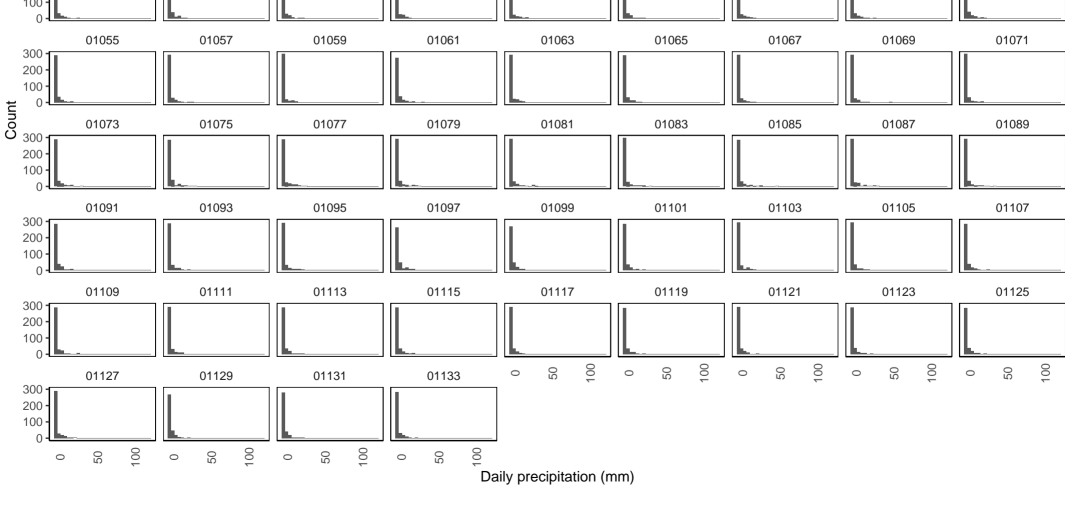
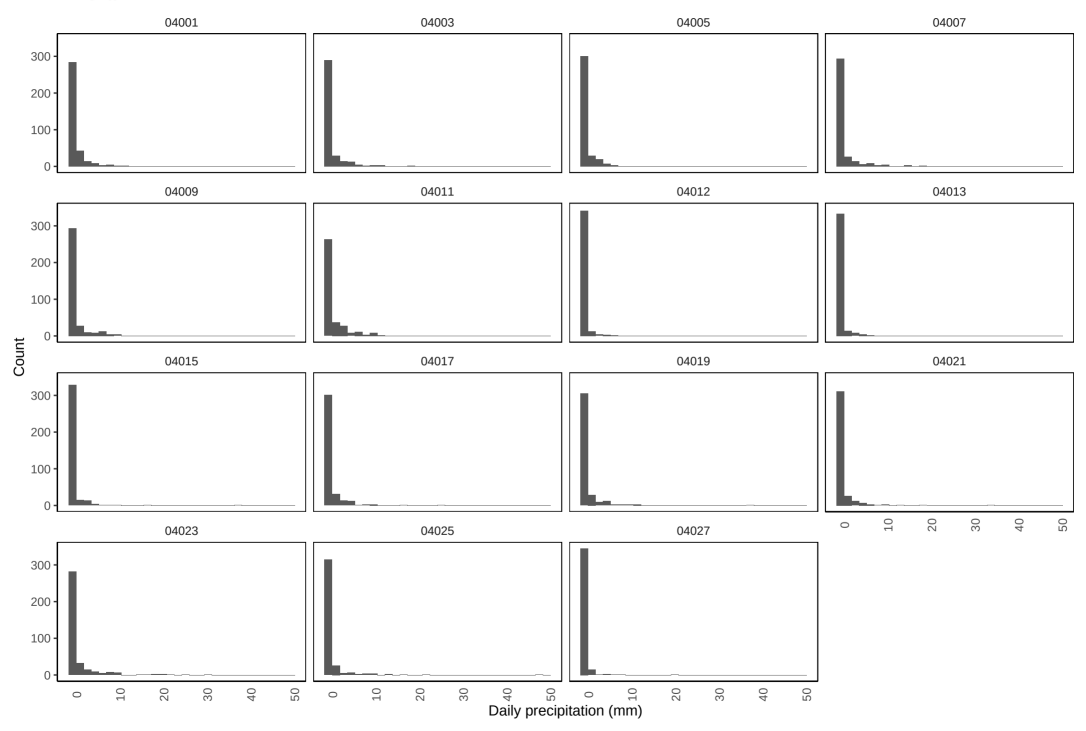
Alabama 300 -200 -100 -300 -200 -100 -300 -200 -300 -200 -200 -100 -300 -200 -100 -300 -200 -100 -







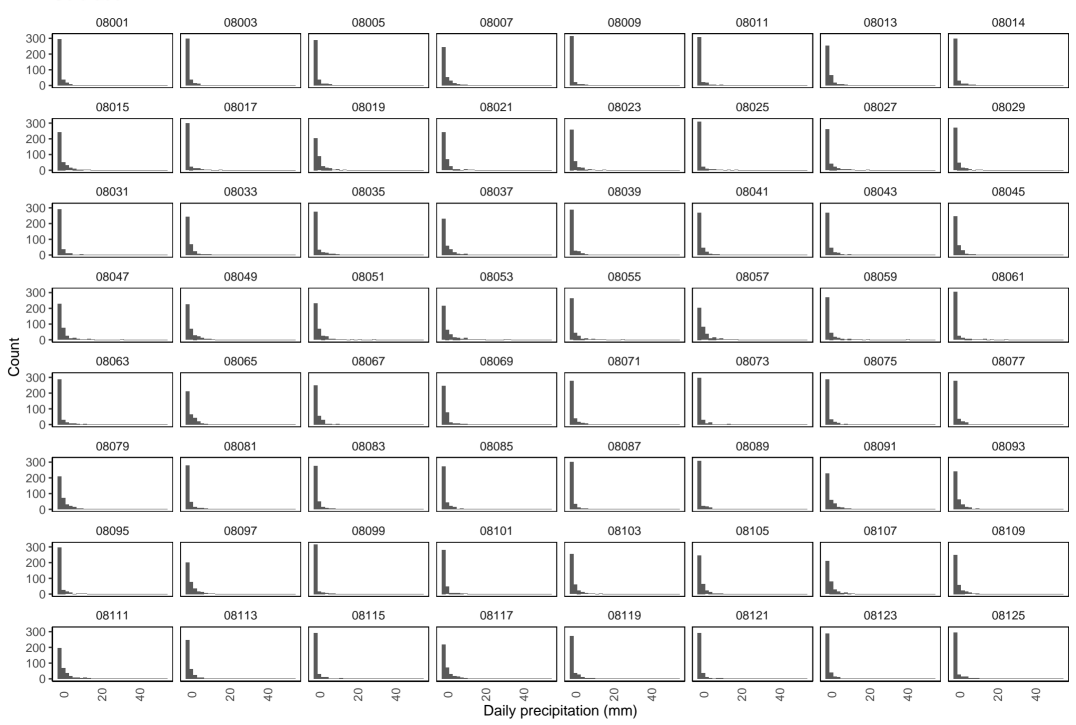
Arkansas 200 -200 -**-**200 **-**100 **-**200 -Contraction 300 200 100 100 0 200 -200 -200 -**-**200 **-**100 **-**

Daily precipitation (mm)

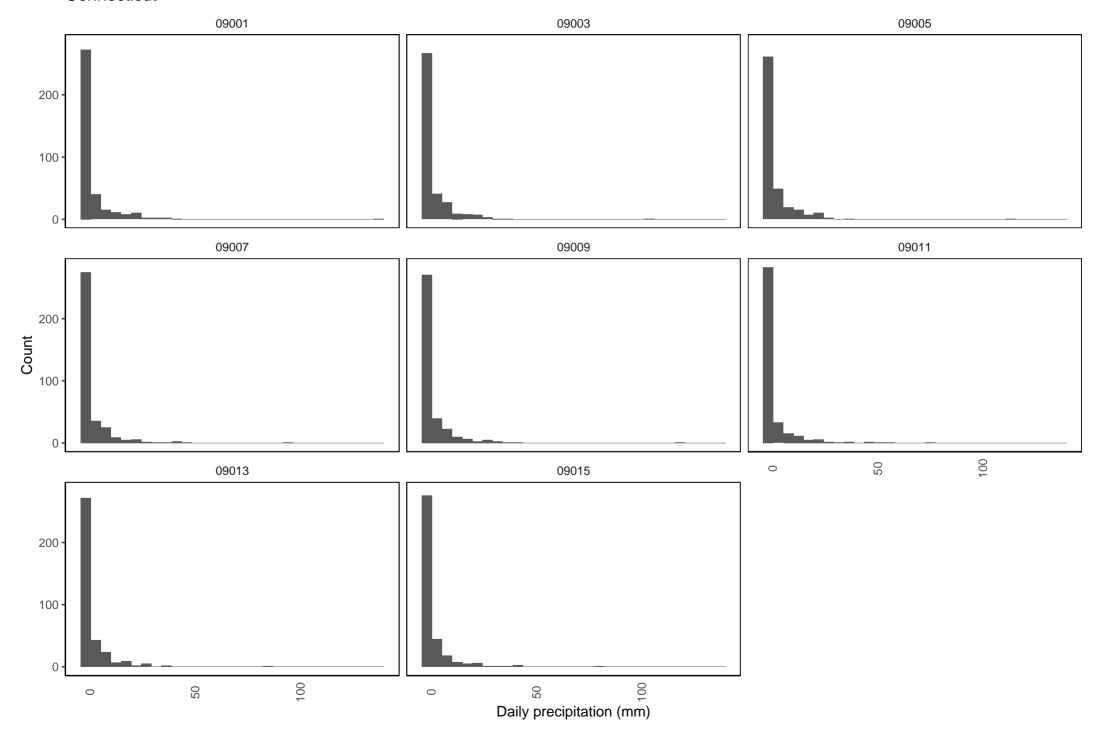
California **-**200 **-**100 **--**200 **-**100 -0 -**-**200 **-**100 -**-**200 **-**100 -Count **-**200 **-**100 **--**200 **--**200 **-**100 0 **-**200 **-**100 **-**100 0 25

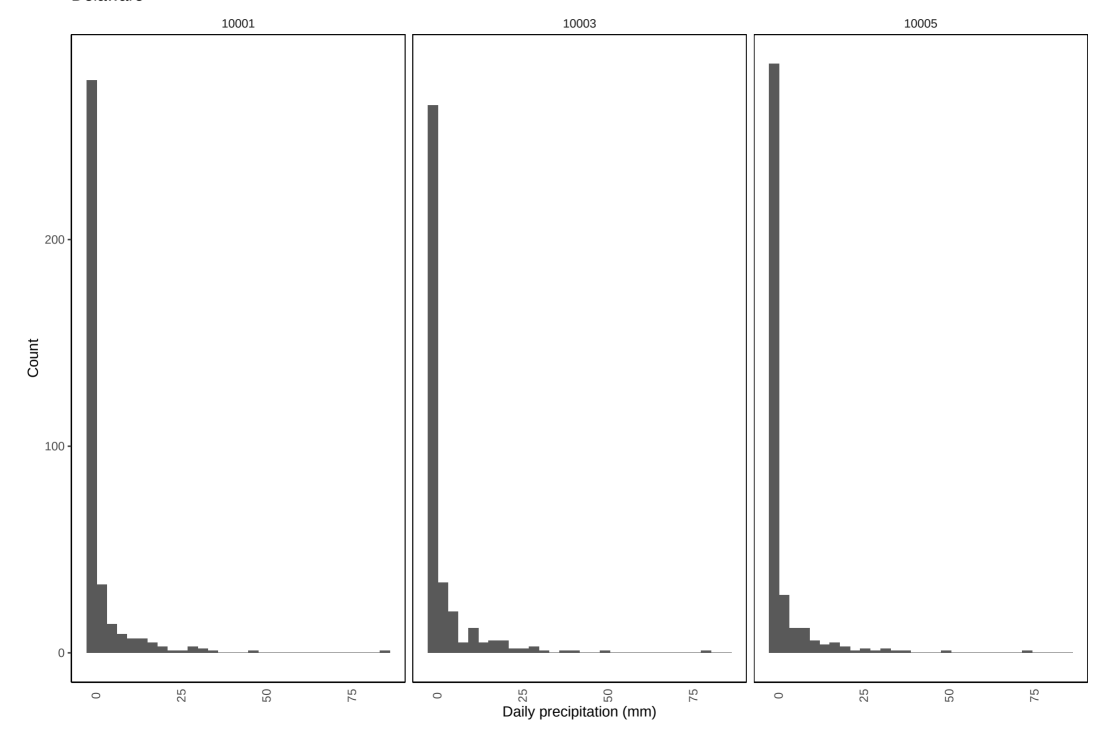
Daily precipitation (mm)

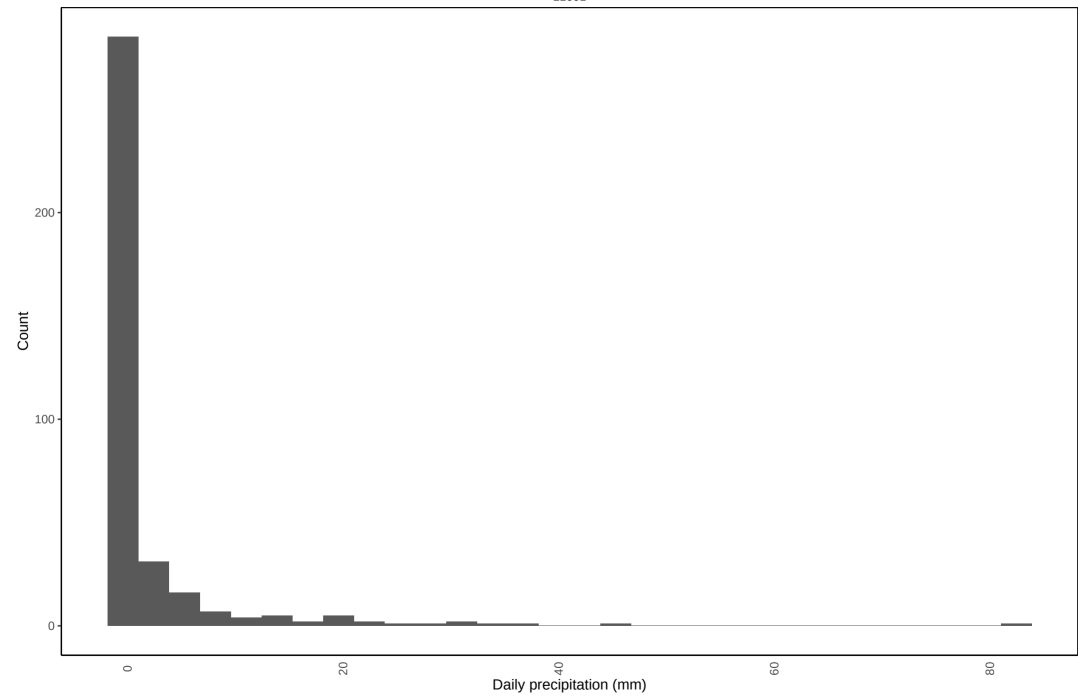
Colorado



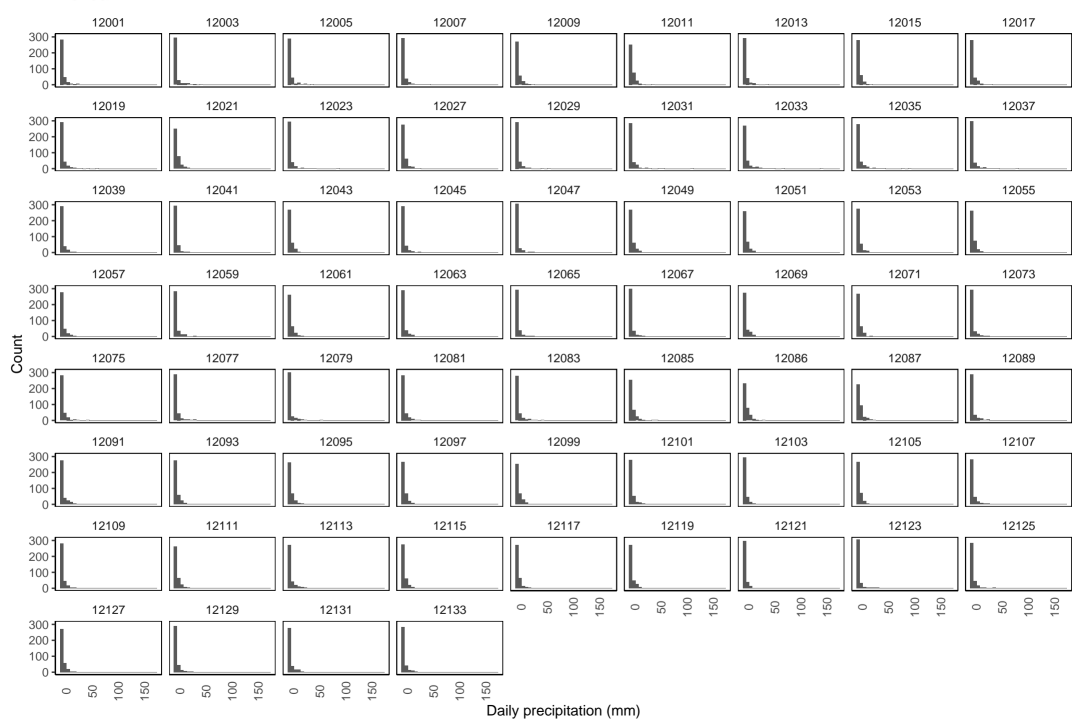
Connecticut





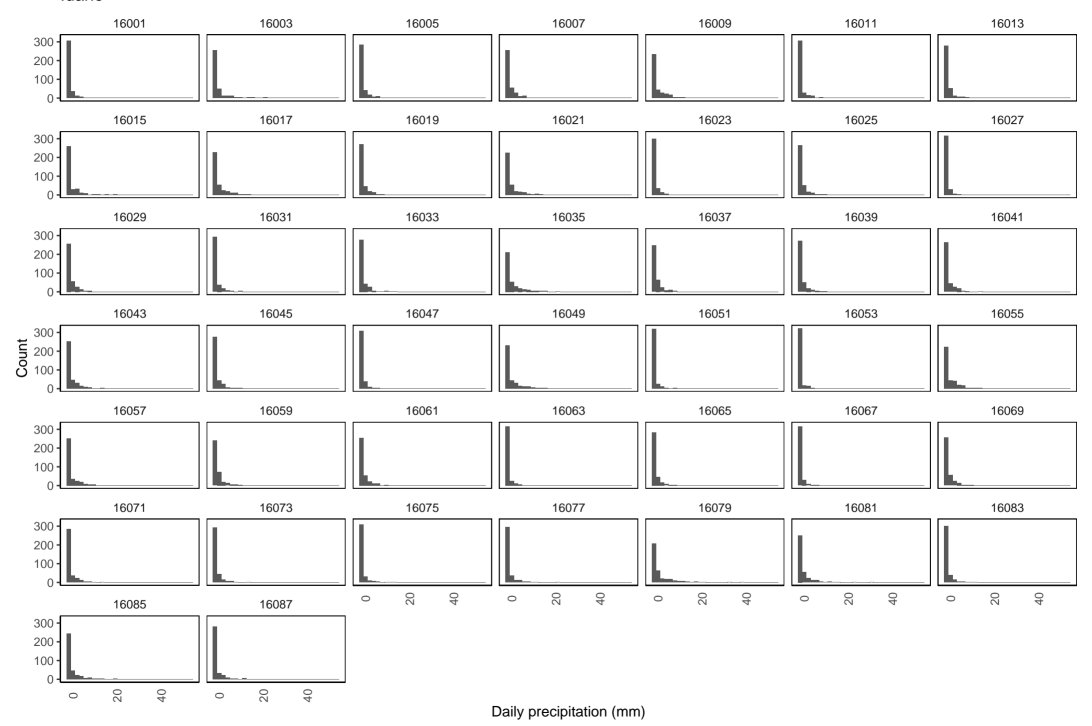


Florida



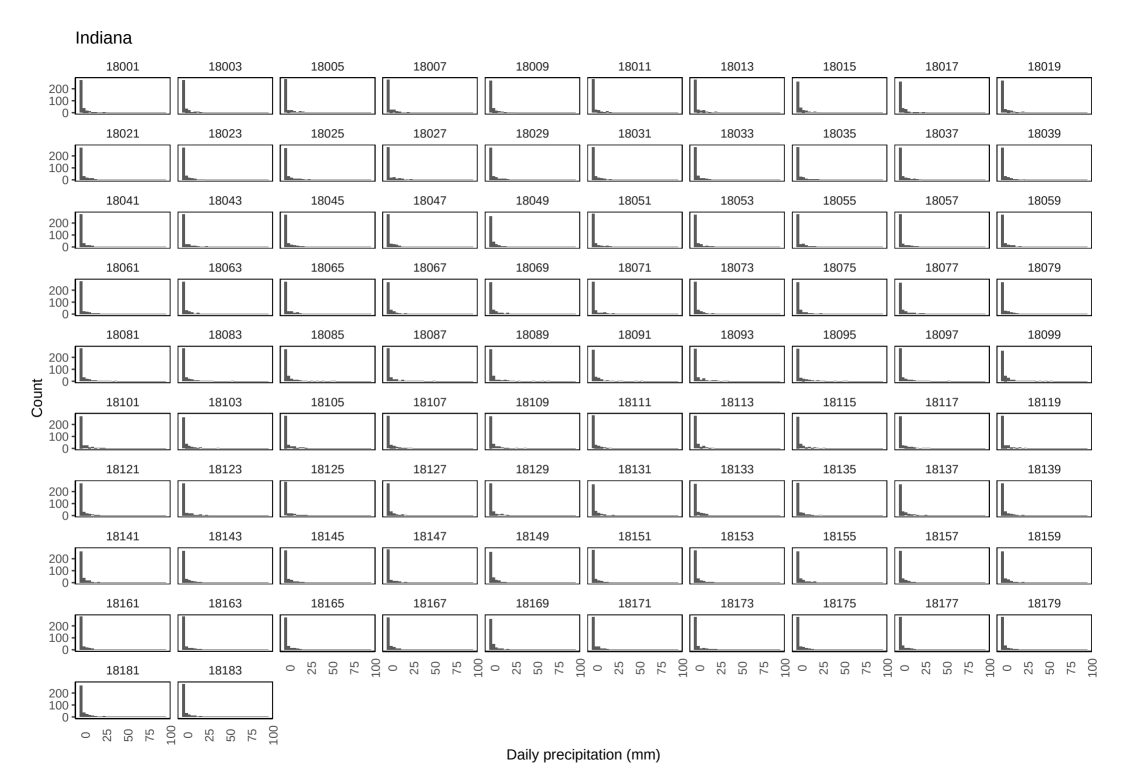
Georgia 0 50 100

Idaho

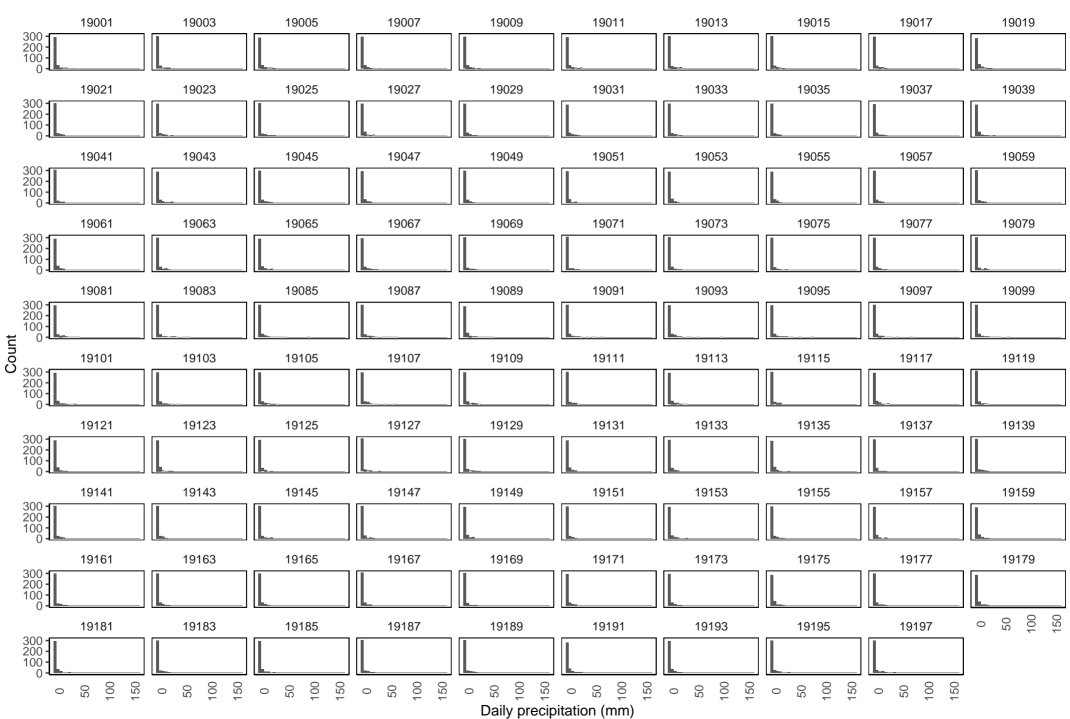


Illinois **-**200 **-**100 **--**200 **-**100 **--**200 **-**100 **--**200 **-**100 **-**300 -**-**100 **-**300 . 2000 1 **-**200 **-**100 **--**200 **-**100 **--**200 **--**200 **-**100 **-**

Daily precipitation (mm)



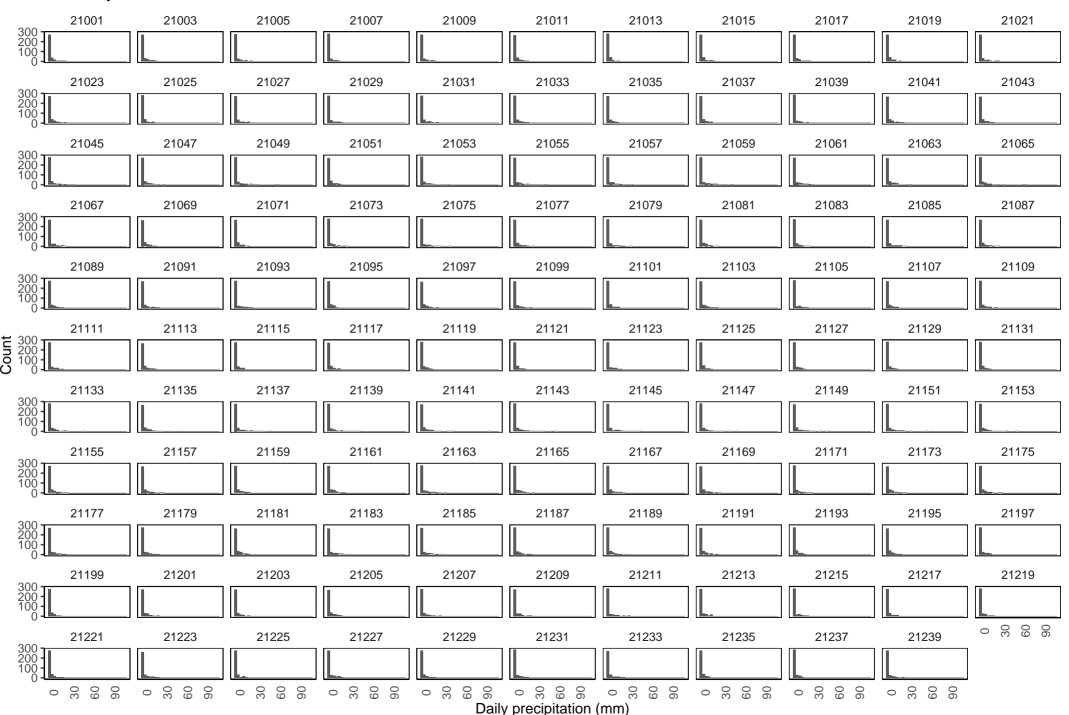
Iowa



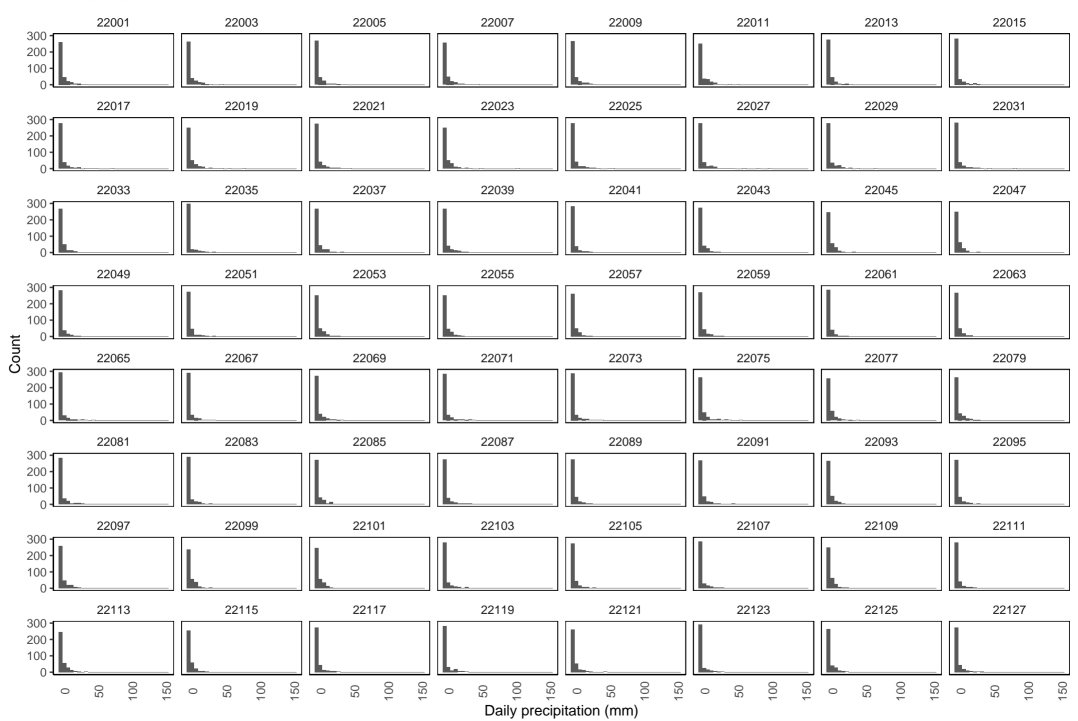
Kansas **-**200 **-**100 **-**50 100 150 200 50 100 150 200

Daily precipitation (mm)

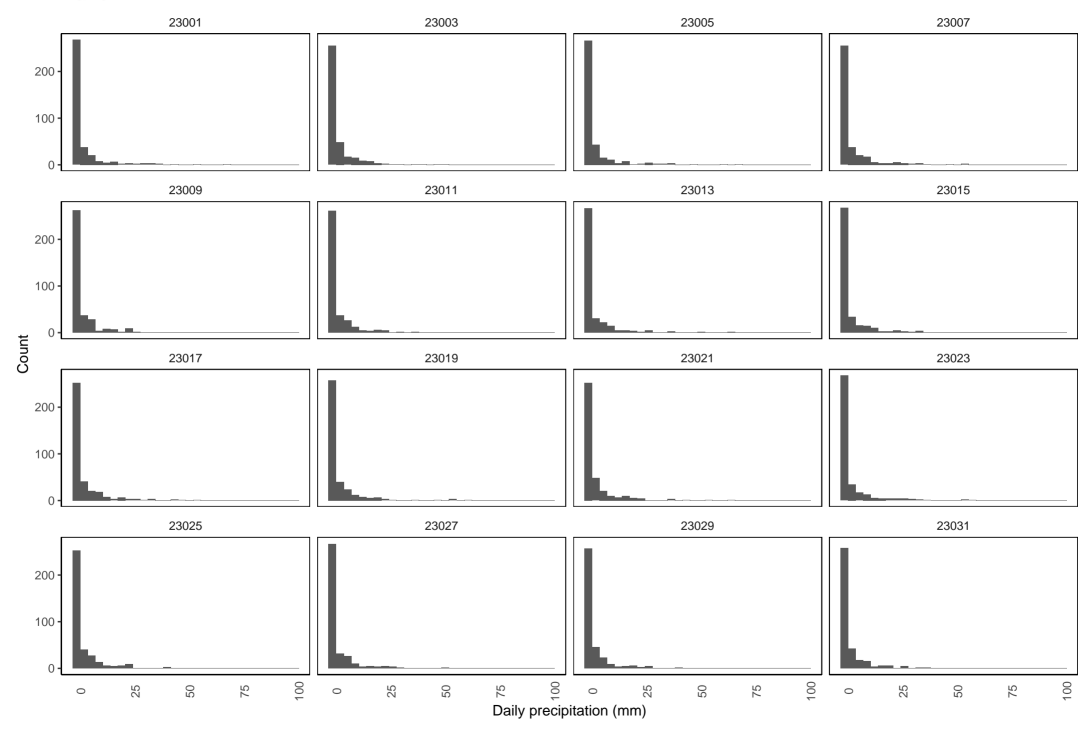
Kentucky



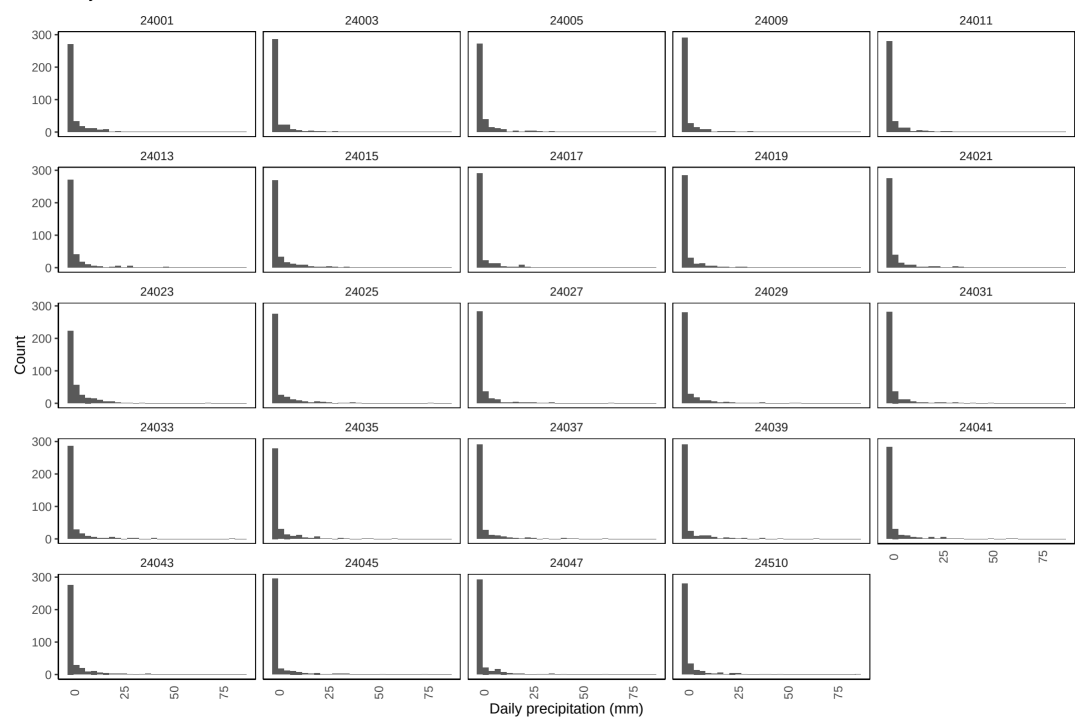
Louisiana



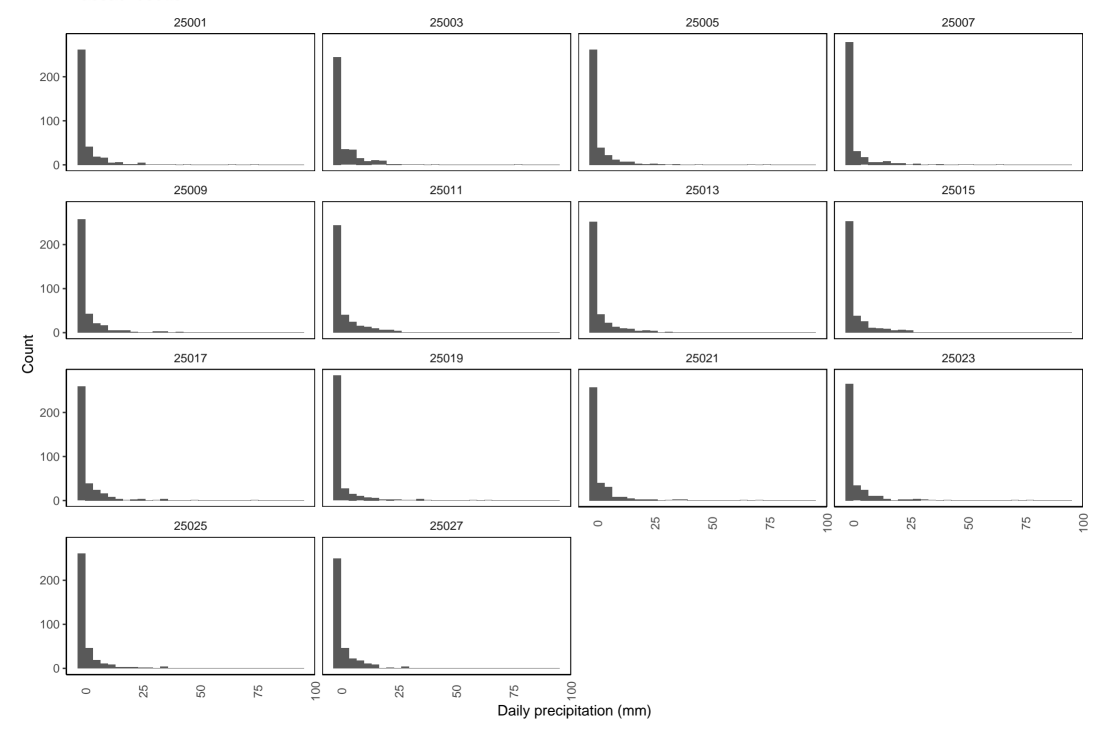
Maine

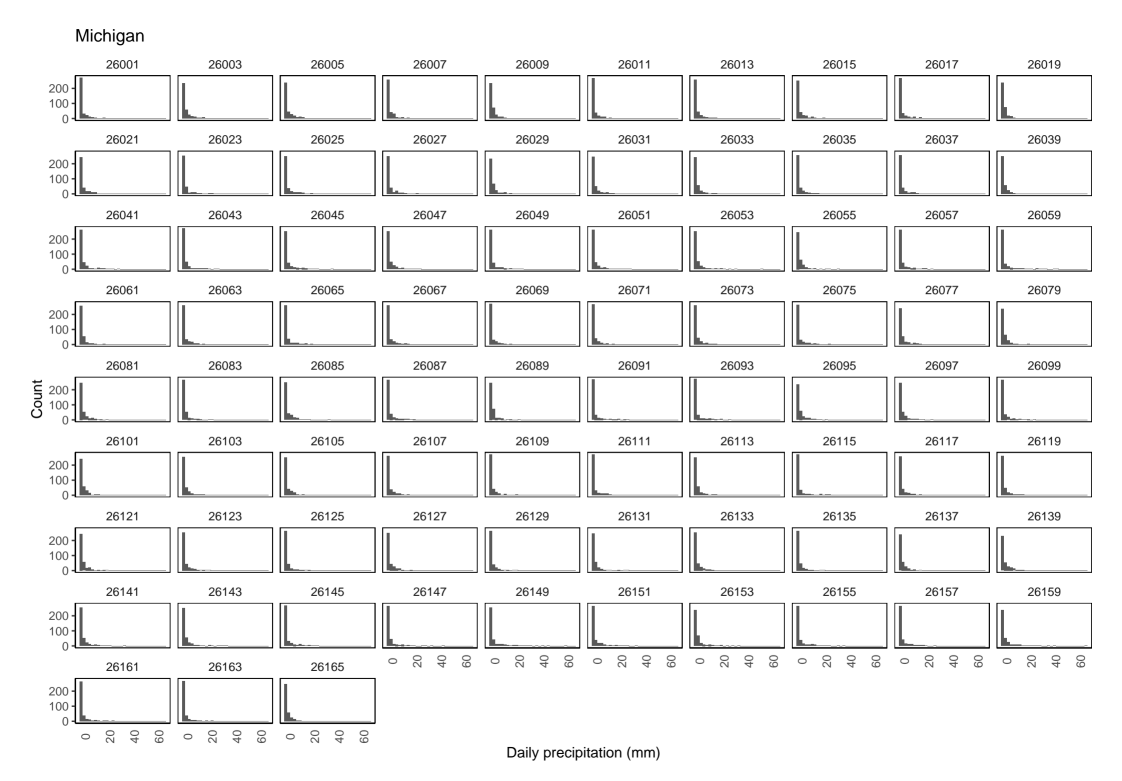


Maryland

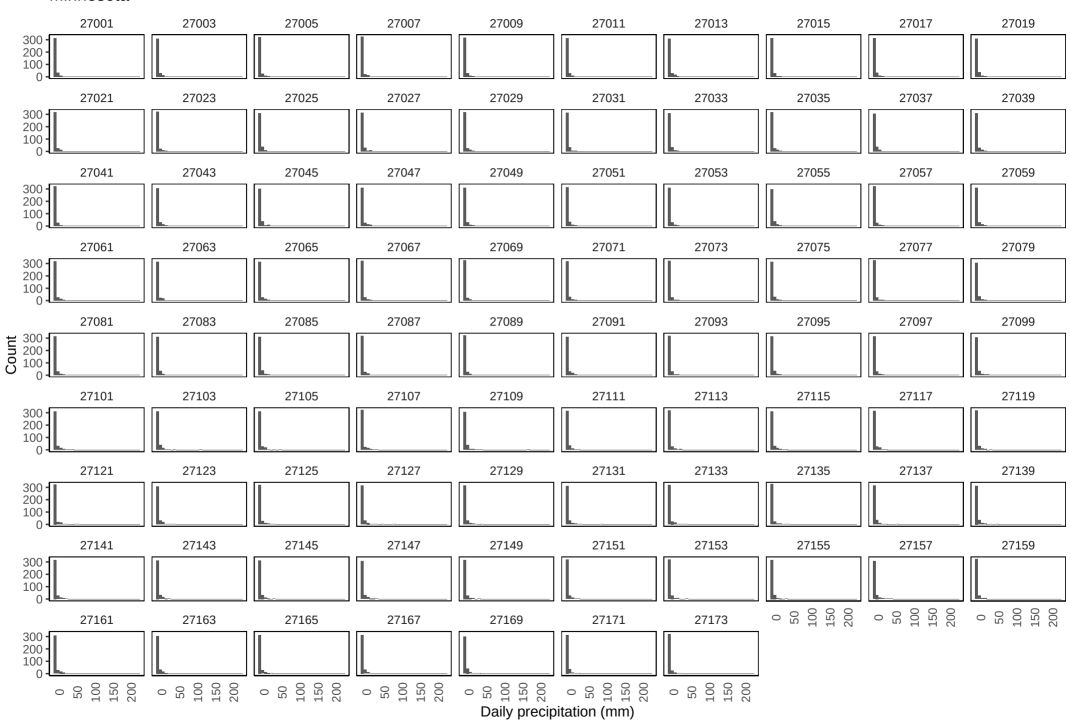


Massachusetts





Minnesota

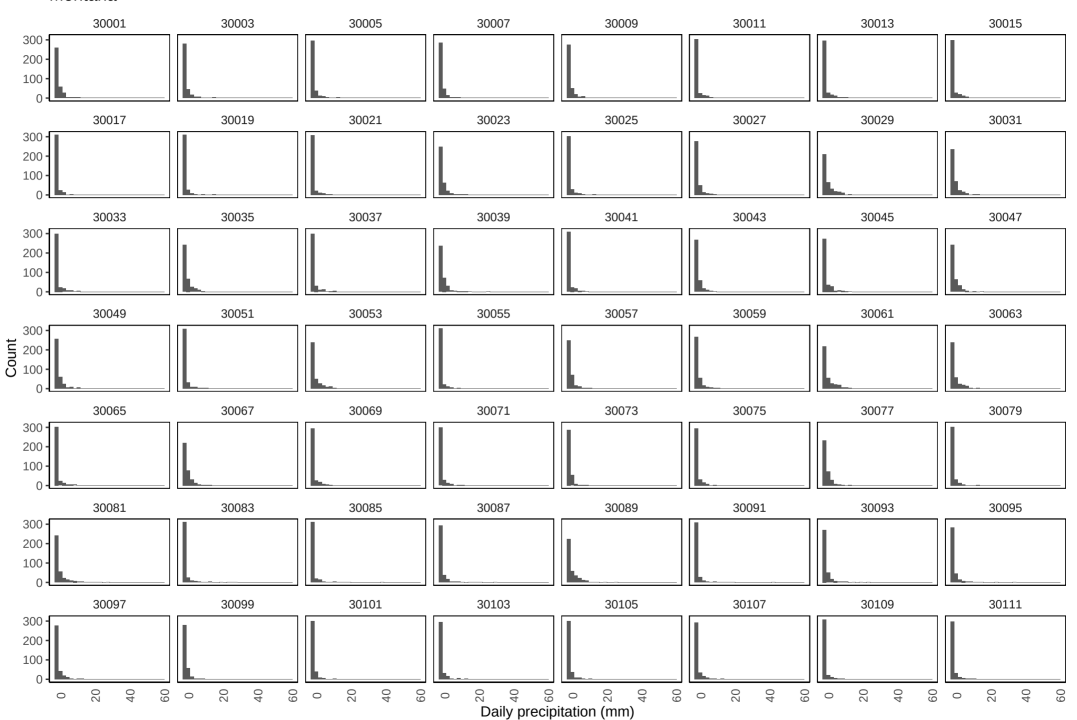


Mississippi **-**200 **-**100 **-**300 -200 -100 -300 -200 -100 -300 -200 -300 -200 -100 -300 -**-**100 **--**200 **-**100 **-**300 -200 -50 100 150 100 150 100 150 0 50 300 -200 -

Missouri 50 100 150 50 100 150 50 100 150 50 100 150

 0 50 100

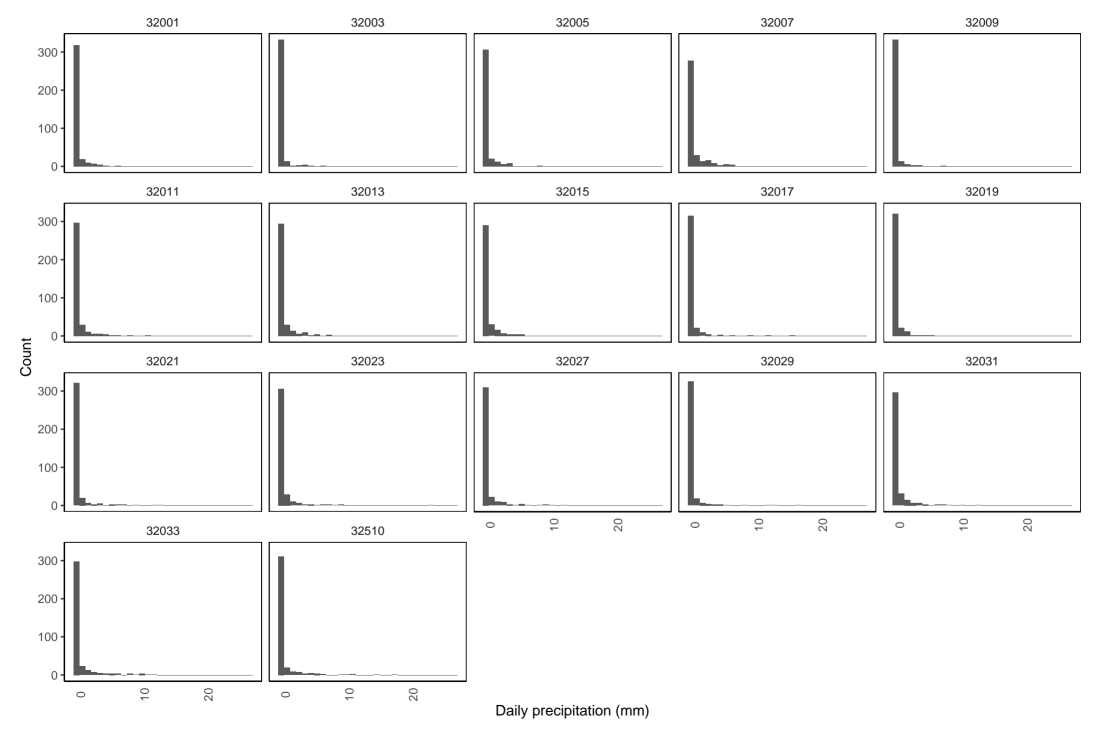
Montana



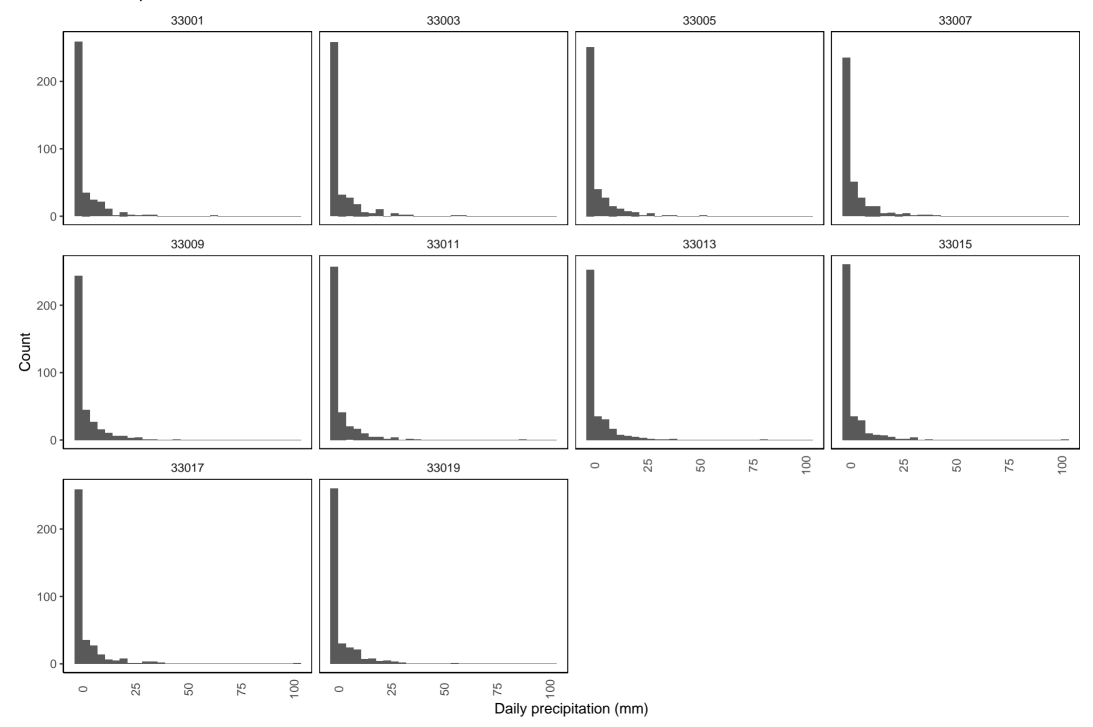
Nebraska **-**200 **-**100 **--**200 **-**100 **--**200 **-**100 **-**300 -200 -100 -**-**200 **-**100 **-**0 **--**200 **-**100 **-**0 30 300 -200 -100 -

Daily precipitation (mm)

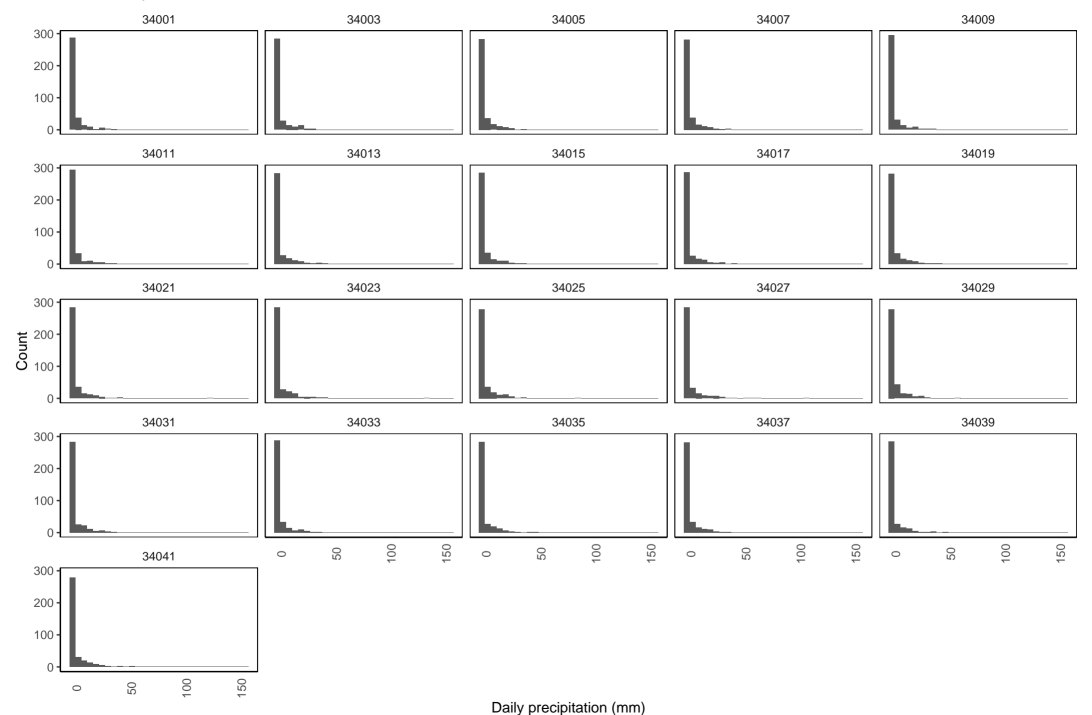
Nevada



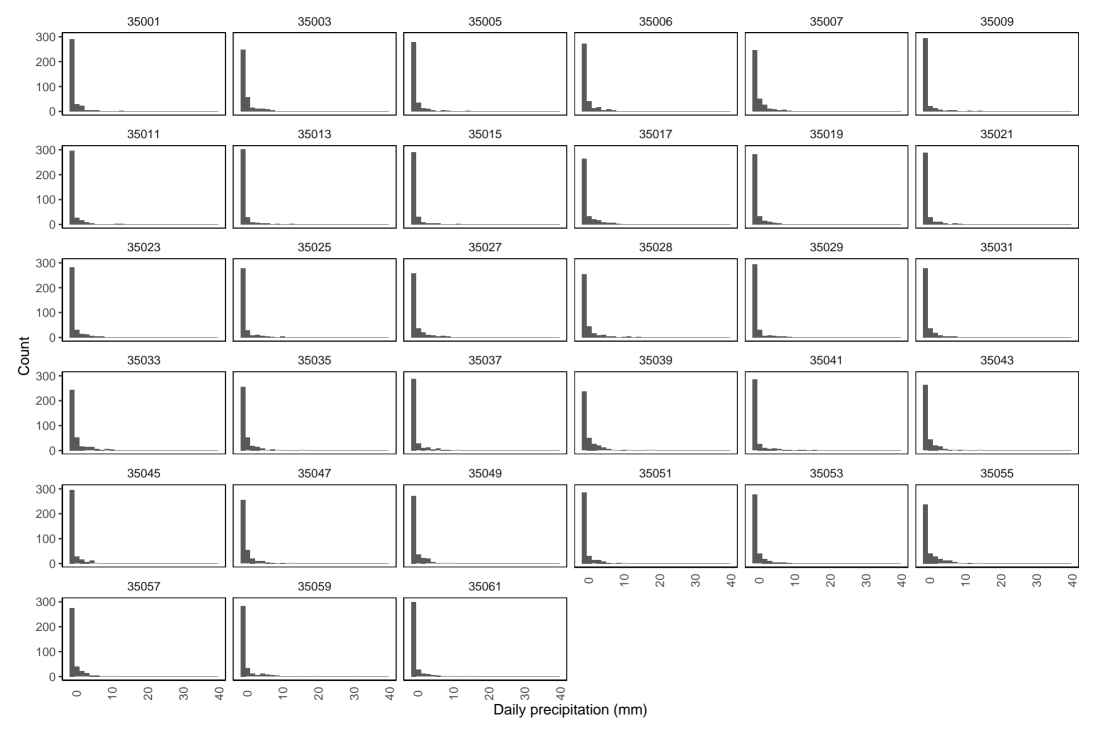
New Hampshire



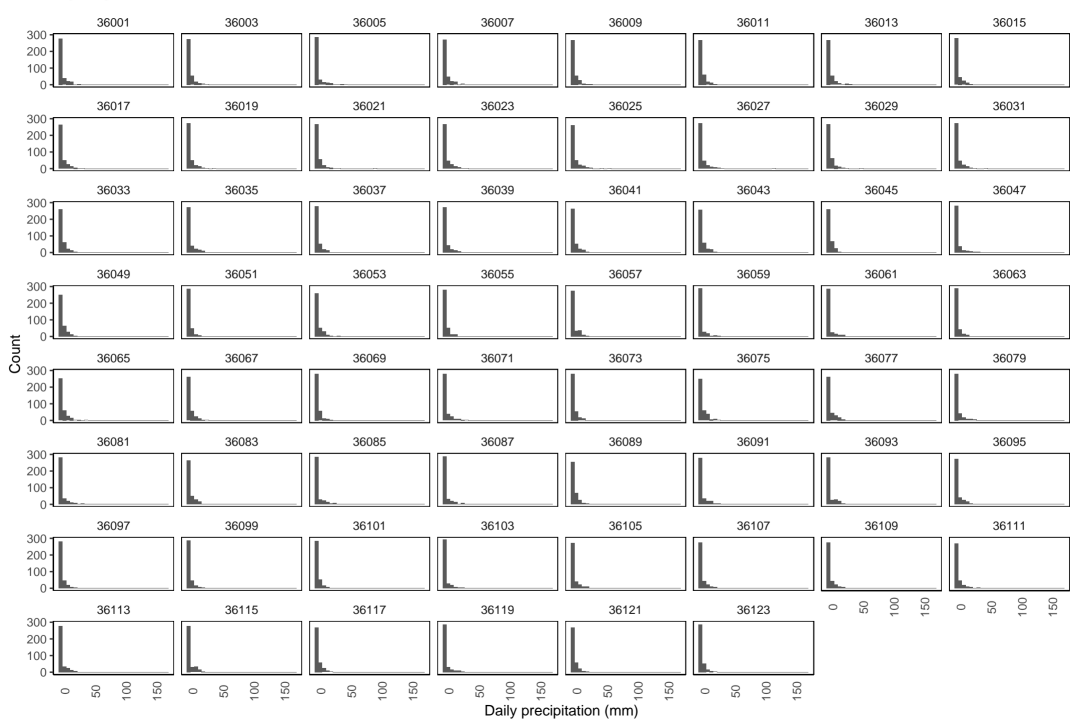
New Jersey



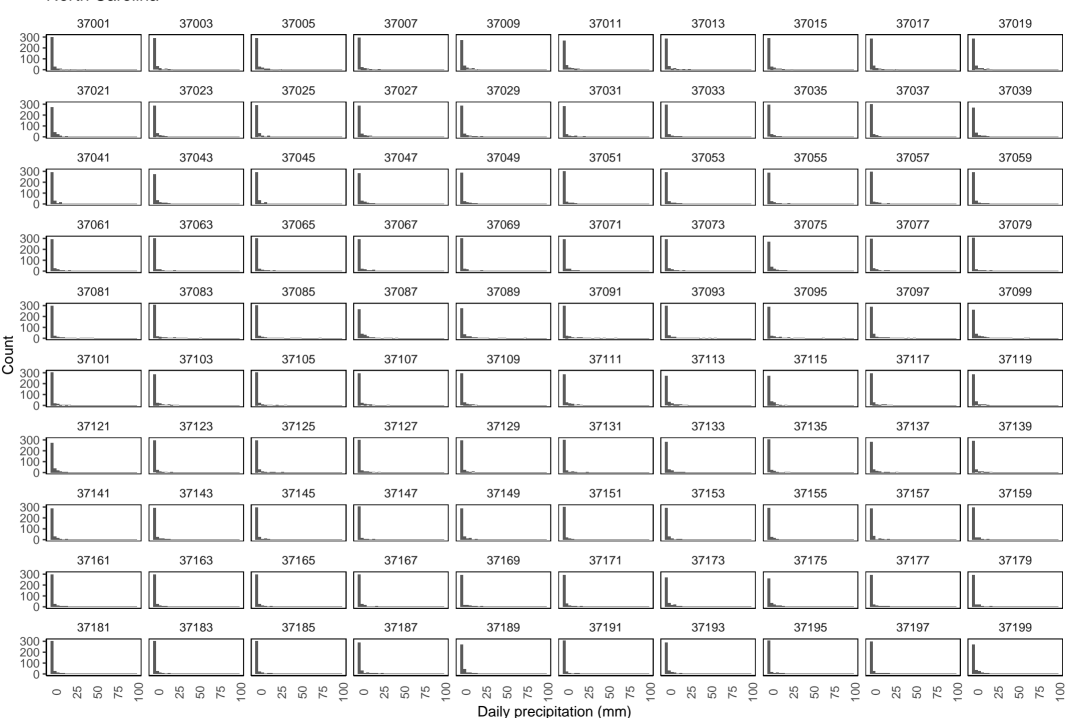




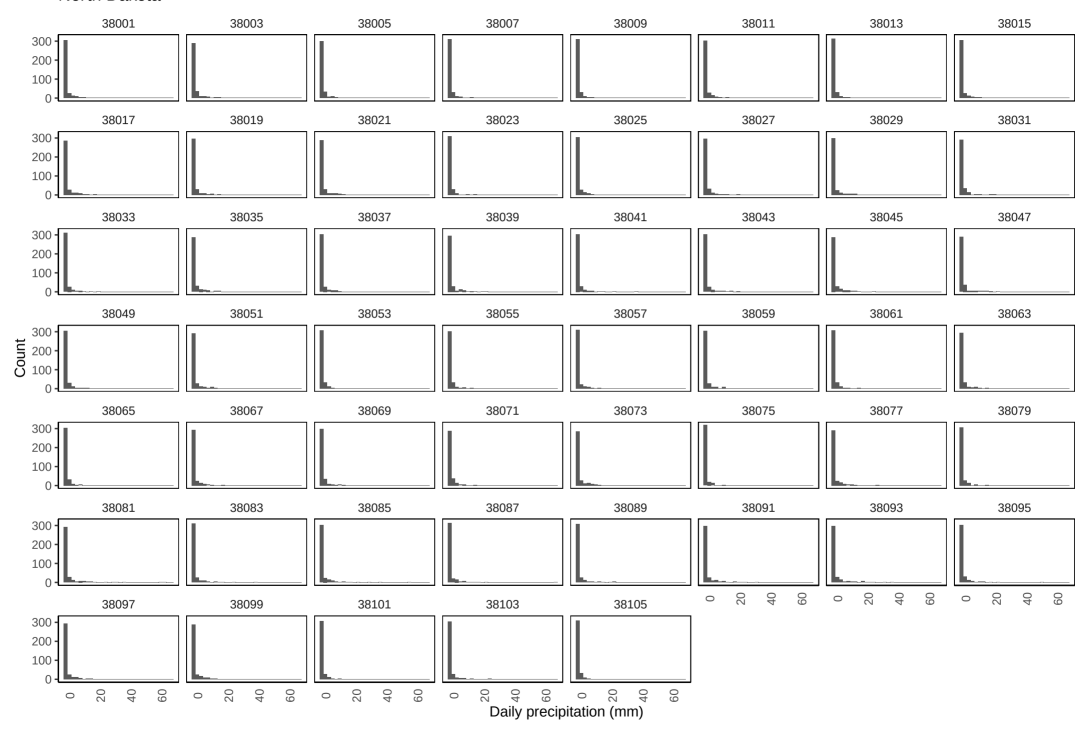
New York



North Carolina



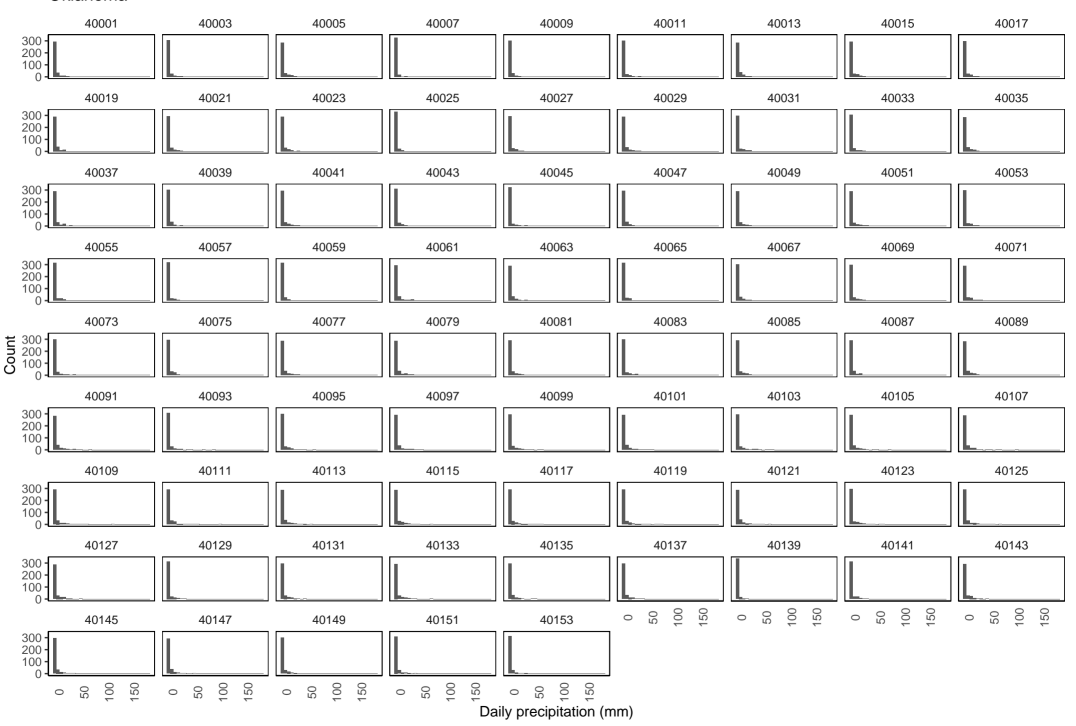
North Dakota



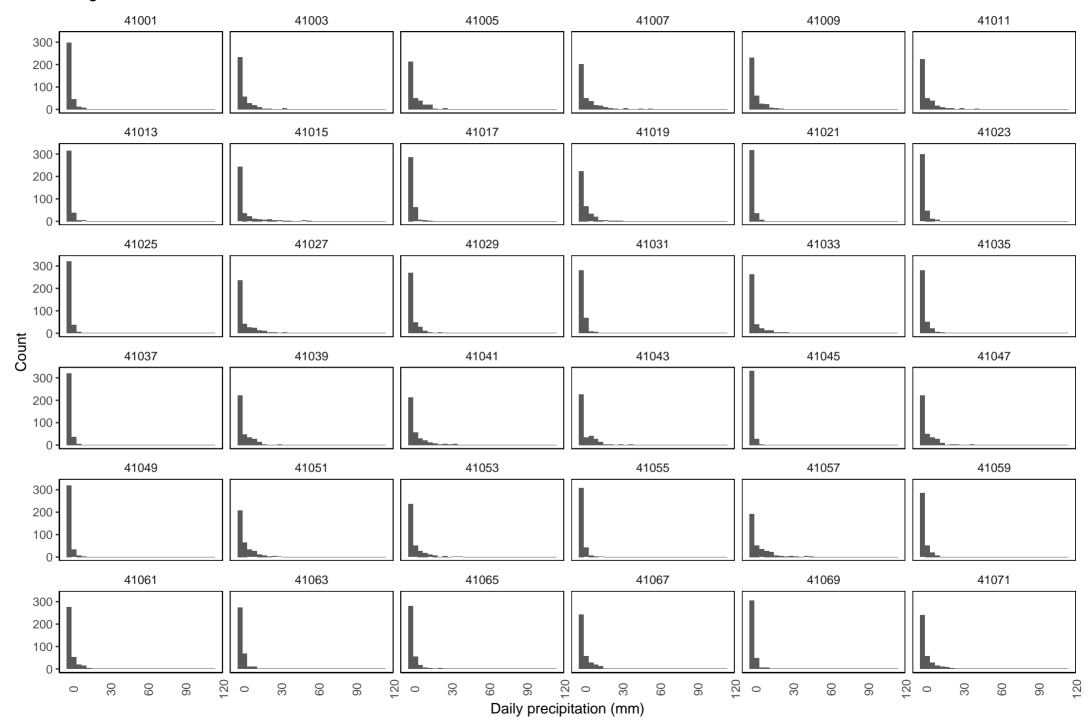
Ohio 300 -200 -100 -300 -200 -100 -**-**200 **-**100 **-**300 -200 -300 -200 -100 -300 -200 -**-**200 **-**100 **--**200 **-**0 -50 100 150 50 100 150 **-**200 **-**100 150 50 100 150 100 150 100 150 100 150 0 20

Daily precipitation (mm)

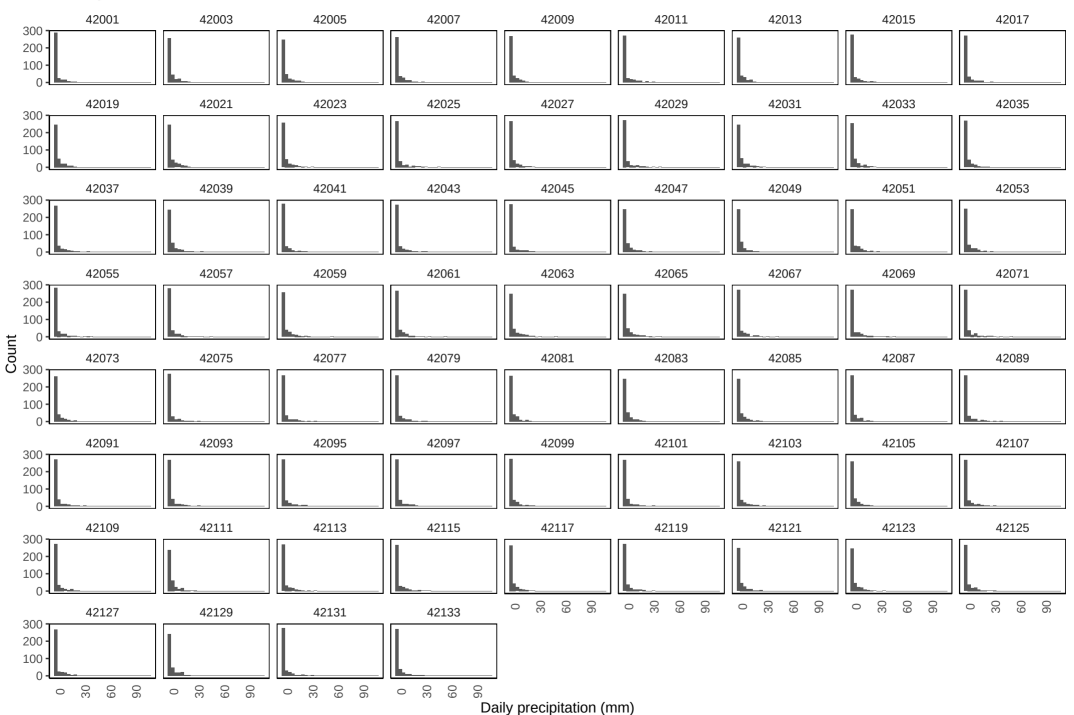
Oklahoma

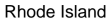


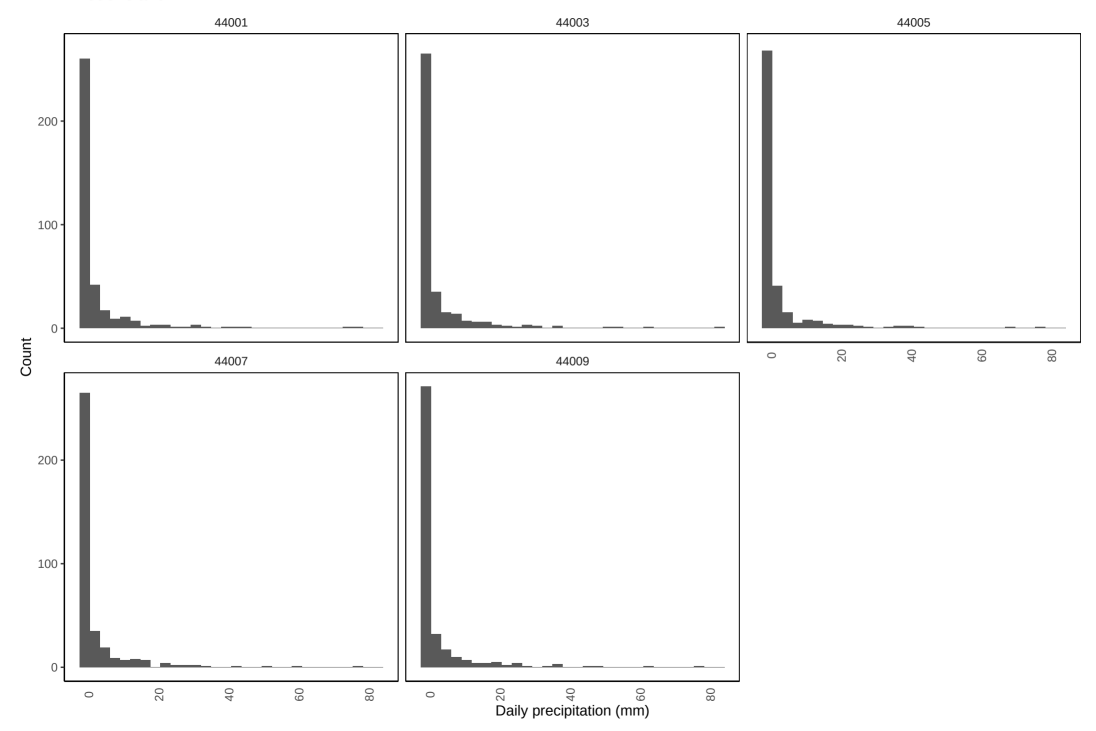
Oregon



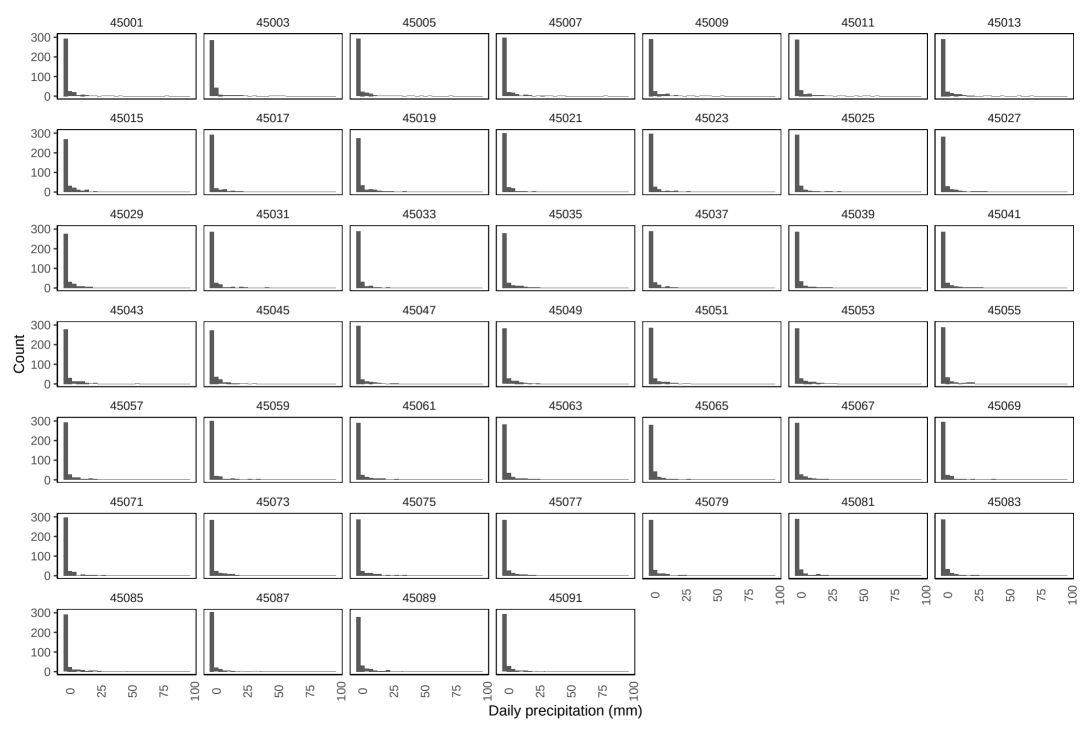
Pennsylvania



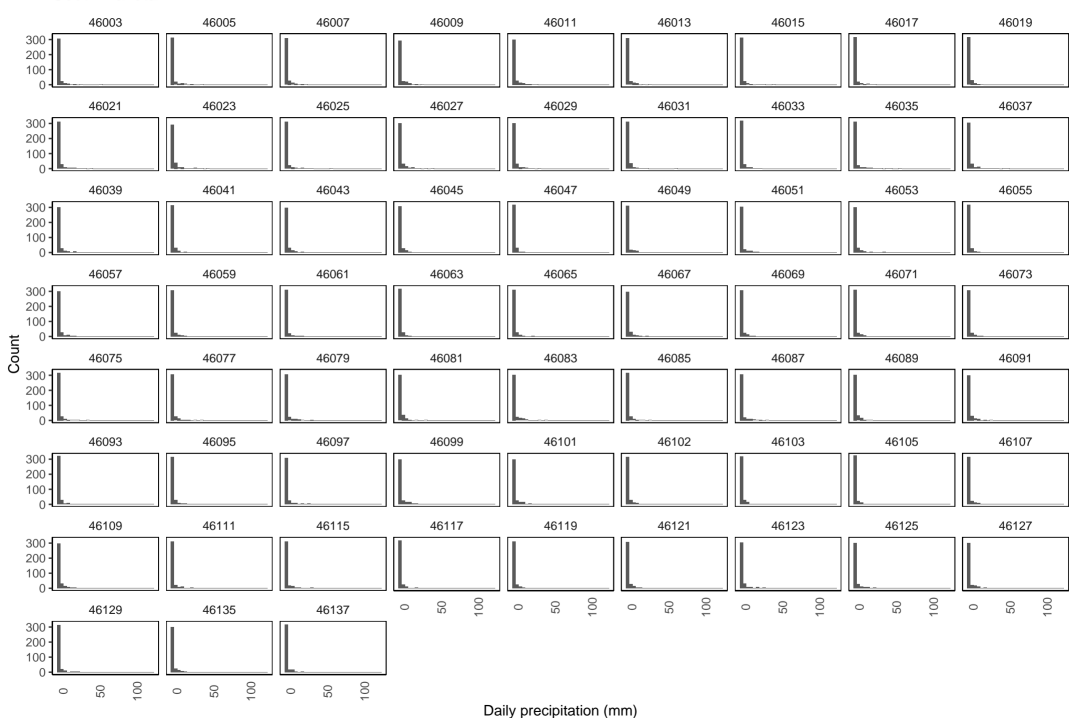




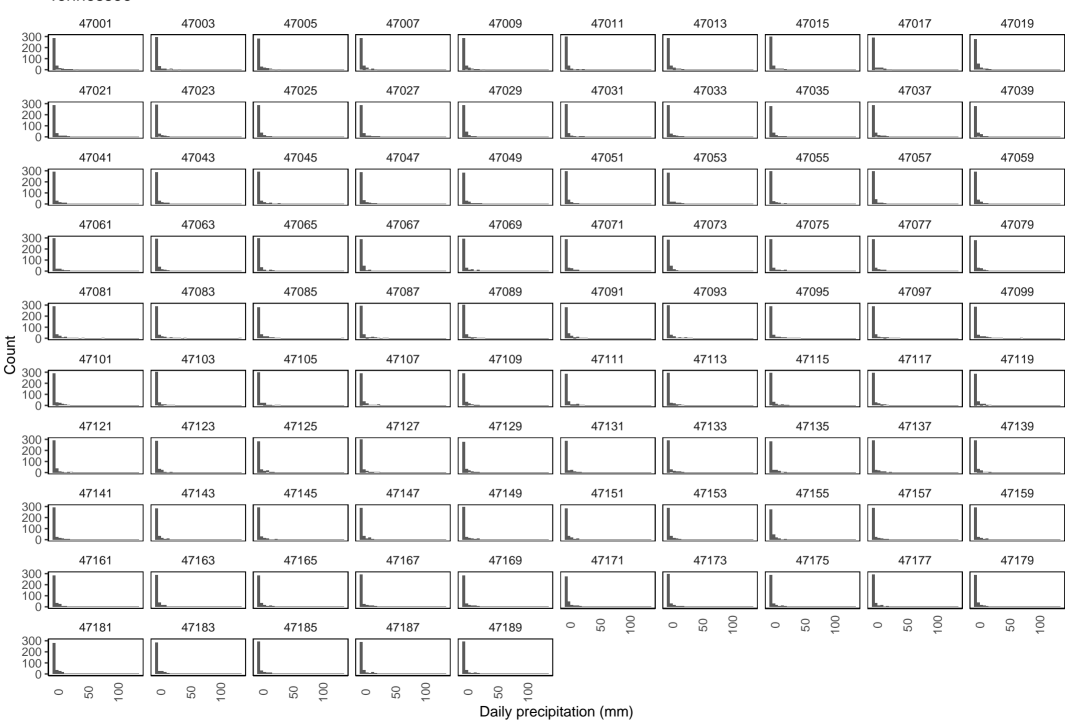
South Carolina



South Dakota



Tennessee

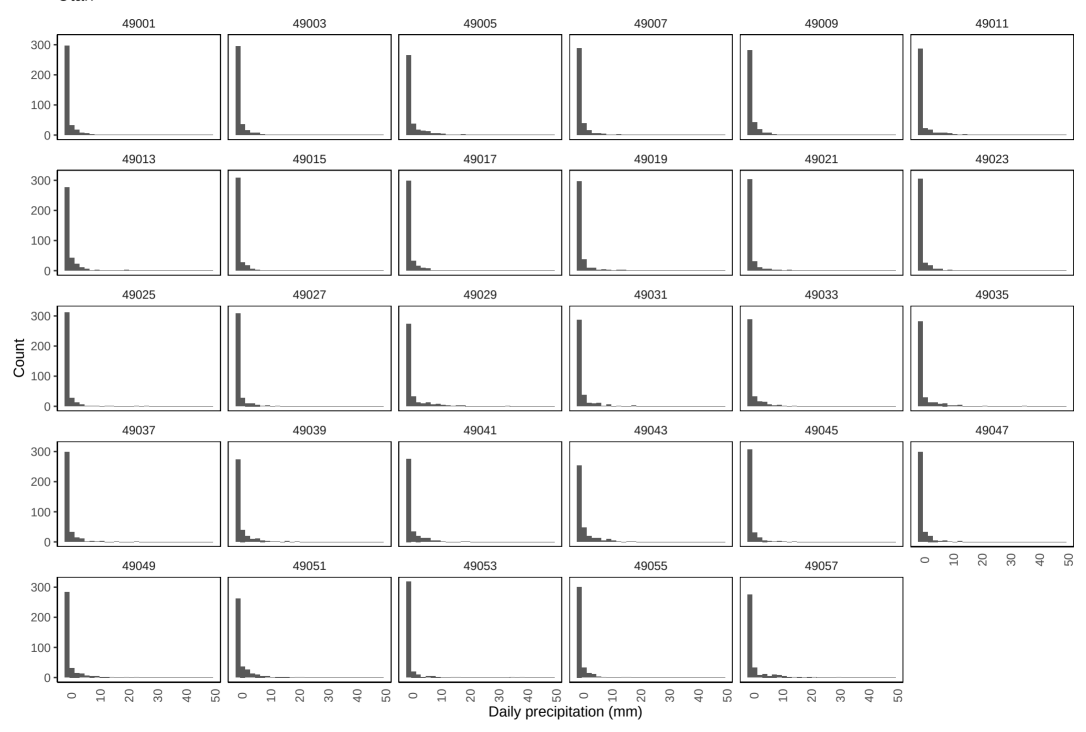


Texas

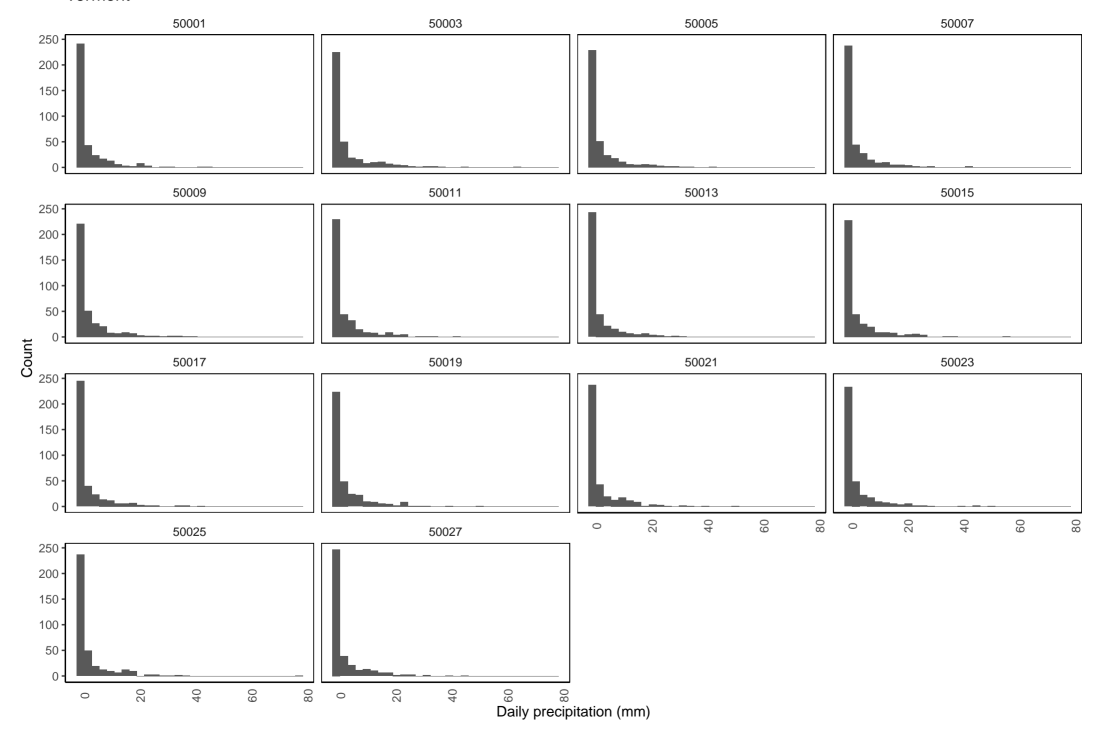
	IEXAS															
388	48001	48003	48005	48007	48009	48011	48013	48015	48017	48019	48021	48023	48025	48027	48029	48031
200	IL.	L	L	<u> </u>		L	L	L		L	L		L		_	
	48033	48035	48037	48039	48041	48043	48045	48047	48049	48051	48053	48055	48057	48059	48061	48063
700			L	L.		L		L		L	L		L			
	48065	48067	48069	48071	48073	48075	48077	48079	48081	48083	48085	48087	48089	48091	48093	48095
₽ ₽₽		L		L	L	L	L		L	L	L		L	L	L	L
	48097	48099	48101	48103	48105	48107	48109	48111	48113	48115	48117	48119	48121	48123	48125	48127
200	L	L				L			L							
200 = 300 =	48129	48131	48133	48135	48137	48139	48141	48143	48145	48147	48149	48151	48153	48155	48157	48159
						L					L				L	L
	48161	48163	48165	48167	48169	48171	48173	48175	48177	48179	48181	48183	48185	48187	48189	48191
		10100	10100	1 1	10103		10170	10170	10177	1 [1 1	70100	10100	10107		
	48193	49405	40407	40400	40204	40202	4000E	40207	49200	40044	40040	40045	40047	40240	40004	40000
		48195	48197	48199	48201	48203	48205	48207	48209	48211	48213	48215	48217	48219	48221	48223
				l III												
	48225	48227	48229	48231	48233	48235	48237	48239	48241	48243	48245	48247	48249	48251	48253	48255
	IL.	L	L.	<u>L</u>		L	L	L	<u>L</u>	<u> </u>	IL.			L		
	48257	48259	48261	48263	48265	48267	48269	48271	48273	48275	48277	48279	48281	48283	48285	48287
	L	_	L	L		L		L		L	L			L	L	
	48289	48291	48293	48295	48297	48299	48301	48303	48305	48307	48309	48311	48313	48315	48317	48319
200	L	L	L		L	L				L	L					
	48321	48323	48325	48327	48329	48331	48333	48335	48337	48339	48341	48343	48345	48347	48349	48351
₽ ₽₽	L		L			L	L	L		L	L			L	L	L
	48353	48355	48357	48359	48361	48363	48365	48367	48369	48371	48373	48375	48377	48379	48381	48383
200					L	L	L				L			L		
0	48385	48387	48389	48391	48393	48395	48397	48399	48401	48403	48405	48407	48409	48411	48413	48415
200		L				L			L		L					
	48417	48419	48421	48423	48425	48427	48429	48431	48433	48435	48437	48439	48441	48443	48445	48447
200		40419	10421	40423	40423	40427	40429	40431	40433	1 1	40437	1 1	40441	40443	40443	40447
109.		40.454	40.450	40.455	40.457	40.450	40.404	40.400	40.405	40.407		40.474	40.470	40.475	40.477	40.470
200	48449	48451	48453	48455	48457	48459	48461	48463	48465	48467	48469	48471 1 II	48473	48475	48477	48479
4 ⊌ 9 :		40.00	40:55	10:0-	40:00	40.55	40:00	40:5-	40:00	40:55	10-01	10-00	40555	40-0-	00000	00000
388	48481	48483	48485	48487	48489	48491	48493	48495	48497	48499	48501	48503	48505	48507	20100	0 50 100 150 200
200	- 0000		0.000	000		- 000	0.000		- 000	0 - 000	0 - 000				D	
	0 3 2 5 5	10200	202020	2020	0 7 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	02000		Sogetic			0 7 0 5 1	200	1020	302000	N	

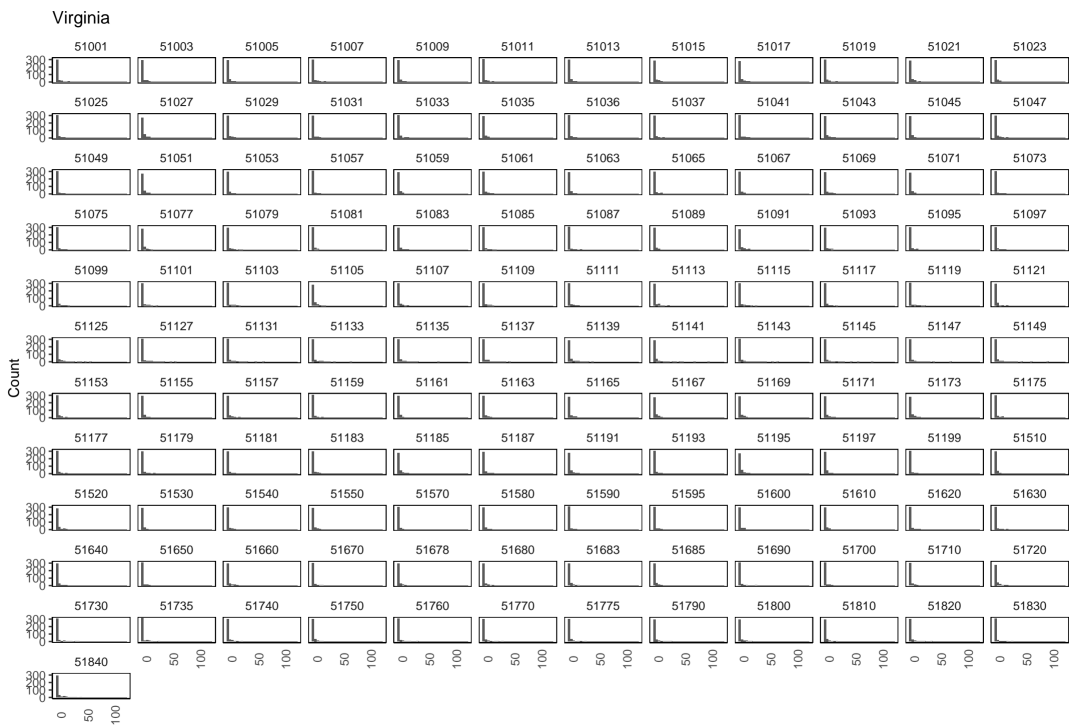
Daily precipitation (mm)

Utah

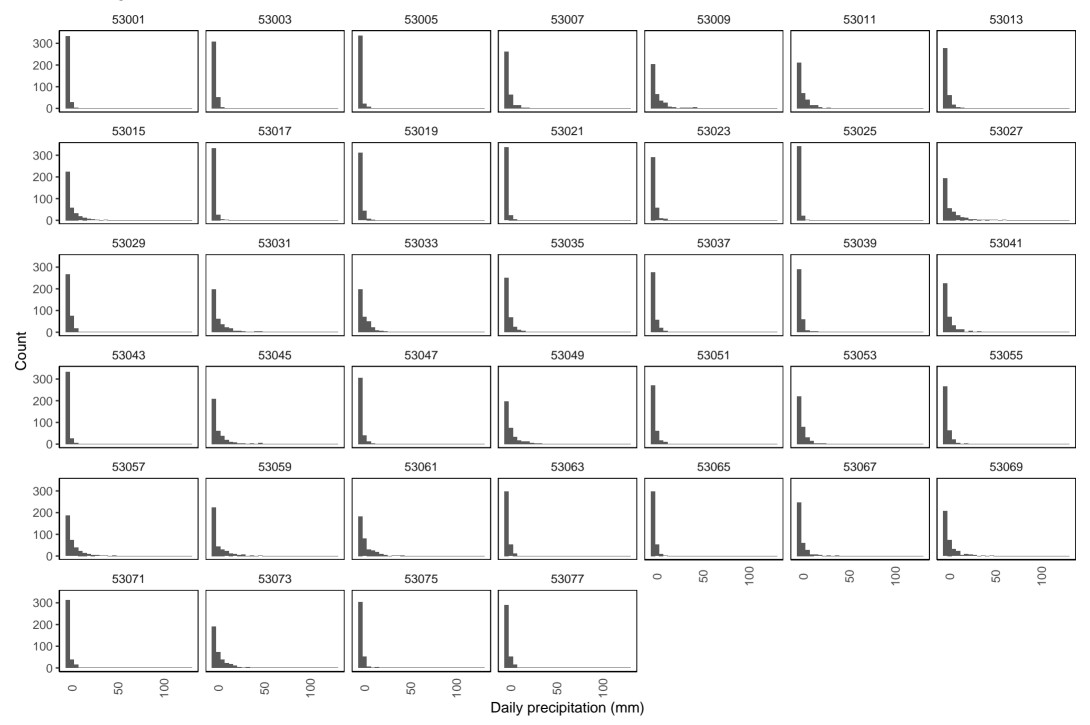


Vermont

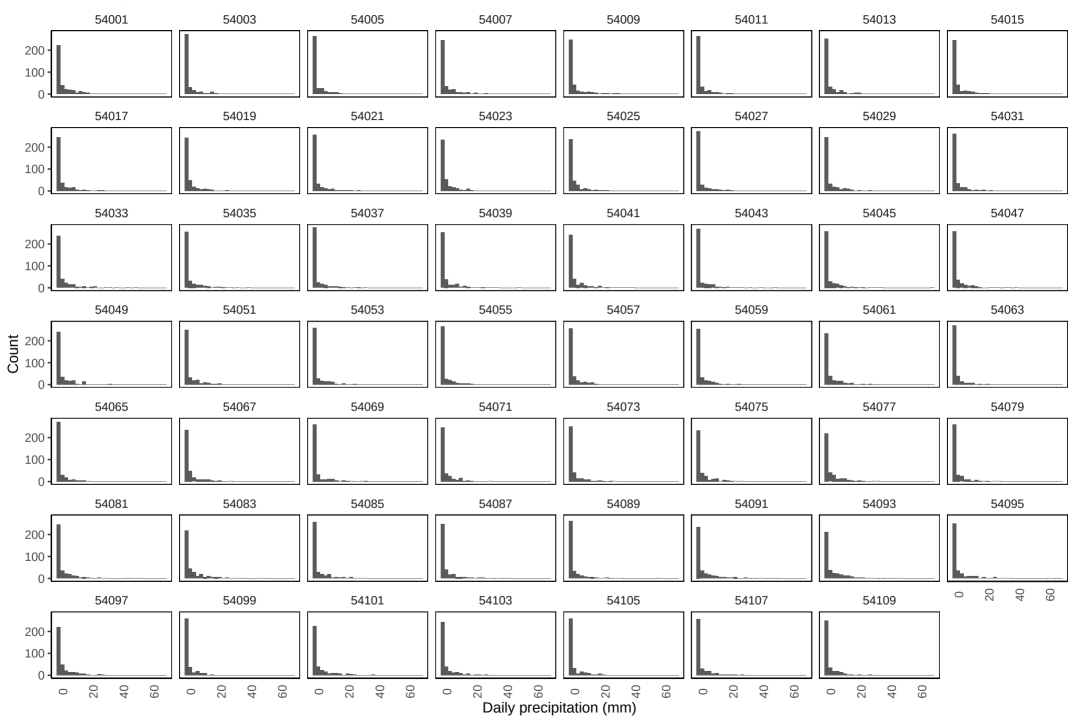




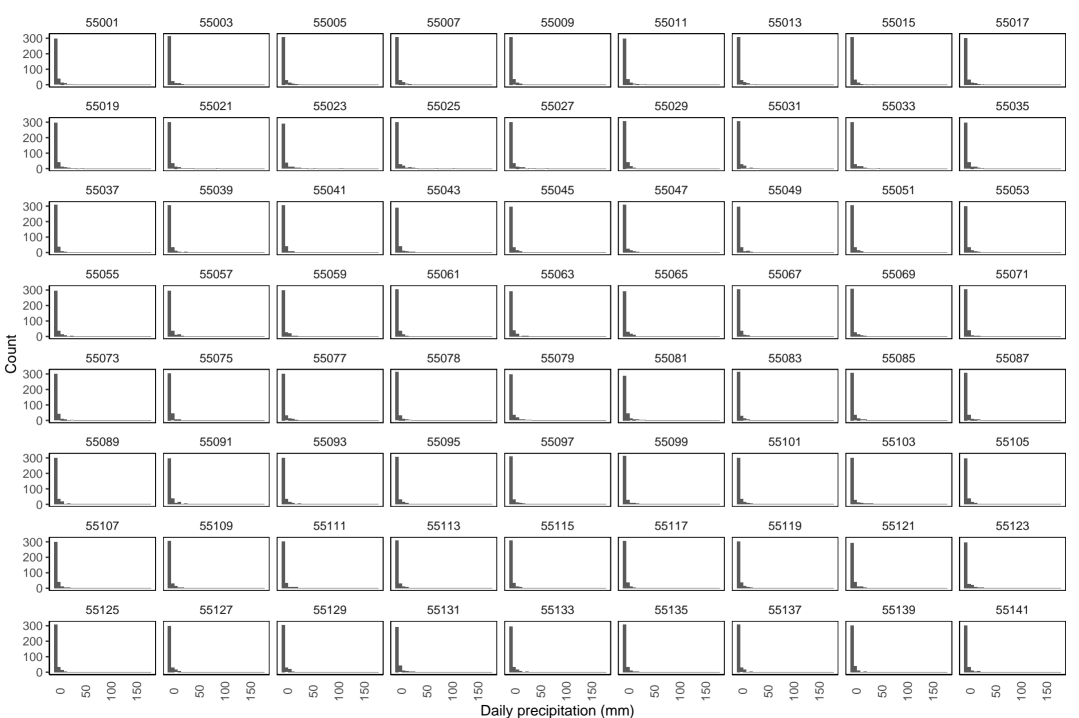
Washington



West Virginia



Wisconsin



Wyoming

