 -300 -**-**100 **--**200 **-**100 **--**200 **-**50 100 150 200 0 50 50 100 150 300 -

**--**

### Missouri Count 300 200 100 0

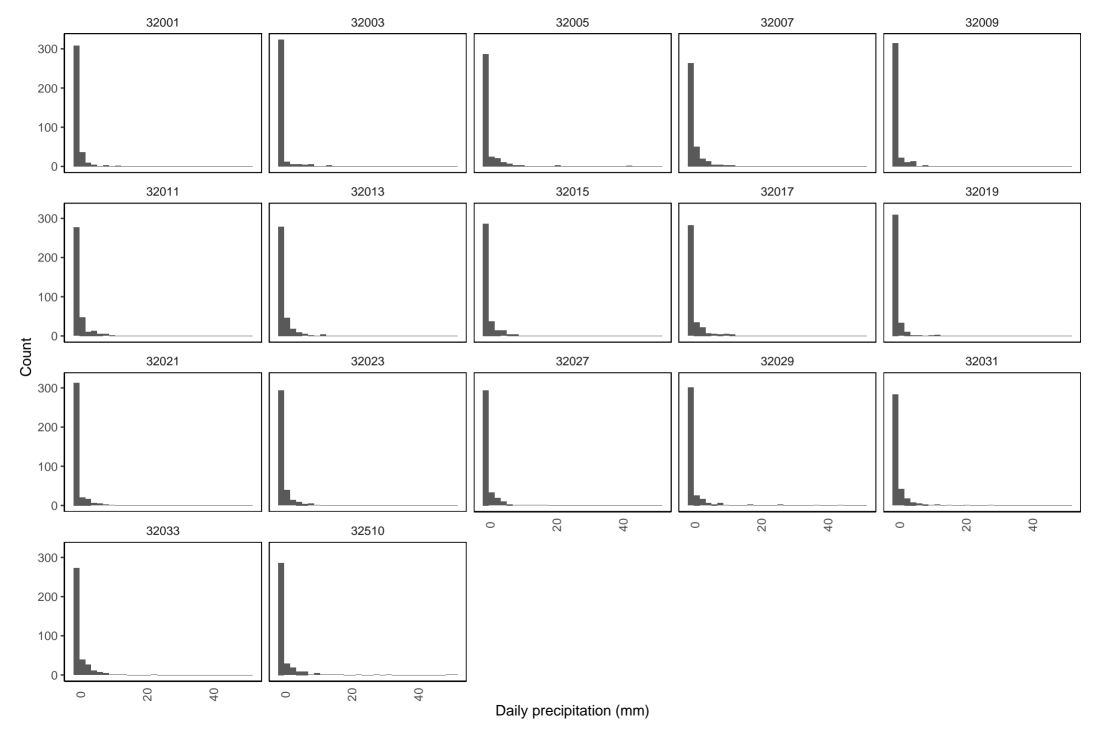
  Montana



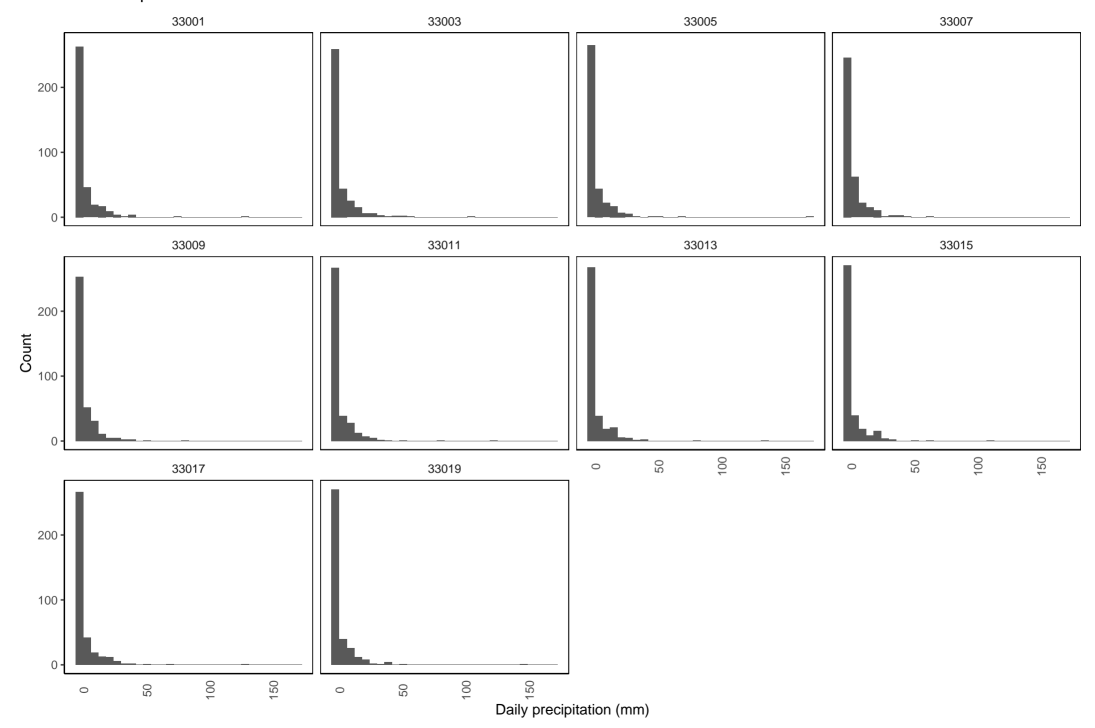
### Nebraska **-**200 **-**100 **--**200 **-**100 **-**300 -200 -100 -0 -**-**200 **-**100 **--**200 **-**100 **--**200 **-**100 **--**200 **-**100 **-**0 **--**200 **-**100 **--**200 **-**100 **-**

Daily precipitation (mm)

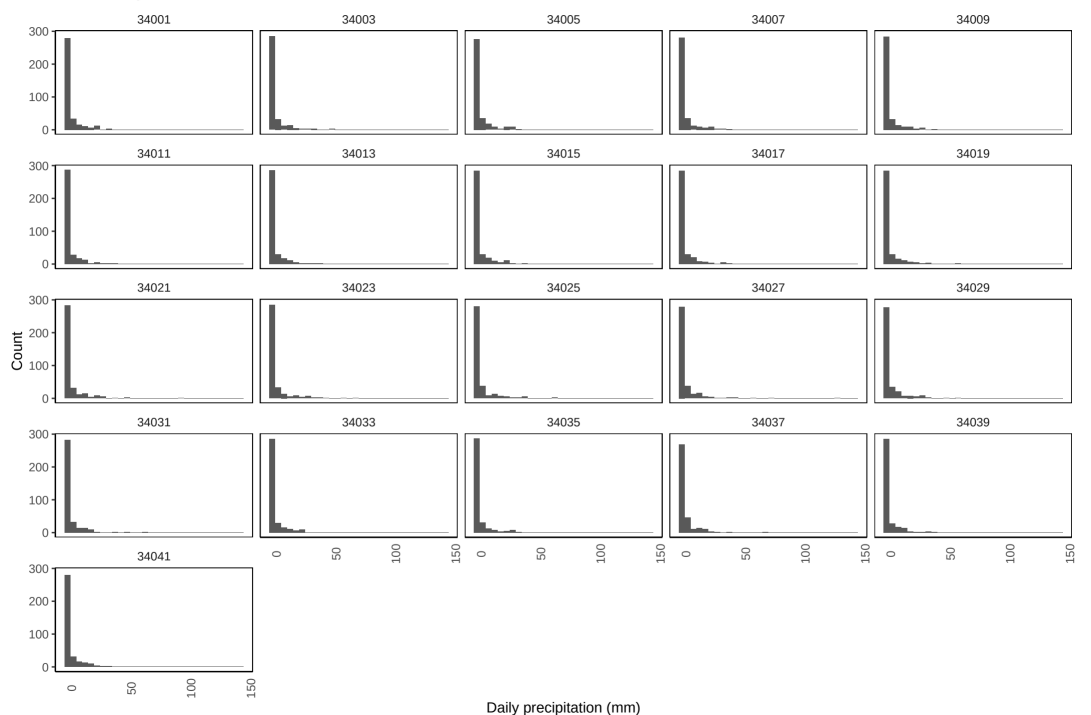
Nevada



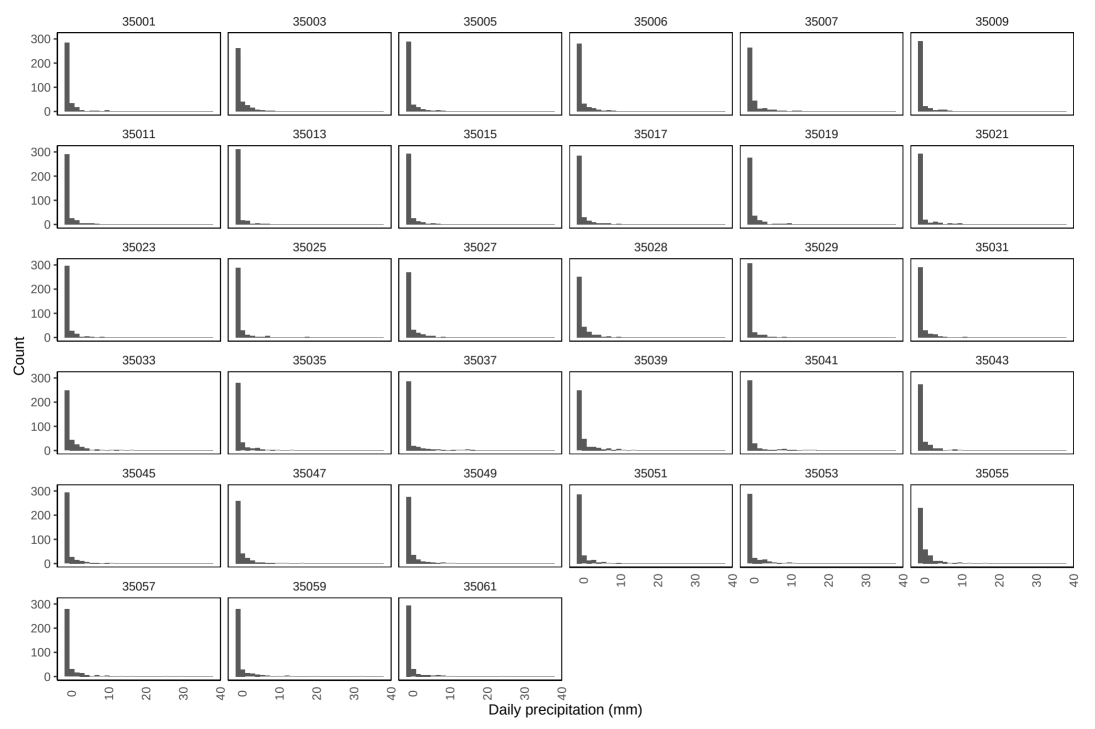
New Hampshire



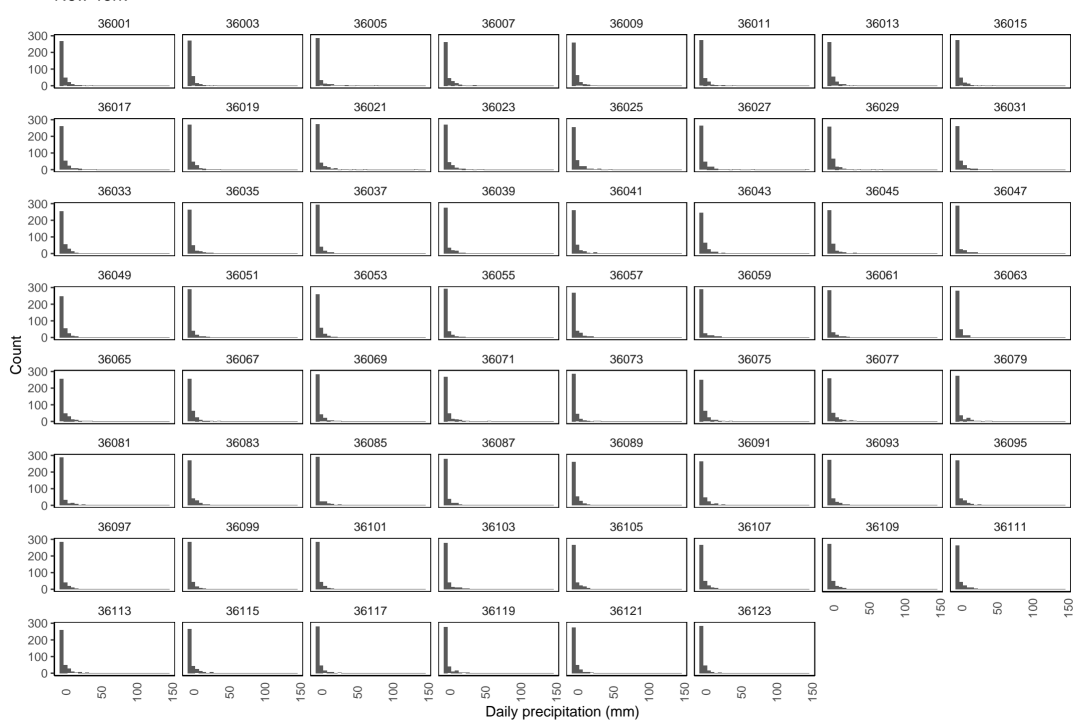




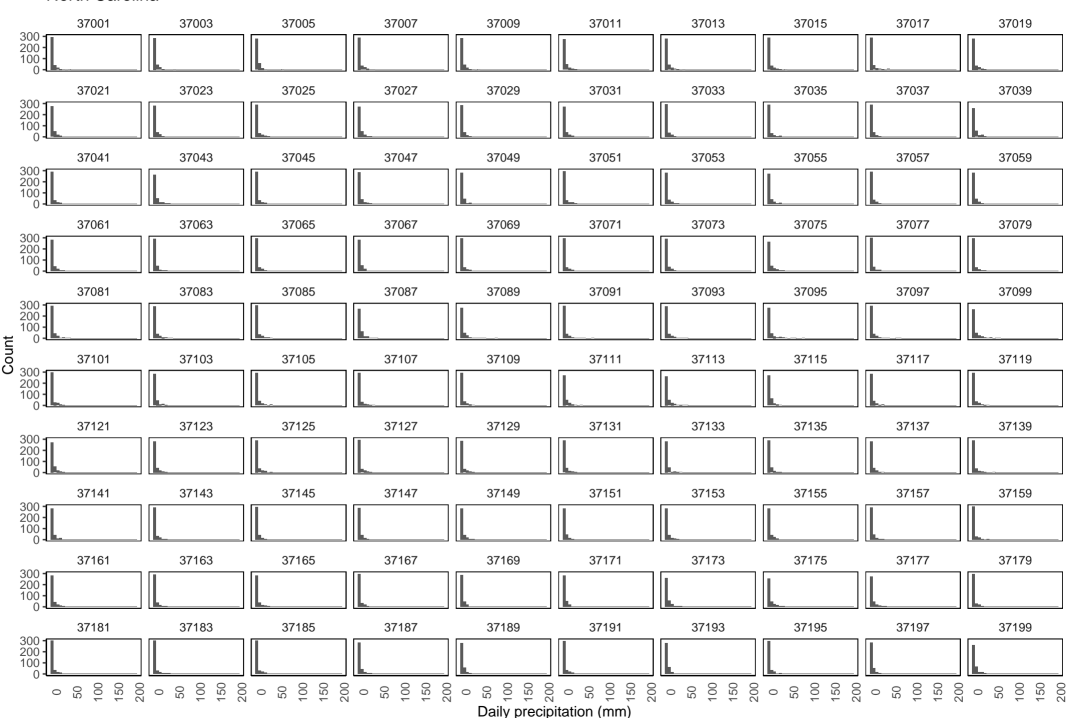




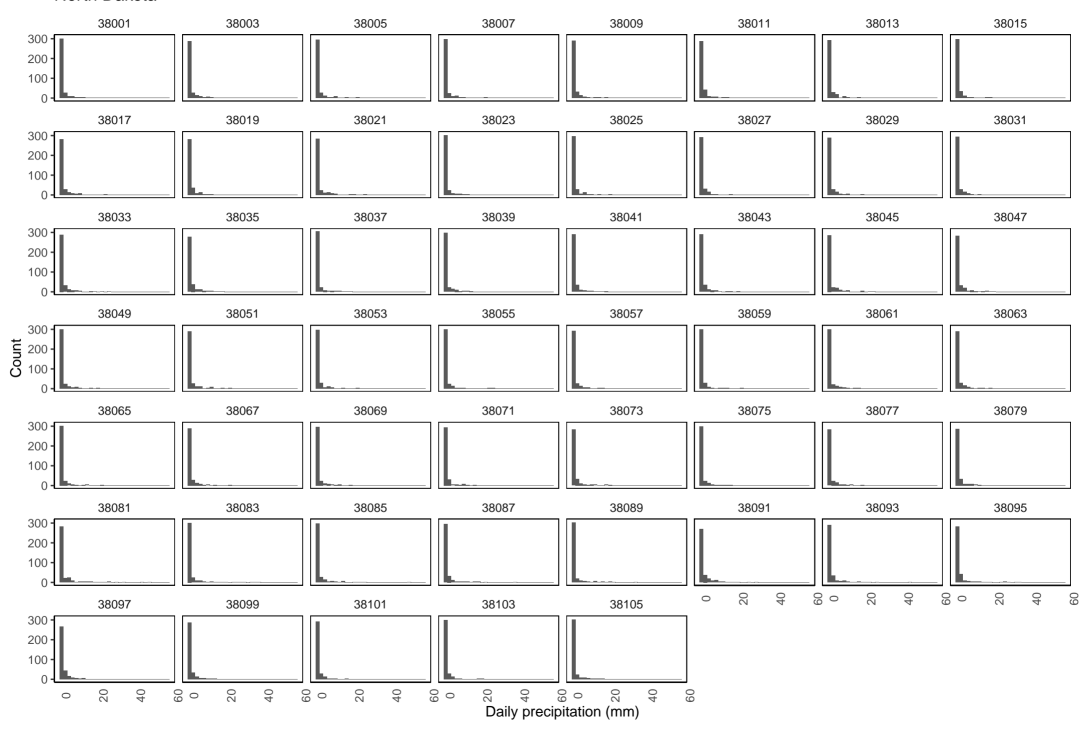
New York

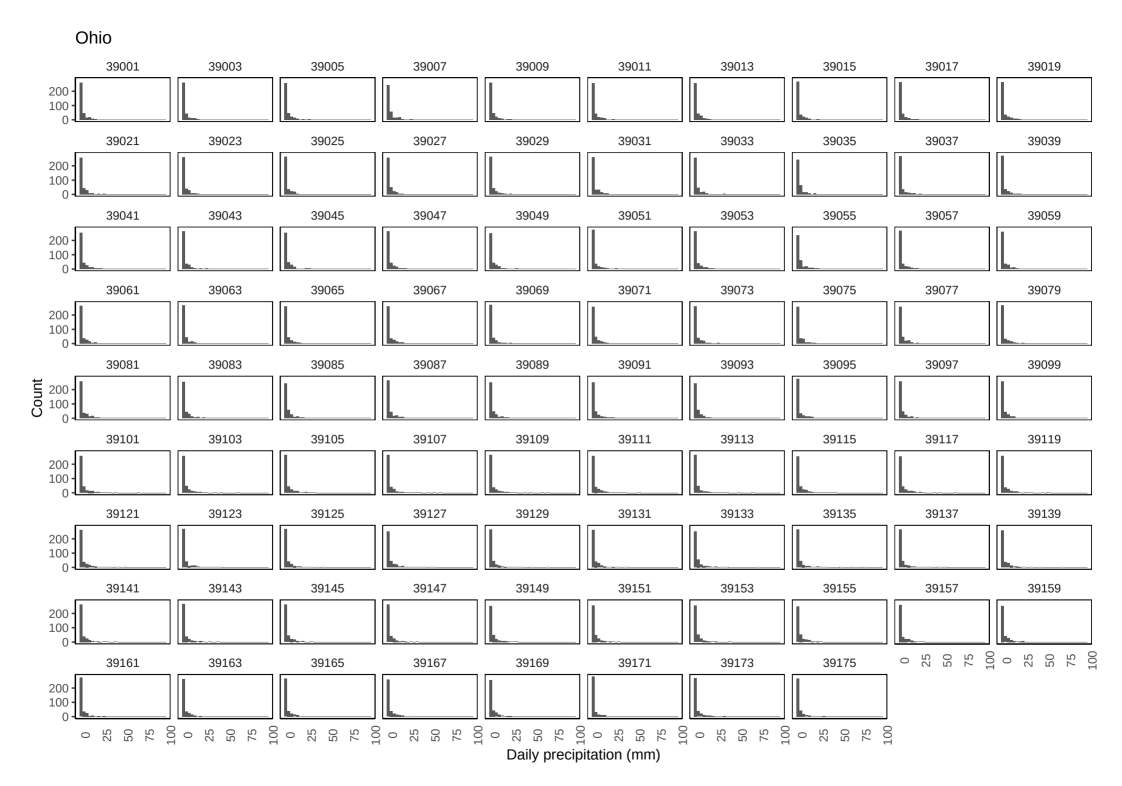


### North Carolina

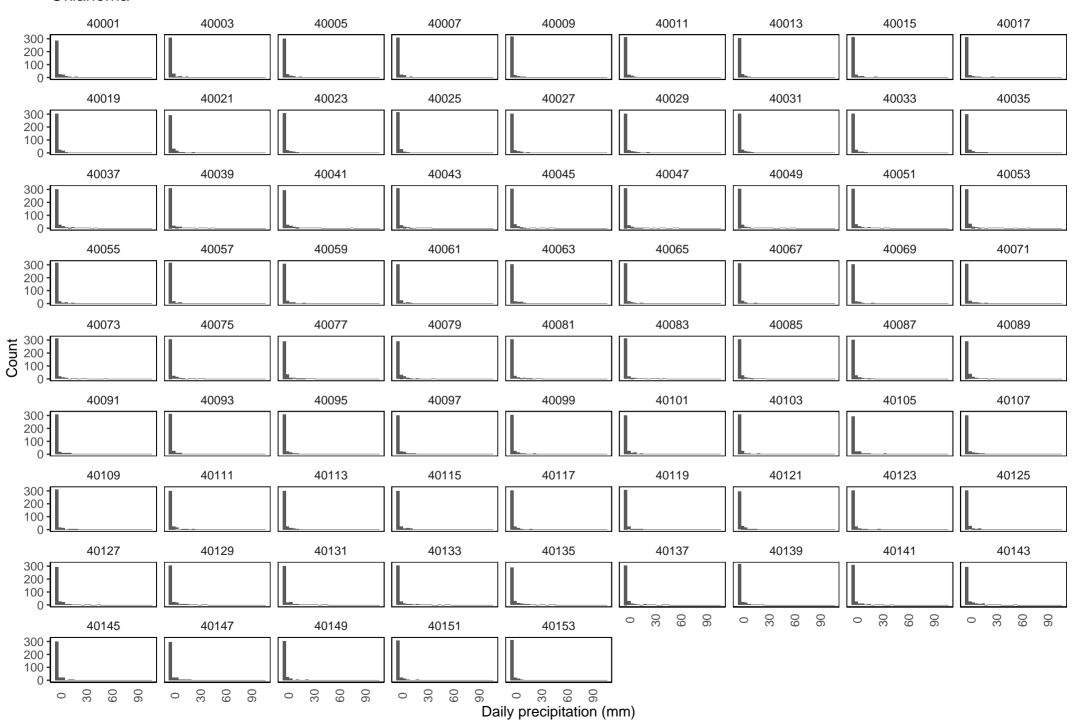


# North Dakota

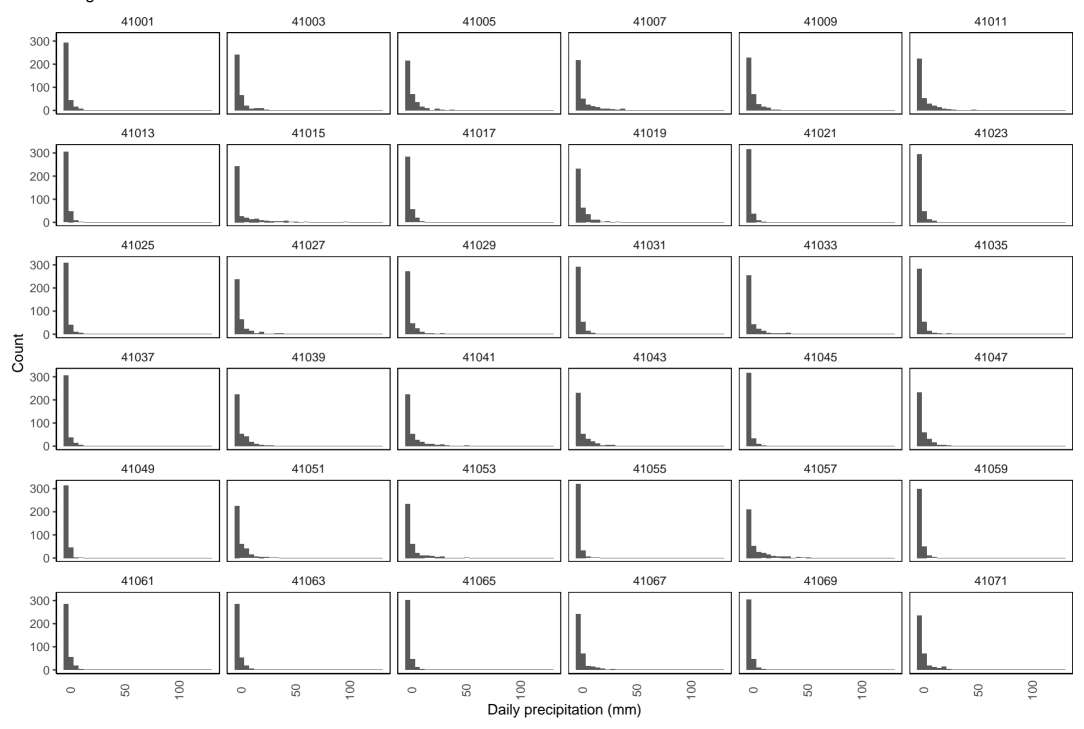




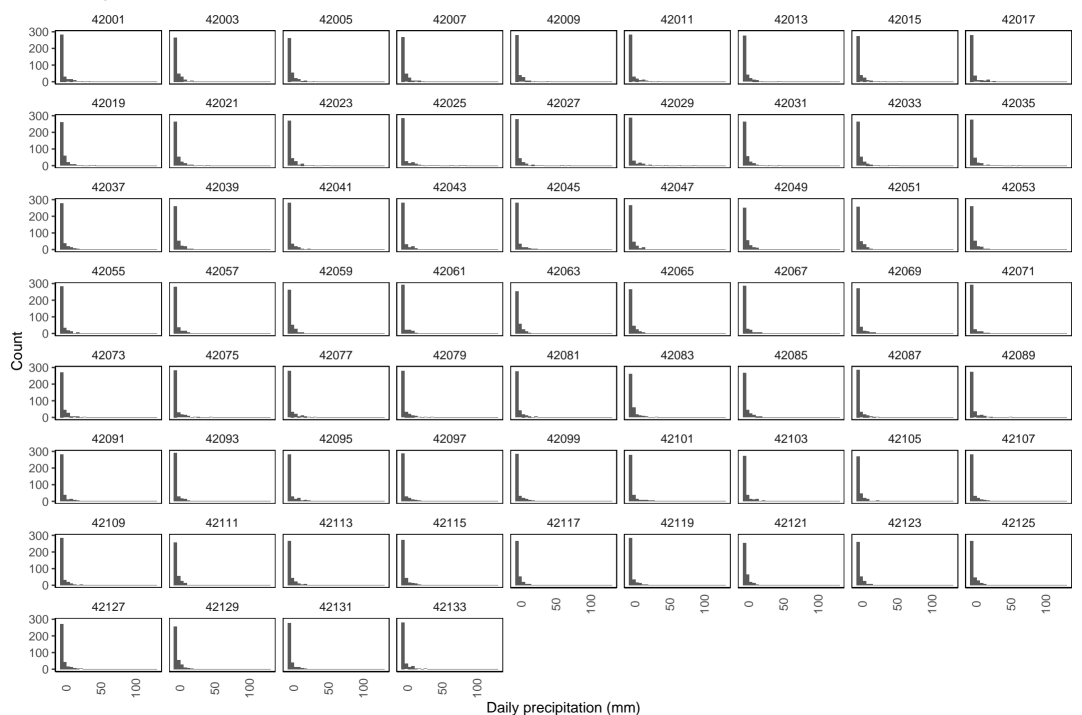
# Oklahoma



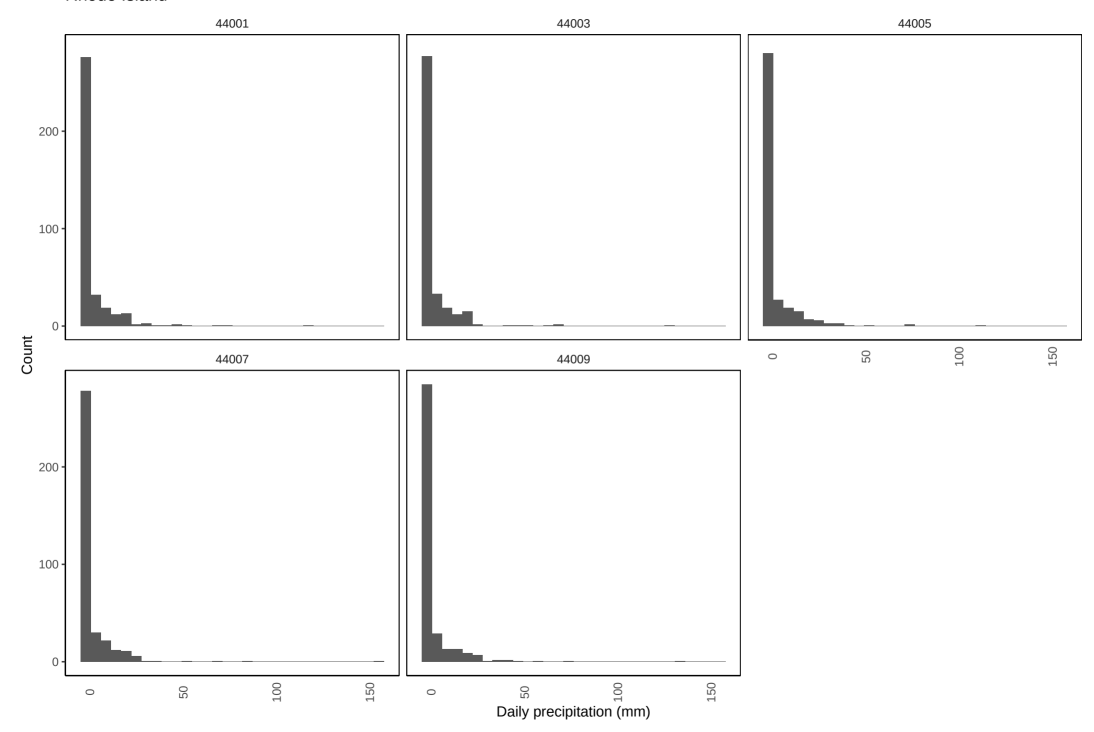
Oregon



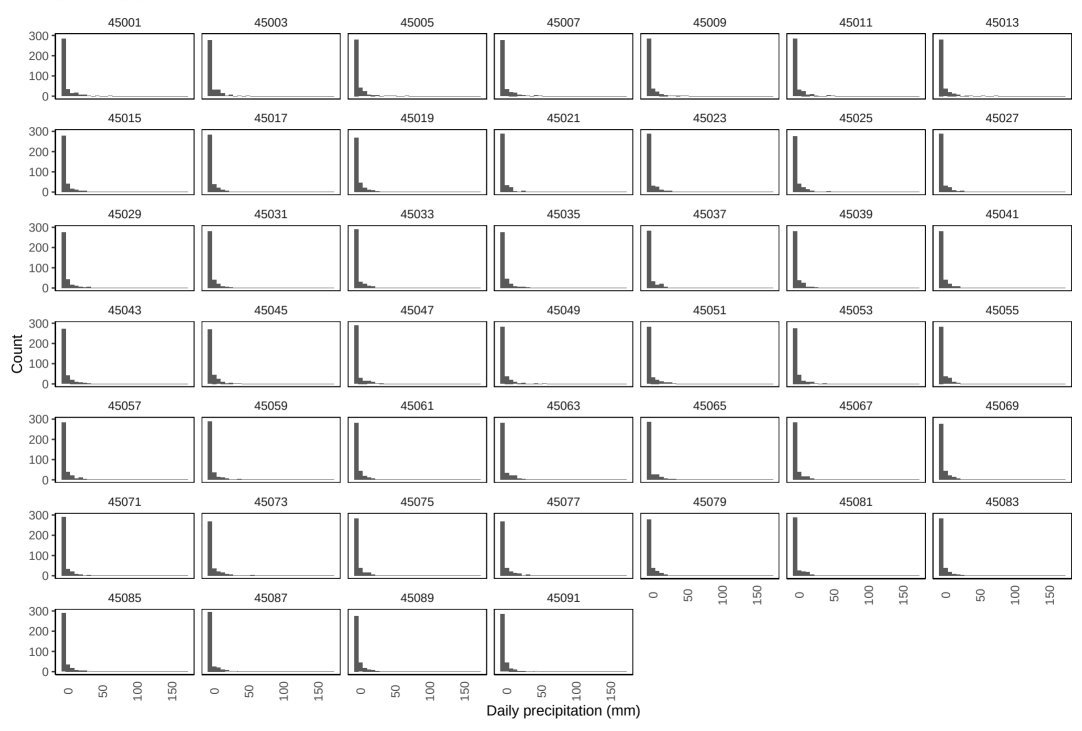
## Pennsylvania



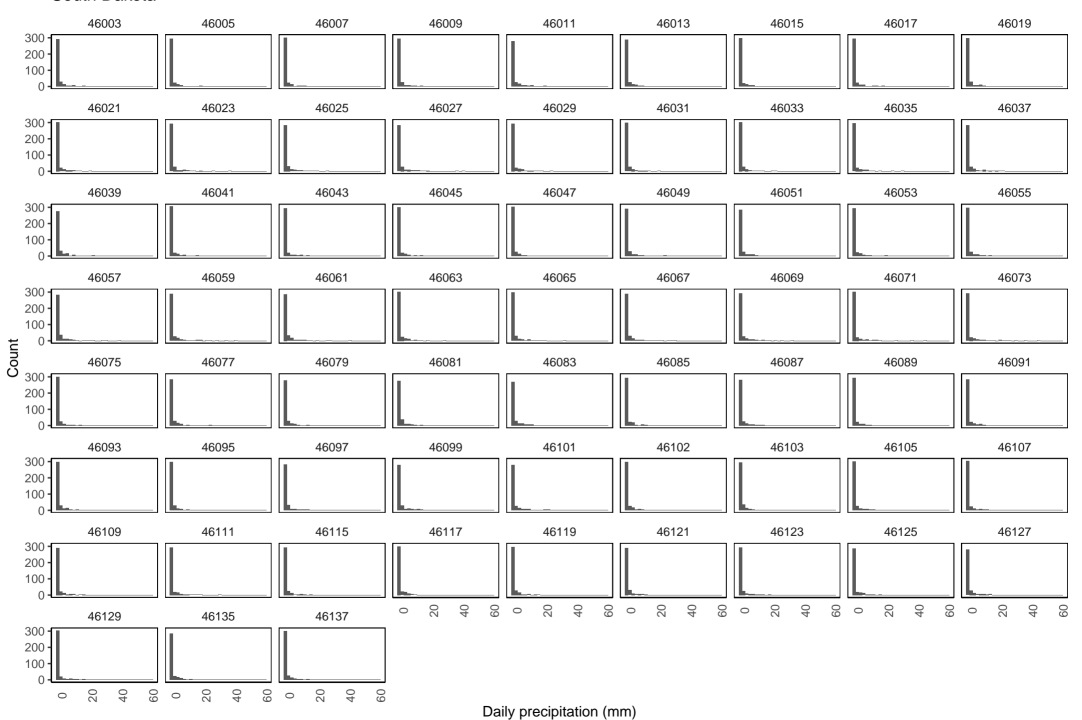
Rhode Island



## South Carolina



## South Dakota



## Tennessee **-**200 **-**100 **--**300 -200 -100 -**-**200 **-**100 **-**200 -**-**200 **-**100 **---**200 **-**100 **-**

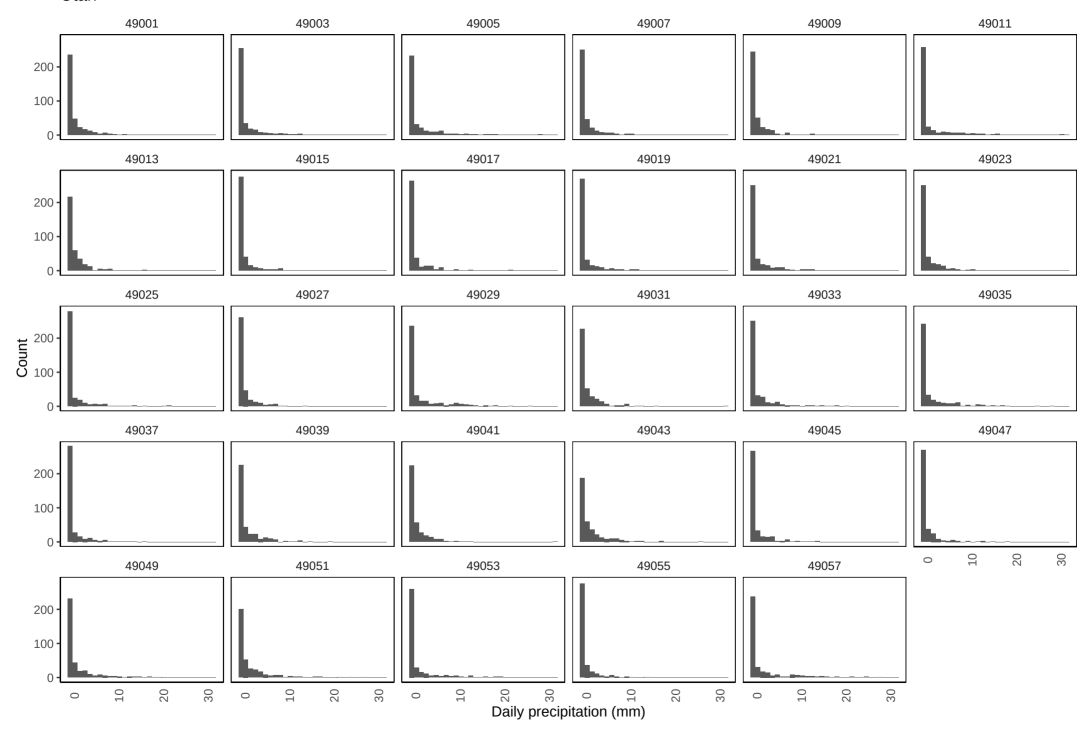
**---**

Texas

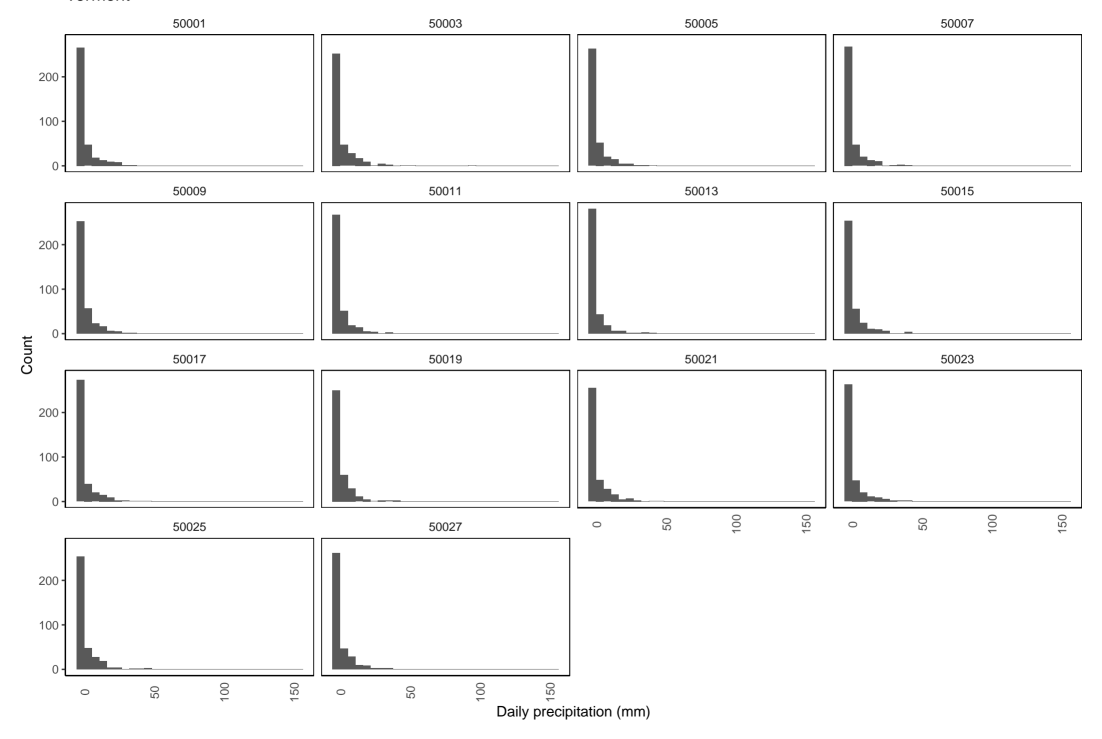
		ICAGS															
	388 <b>=</b>		48003	48005	48007	48009	48011	48013	48015	48017	48019	48021	48023	48025	48027	48029	48031
Head	₹9 <b>9 3</b>		/8035	/8037	/803Q	48041	48043	18045	48047	/80//Q	/8051	/8053	48055	48057	4805Q	48061	48063
Head	299 ₹		46033	48037	48039	40041	48043	48045	40047	48049 L	48031	48033 L	48033	48037	48039 L	48001	48003 L
48097   48099   48101   48103   48105   48107   48109   48111   48113   48115   48117   48119   48121   48123   48125   48127     48129   48131   48133   48135   48137   48139   48141   48143   48145   48147   48149   48151   48153   48155   48167   48159     48181   48183   48165   48167   48169   48171   48173   48173   48175   48179   48181   48183   48185   48187   48189   48191     48193   48195   48197   48199   48201   48203   48205   48207   48209   48211   48213   48215   48217   48219   48213   48255     48127   48227   48229   48231   48233   48235   48235   48237   48239   48211   48273   48275   48277   48279   48281   48283   48285     48181   48183   48185   48187   48189   48181   48183   48185   48187   48189     48225   48227   48229   48231   48233   48235   48235   48237   48239   48241   48243   48245   48247   48249   48251   48253     48257   48259   48261   48263   48265   48267   48269   48271   48273   48275   48277   48279   48281   48283   48285   48287     48321   48323   48325   48327   48329   48311   48333   48355   48337   48339   48341   48343   48345   48347   48349   48351     48321   48323   48325   48327   48393   48365   48367   48369   48371   48373   48373   48375   48377   48379   48381   48383     48353   48355   48387   48393   48395   48395   48395   48365   48367   48369   48311   48433   48445   48445     48381   48382   48385   48387   48389   48383   48385   48385   48385   48385   48385   48385   48387   48395   48341   48445   48445   48445   48445   48445   48447     48417   48417   48417   48417   48418   48445   48445   48447   48418   48445   48445   48447   48418   48445   48447   48445   48447   48418   48445   48447   48445   48447   48417   48418   48445   48447   48447   48445   48447   48447   48447   48447   48445   48447   4844	000		48067	48069	48071	48073	48075	48077	48079	48081	48083	48085	48087	48089	48091	48093	48095
Head	<b>₹</b> 9 <b>9 1</b>																
48129   48131   48133   48135   48137   48139   48141   48143   48145   48147   48149   48151   48153   48155   48157   48159   48151   48153   48155   48157   48159   48161   48163   48165   48167   48169   48171   48173   48175   48177   48179   48181   48183   48185   48187   48189   48191   48181   48183   48185   48187   48189   48191   48181   48183   48155   48177   48179   48181   48183   48155   48177   48179   48181   48183   48185   48187   48189   48181   48183   48185   48187   48189   48181   48183   48185   48187   48189   48181   48183   48185   48187   48189   48181   48183   48185   48187   48189   48181   48183   48185   48187   48189   48181   48183   48185   48187   48189   48181   48183   48185   48187   48189   48181   48183   48185   48187   48181   48183   48185   48185   48187   48181   48183   48185   48185   48187   48181   48183   48185   48185   48187   48181   48183   48185   48185   48187   48181   48183   48185   48185   48185   48185   48187   48181   48183   48185   481	<b>≩</b> 9 <b>9 ∃</b>		48099 [	48101	48103	48105	48107	48109	48111	48113	48115	48117	48119 ] [	48121	48123	48125	48127
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     4825   48227   48229   48231   48233   48235   48237   48239   48241   48243   48245   48247   48249   48241   48255     48267   48259   48261   48263   48265   48267   48269   48271   48273   48273   48275   48279   48289   48281   48283   48285     48289   48291   48293   48295   48297   48299   48301   48303   48305   48307   48309   48311   48313   48315   48317   48319     48321   48323   48325   48327   48329   48311   48333   48335   48337   48339   48341   48343   48345   48347   48349   48381     48353   48355   48357   48369   48361   48363   48365   48367   48369   48371   48373   48375   48377   48379   48381   48383     48385   48387   48389   48391   48393   48395   48397   48399   48401   48403   48405   48407   48409   48411   48443   48445   48445     48417   48419   48421   48423   48425   48427   48429   48431   48433   48455   48457   48447   48445   48447   48445   48447   48447   48447   48447   48447   48445   48447   48447   48447   48445   48447	.09 =		48131	48133	48135	48137	48139	48141	48143	48145	48147	48149	48151	48153	48155	48157	48159
\$\frac{48193}{48193} \ \frac{48195}{48197} \ \frac{48199}{4821} \ \frac{48201}{48203} \ \frac{48205}{48207} \ \frac{48209}{48207} \ \frac{48209}{48209} \ \frac{48211}{48213} \ \frac{48215}{48217} \ \frac{48217}{48217} \ \frac{48219}{48217} \ \frac{48223}{48223} \ \frac{48223}{48225} \ \frac{48225}{48227} \ \frac{48229}{48231} \ \frac{48233}{48235} \ \frac{48237}{48239} \ \frac{48239}{48241} \ \frac{48243}{48245} \ \frac{48245}{48247} \ \frac{48249}{48249} \ \frac{48251}{48245} \ \frac{48251}{48247} \ \frac{48249}{48249} \ \frac{48251}{48245} \ \frac{48245}{48247} \ \frac{48249}{48249} \ \frac{48251}{48245} \ \frac{48245}{48247} \ \frac{48249}{48249} \ \frac{48251}{48245} \ \frac{48245}{48247} \ \frac{48249}{48249} \ \frac{48287}{48249} \ \frac{48245}{48247} \ \frac{48245}{48247} \ \frac{48249}{48241} \ \frac{48245}{48247} \ \frac{48245}{48247} \ \frac{48249}{48241} \ \frac{48333}{48335} \ \frac{48305}{48337} \ \frac{48339}{48341} \ \frac{48341}{48343} \ \frac{48345}{48345} \ \frac{48347}{48349} \ \frac{48417}{48413} \ \frac{48417}{48413} \ \frac{48417}{48443} \ \frac{48417}{48443} \ \frac{48417}{48445} \ \frac{48417}{48445} \ \frac{48417}{48445} \ \frac{48417}{48445} \ \frac{48425}{48425} \ \frac{48427}{48429} \ \frac{48429}{48421} \ \frac{48423}{48435} \ \frac{48435}{4845} \ \frac{48435}{4845} \ \frac{48435}{4845} \ \frac{48447}{48439} \ \frac{48441}{48445} \ \frac{48447}{48445} \ \frac{48425}{48445} \ \frac{48425}{48427} \ \frac{4829}{48431} \ \frac{4829}{4833} \ \frac{48309}{48337} \ \frac{48309}{4837} \ \frac{48309}{4837} \ \frac{4837}{4839} \ \frac{4845}{4845} \ \frac{48409}{4845} \ \frac{48411}{48443} \ \frac{48441}{48445} \ \frac{48447}{48445} \ 48445	<b>₽</b> 99 <b>∃</b>																
48193   48195   48197   48199   48201   48203   48205   48207   48209   48211   48213   48215   48217   48219   48215   48225     48225   48227   48229   48231   48233   48235   48237   48239   48241   48243   48245   48247   48249   48241   48243     4825   48265   48267   48265   48267   48269   48271   48273   48275   48277   48279   48281   48283   48285     48287   48289   48291   48293   48295   48297   48299   48301   48303   48305   48307   48309   48311   48313   48315   48317   48319     48321   48323   48325   48327   48329   48311   48333   48335   48337   48399   48341   48343   48345   48377   48379   48391     48383   48385   48387   48389   48391   48393   48395   48397   48399   48401   48403   48405   48407   48409   48411   48413   48415     48417   48419   48421   48423   48425   48427   48429   48431   48433   48435   48435   48437   48439   48441   48443   48445   48447     48447   48419   48421   48423   48425   48427   48429   48431   48433   48435   48435   48437   48439   48441   48443   48445   48447     48447   48419   48421   48423   48425   48427   48429   48431   48433   48435   48437   48439   48441   48443   48445   48447     48447   48447   48449   48441   48443   48445   48447   48447   48447     48447   48447   48447   48447   48447   48447   48447   48447     48447   48447   48447   48447   48447   48447   48447   48447     48447   48447   48447   48447   48447   48447   48447     48447   48447   48447   48447   48447   48447   48447     48447   48447   48447   48447   48447   48447     48447   48447   48447   48447   48447     48447   48447   48447   48447   48447     48447   48447   48447   48447     48447   48447   48447   48447     48447   48447   48447     48447   48447   48447     48447   48447   48447     48447   48447   48447     48448   48447   48448     48448   48448     48448   48448     48448   48448     48448   48448     48448   48448     48448   48448     48448   48448     48448   48448     48448   48448     48448   48448     48448   48448     48448   48448	388 -		48163	48165	48167	48169	48171	48173	48175	48177	48179	48181	48183	48185	48187	48189	48191
### ### ### ### ### ### ### ### ### ##	¥9 <b>9 1</b>		40405	40407	40400	40004	40000	40005	40007	40000	40044	40040	40045	40047	40040	40004	40000
48225 48227 48229 48231 48233 48235 48237 48239 48241 48243 48245 48247 48249 48251 48253 48255  48247 48259 48261 48263 48265 48267 48269 48271 48273 48275 48277 48279 48281 48283 48285  48287 48289 48291 48293 48295 48297 48299 48301 48303 48305 48307 48309 48311 48313 48315 48317 48319  48321 48323 48325 48327 48329 48331 48333 48335 48337 48339 48341 48343 48345 48347 48349 48351  48353 48355 48357 48359 48361 48363 48365 48367 48369 48371 48373 48373 48375 48377 48379 48381 48383  48365 48387 48388 48387 48389 48391 48393 48395 48397 48399 48401 48403 48405 48407 48409 48411 48413 48415  48417 48419 48421 48423 48425 48427 48429 48431 48433 48435 48435 48437 48439 48445 48447	<b>2</b> 99 <b>1</b>		48195	48197 L	48199 L	48201 L	48203	48205	48207	48209	48211	48213	48215	48217	48219	48221	48223
48257 48259 48261 48263 48265 48267 48269 48271 48273 48275 48277 48279 48281 48283 48285 48287  48289 48291 48293 48295 48297 48299 48301 48303 48305 48307 48309 48311 48313 48315 48317 48319  48321 48323 48325 48327 48329 48331 48333 48335 48337 48339 48341 48343 48345 48347 48349 48351  48353 48355 48357 48359 48361 48363 48365 48367 48369 48371 48373 48373 48375 48377 48379 48381 48383  48385 48385 48387 48389 48391 48393 48395 48397 48399 48401 48403 48405 48407 48409 48411 48413 48415  48417 48419 48421 48423 48425 48427 48429 48431 48433 48435 48435 48437 48439 48441 48443 48445 48447			48227	48229	48231	48233	48235	48237	48239	48241	48243	48245	48247	48249	48251	48253	48255
48289 48291 48293 48295 48297 48299 48301 48303 48305 48307 48309 48311 48313 48315 48317 48319  48321 48323 48325 48327 48329 48331 48333 48335 48337 48339 48341 48343 48345 48347 48349 48351  48353 48355 48357 48359 48361 48363 48365 48367 48369 48371 48373 48375 48377 48379 48381 48383  48385 48387 48389 48391 48393 48395 48397 48399 48401 48403 48405 48407 48409 48411 48413 48415  48417 48419 48421 48423 48425 48427 48429 48431 48433 48435 48437 48439 48441 48443 48445 48447	<b>₹</b> 99€	L			L			L	L.	L		L					
48289 48291 48293 48295 48297 48299 48301 48303 48305 48307 48309 48311 48313 48315 48317 48319  48321 48323 48325 48327 48329 48331 48333 48335 48337 48339 48341 48343 48345 48347 48349 48351  48353 48355 48357 48359 48361 48363 48365 48367 48369 48371 48373 48375 48377 48379 48381 48383  48385 48387 48389 48391 48393 48395 48397 48399 48401 48403 48405 48407 48409 48411 48413 48415  48417 48419 48421 48423 48425 48427 48429 48431 48433 48435 48437 48439 48441 48443 48445 48447		48257	48259	48261	48263	48265	48267	48269	48271	48273	48275	48277	48279	48281	48283	48285	48287
48321 48323 48325 48327 48329 48331 48333 48335 48337 48339 48341 48343 48345 48347 48349 48351  48353 48355 48357 48359 48361 48363 48365 48367 48369 48371 48373 48375 48377 48379 48381 48383  48385 48387 48389 48391 48393 48395 48397 48399 48401 48403 48405 48407 48409 48411 48413 48415  48417 48419 48421 48423 48425 48427 48429 48431 48433 48435 48437 48439 48441 48443 48445 48447	¥99 3		49204	49202	49205	49207	49200	49204	49202	4920E	49207	48300	40244	49242	40245	40247	49240
48321 48323 48325 48327 48329 48331 48333 48335 48337 48339 48341 48343 48345 48347 48349 48351  48353 48355 48357 48359 48361 48363 48365 48367 48369 48371 48373 48375 48377 48379 48381 48383  48385 48387 48389 48391 48393 48395 48397 48399 48401 48403 48405 48407 48409 48411 48413 48415  48417 48419 48421 48423 48425 48427 48429 48431 48433 48435 48437 48439 48441 48443 48445 48447	200 <b>1</b>		40291	46293	46295	40297	46299	46301	40303	46303	40307	40309	40311	40313	46313	40317	40319
48353 48355 48357 48359 48361 48363 48365 48367 48369 48371 48373 48375 48377 48379 48381 48383 48385 48387 48389 48391 48393 48395 48397 48399 48401 48403 48405 48407 48409 48411 48413 48415 48417 48417 48419 48421 48423 48425 48427 48429 48431 48433 48435 48437 48439 48441 48443 48445 48447	Ü	48321	48323	48325	48327	48329	48331	48333	48335	48337	48339	48341	48343	48345	48347	48349	48351
48385 48387 48389 48391 48393 48395 48397 48399 48401 48403 48405 48407 48409 48411 48413 48415 48417 48419 48421 48423 48425 48427 48429 48431 48433 48435 48437 48439 48441 48443 48445 48447	<b>₽</b> 99 <b>∃</b>	L													L		
48385 48387 48389 48391 48393 48395 48397 48399 48401 48403 48405 48407 48409 48411 48413 48415 48417 48417 48419 48421 48423 48425 48427 48429 48431 48433 48435 48437 48439 48441 48443 48445 48447	388 =		48355	48357	48359	48361	48363	48365	48367	48369	48371	48373	48375	48377	48379	48381	48383
48417 48419 48421 48423 48425 48427 48429 48431 48433 48435 48437 48439 48441 48443 48445 48447	<del>1</del> 9 <b>9 ±</b>		/8387	18380	/83Q1	18303	18305	18307	48300	48401	48403	18405	48407	48400	48411	18/13	18/15
	<b>2</b> 99 <b>1</b>		40307	40309	40391	40393	40393	40397	40399	40401	40403	40403	40407	40409	40411	40413	40413
			48419	48421	48423	48425	48427	48429	48431	48433	48435	48437	48439	48441	48443	48445	48447
TOG 3L 1 L 1 L 1 L 1 L 1 L 1 L 1 L 1 L 1 L	<b>₽</b> ₽₽₽ <b>∃</b>		L									L					
48449 48451 48453 48455 48457 48459 48461 48463 48465 48467 48469 48471 48473 48475 48477 48479	ନ୍ଦିରଣ =		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 OGOCO	40g <b>1</b>		48483	48485	48487	48489	48491	48493	48495	48497	48499	48501	48503	48505	48507	020000	02000
	<b>200 1</b>	L		L			L										~~~~
08688 08688 08688 08688 08688 08688 08688 08688 08688 08688 08688 08688 08688 08688 08688		0 100 150 200	0 100 150 200 200	02925	0001	100 150 200 200	0 1 1 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3					0 120 150 150	200 100 150 200 200 200	02120	000000000000000000000000000000000000000	) ]	

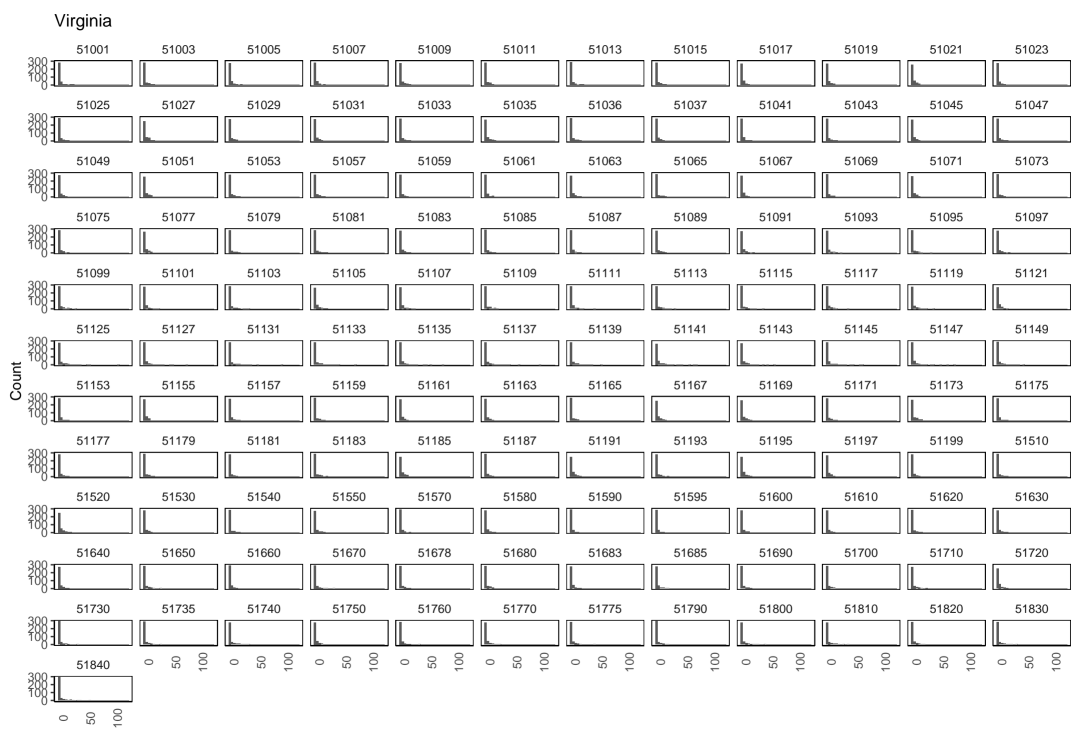
Daily precipitation (mm)

Utah

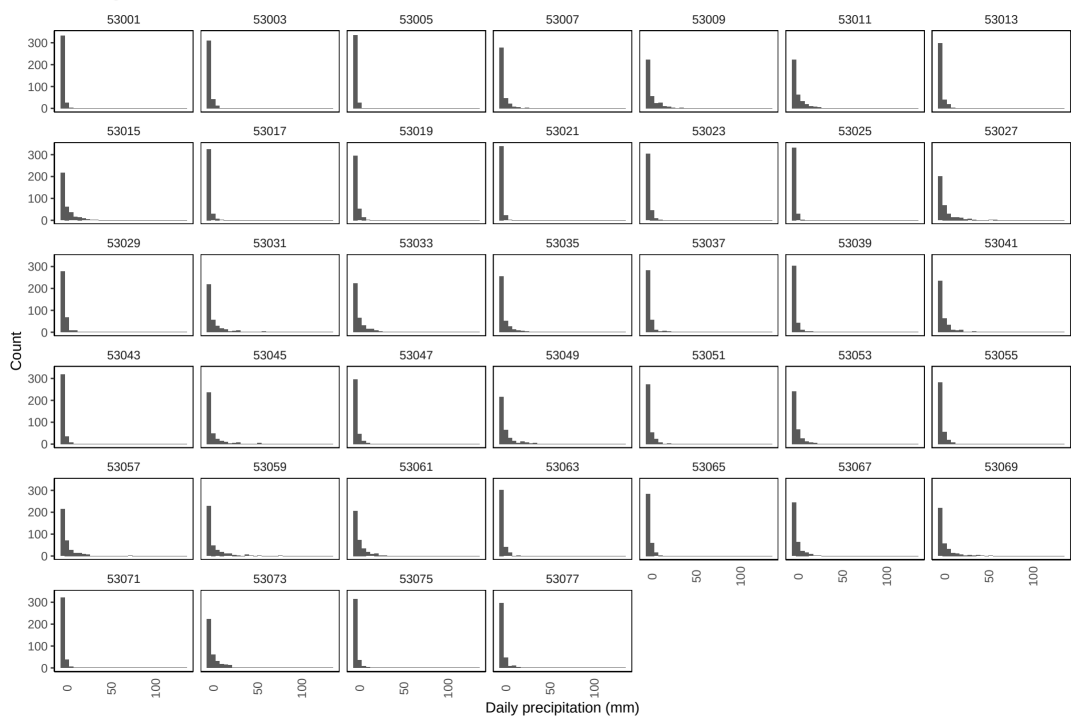


Vermont

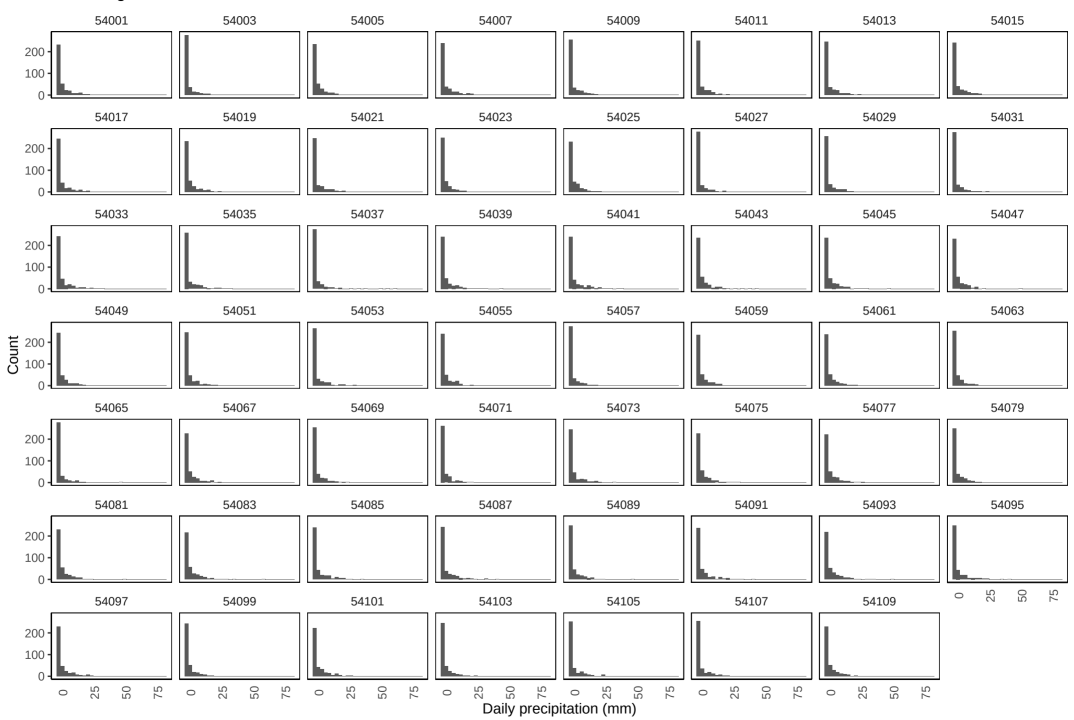




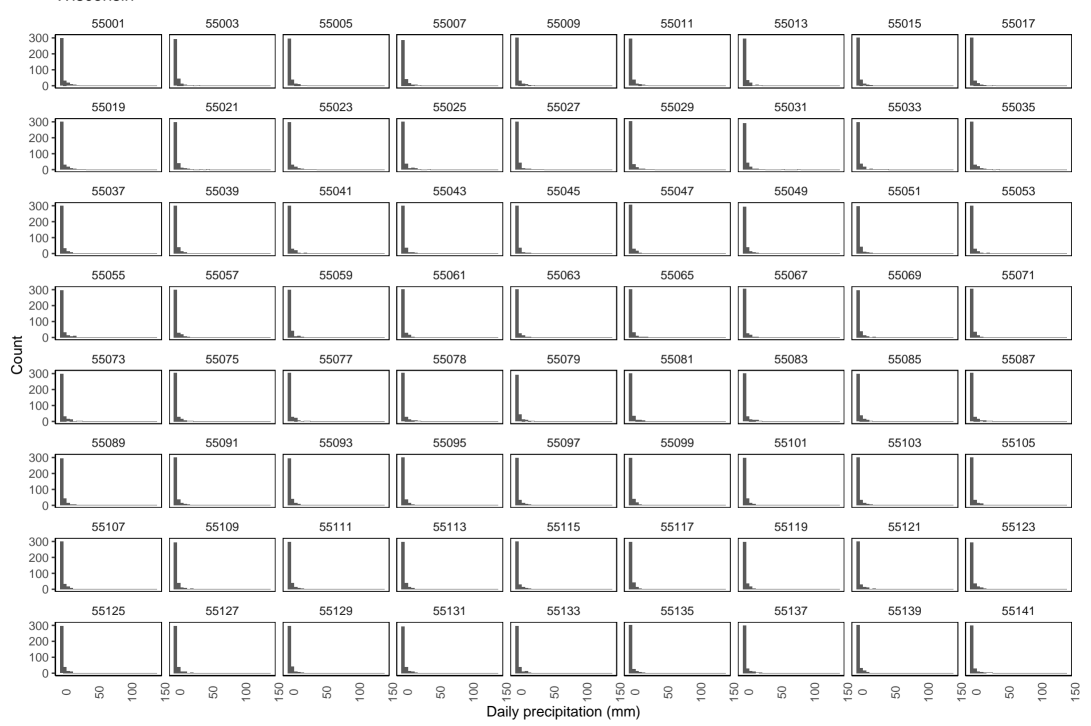
Washington



West Virginia



Wisconsin



Wyoming

