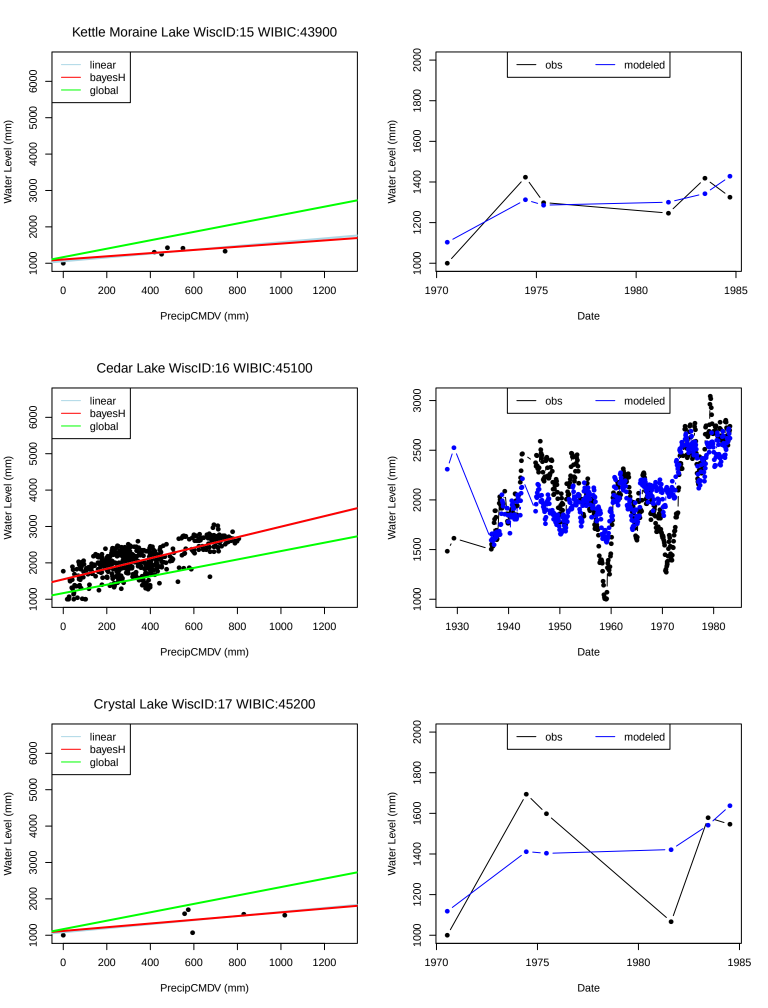
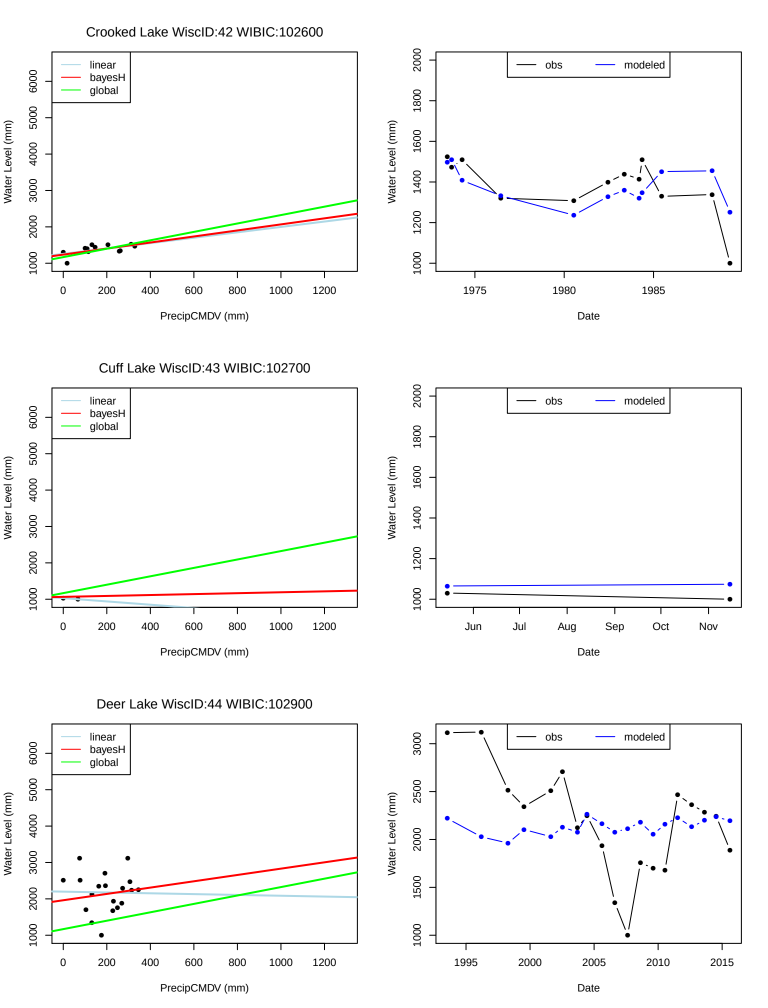
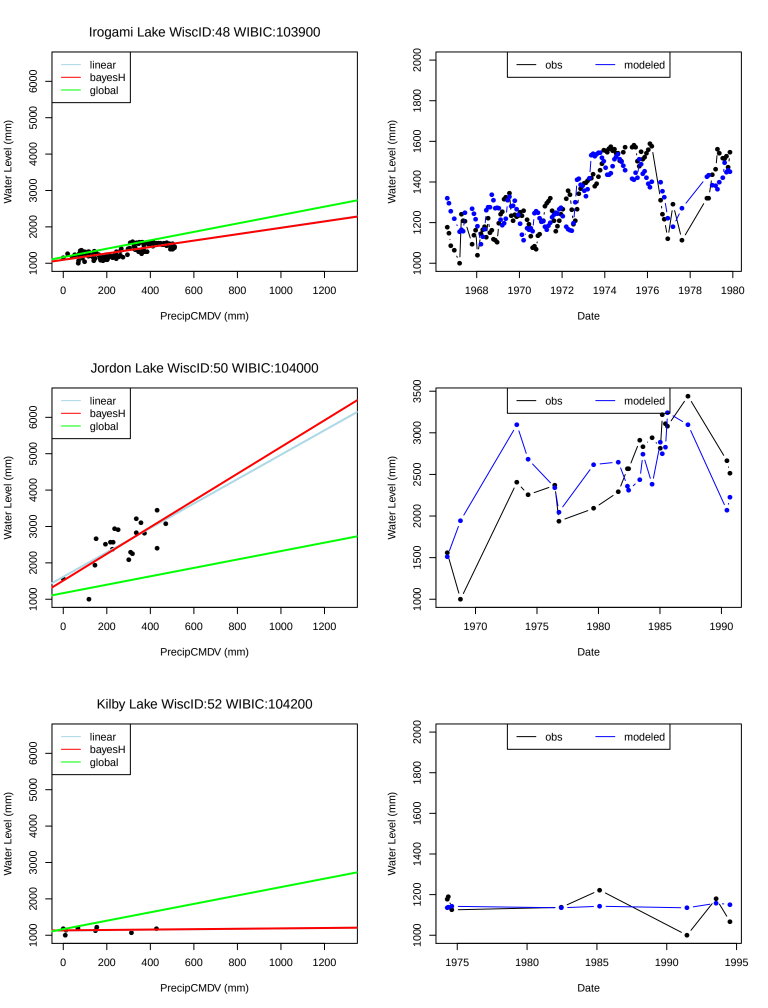
### Forest Lake WiscID:3 WIBIC:8900 linear obs modeled bayesH global Water Level (mm) Water Level (mm) PrecipCMDV (mm) Date Dickman Lake WiscID:11 WIBIC:41900 linear obs modeled bayesH global Water Level (mm) Water Level (mm) PrecipCMDV (mm) Date Cedar Lake WiscID:13 WIBIC:42800 linear obs modeled bayesH global Water Level (mm) Water Level (mm) PrecipCMDV (mm) Date

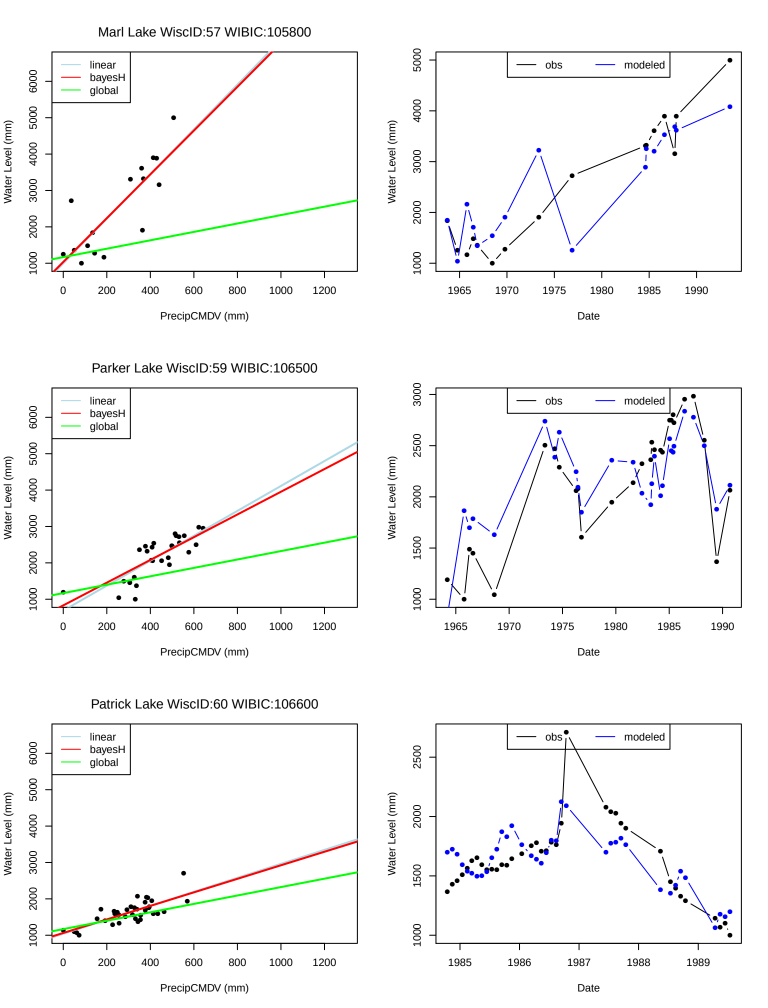


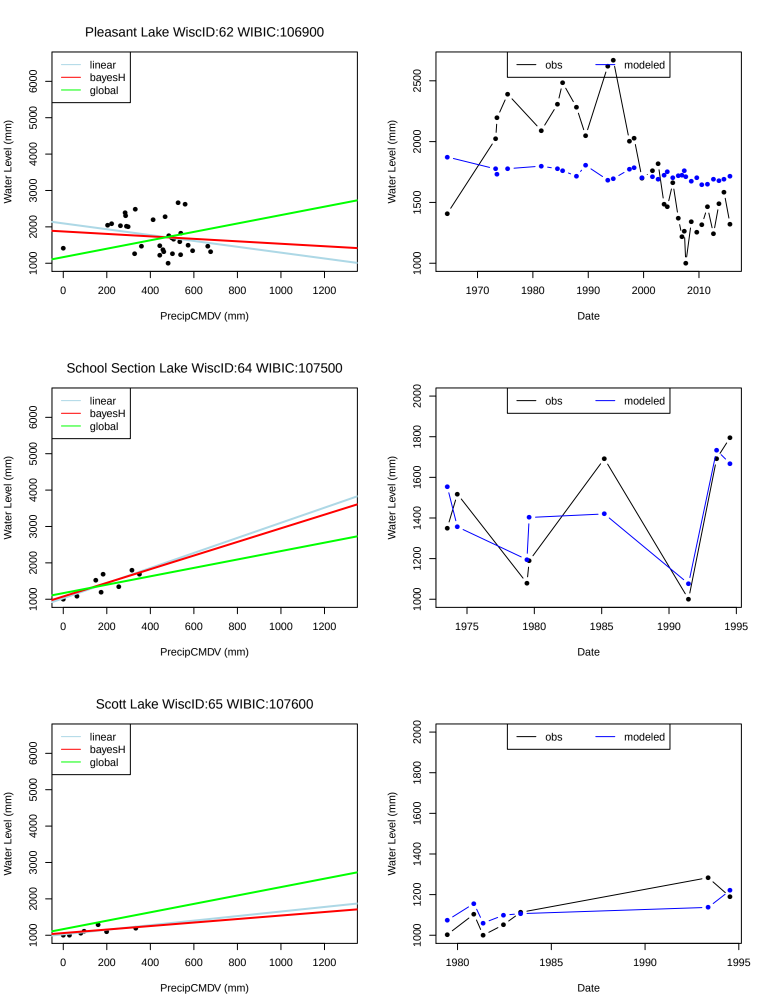
### Bullhead Lake WiscID:23 WIBIC:68300 linear obs modeled bayesH global Water Level (mm) Water Level (mm) PrecipCMDV (mm) Date Round Lake WiscID:24 WIBIC:68600 linear obs modeled bayesH global Water Level (mm) Water Level (mm) PrecipCMDV (mm) Date Boot Lake WiscID:28 WIBIC:77600 linear obs modeled bayesH global Water Level (mm) Water Level (mm) PrecipCMDV (mm) Date





# Lucerne Lake WiscID:53 WIBIC:104600 linear obs modeled bayesH global Water Level (mm) Water Level (mm) PrecipCMDV (mm) Date Sharon Lake WiscID:54 WIBIC:104700 linear obs modeled bayesH global Water Level (mm) Water Level (mm) PrecipCMDV (mm) Date Little Hills Lake WiscID:56 WIBIC:105200 obs linear modeled bayesH global Water Level (mm) Water Level (mm) PrecipCMDV (mm) Date

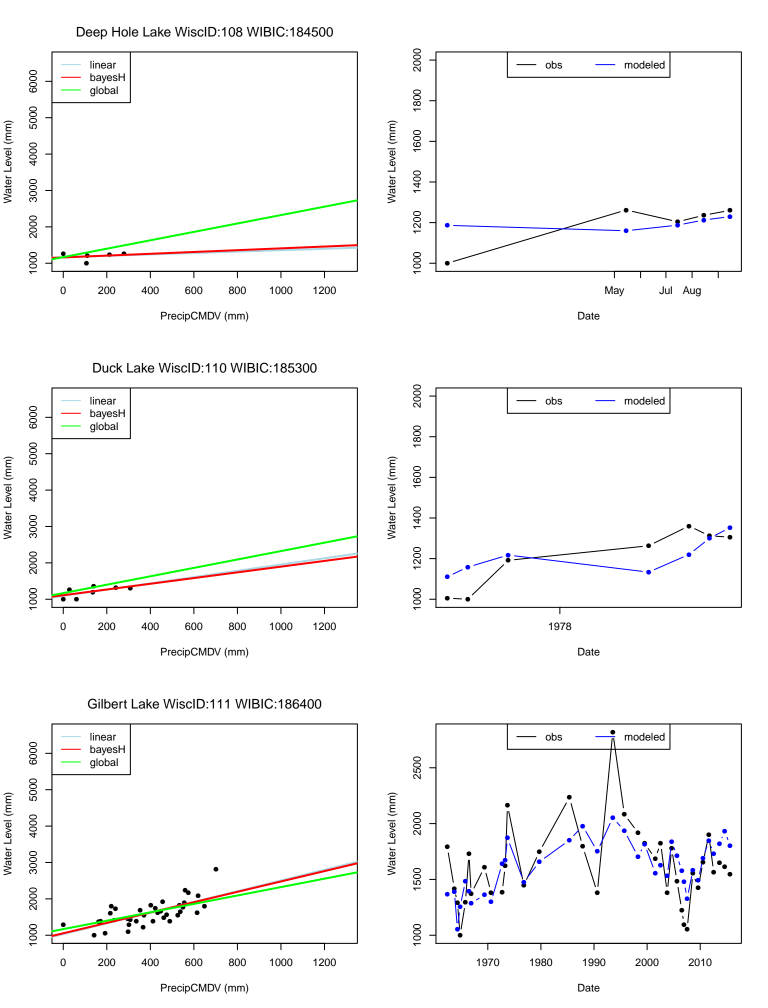


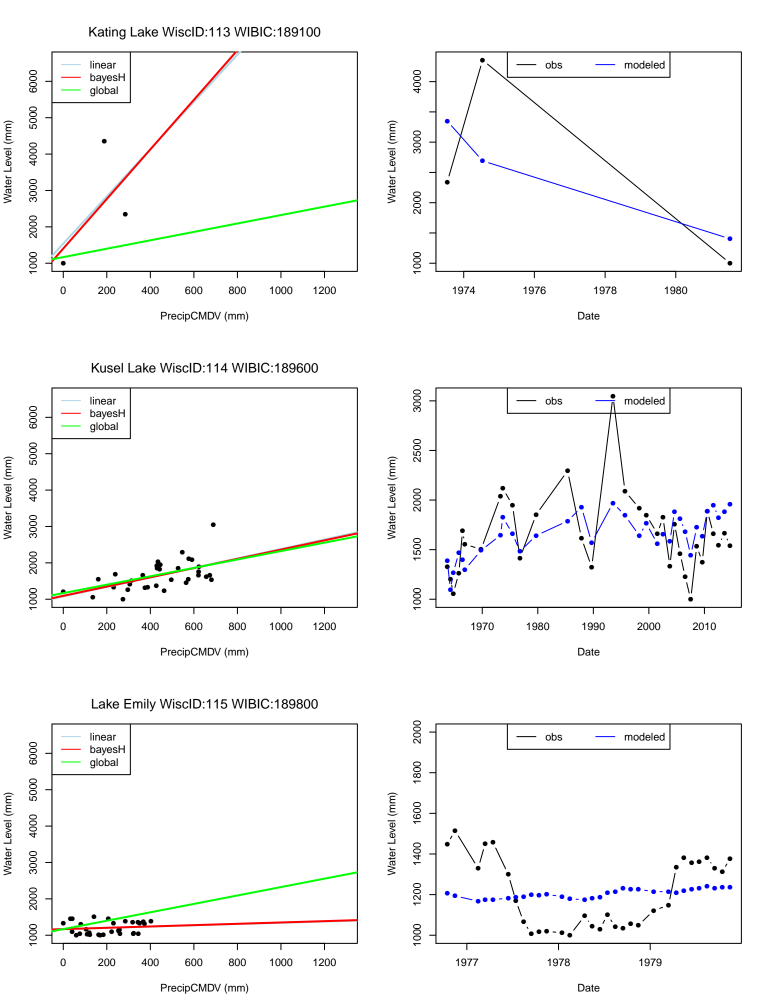


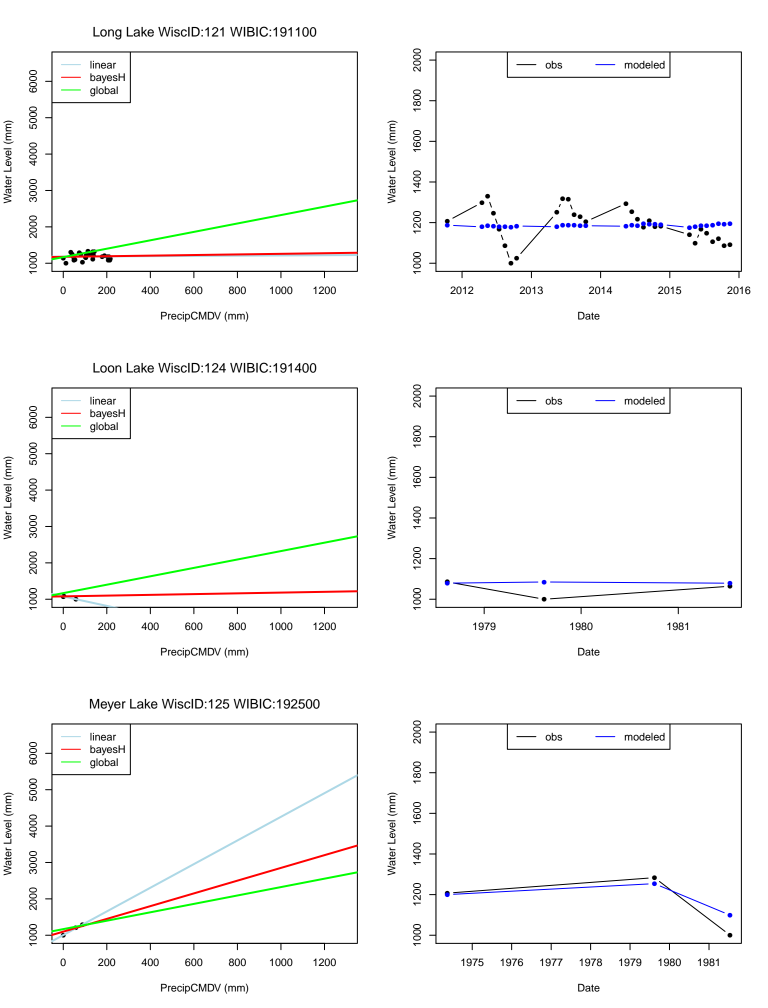
Big Silver Lake WiscID:67 WIBIC:107900 linear obs modeled bayesH global Water Level (mm) Water Level (mm) PrecipCMDV (mm) Date Tuttle Lake WiscID:68 WIBIC:108200 linear obs modeled bayesH global Water Level (mm) Water Level (mm) PrecipCMDV (mm) Date Twin Lakes WiscID:69 WIBIC:117000 obs linear modeled bayesH global Water Level (mm) Water Level (mm) PrecipCMDV (mm) Date

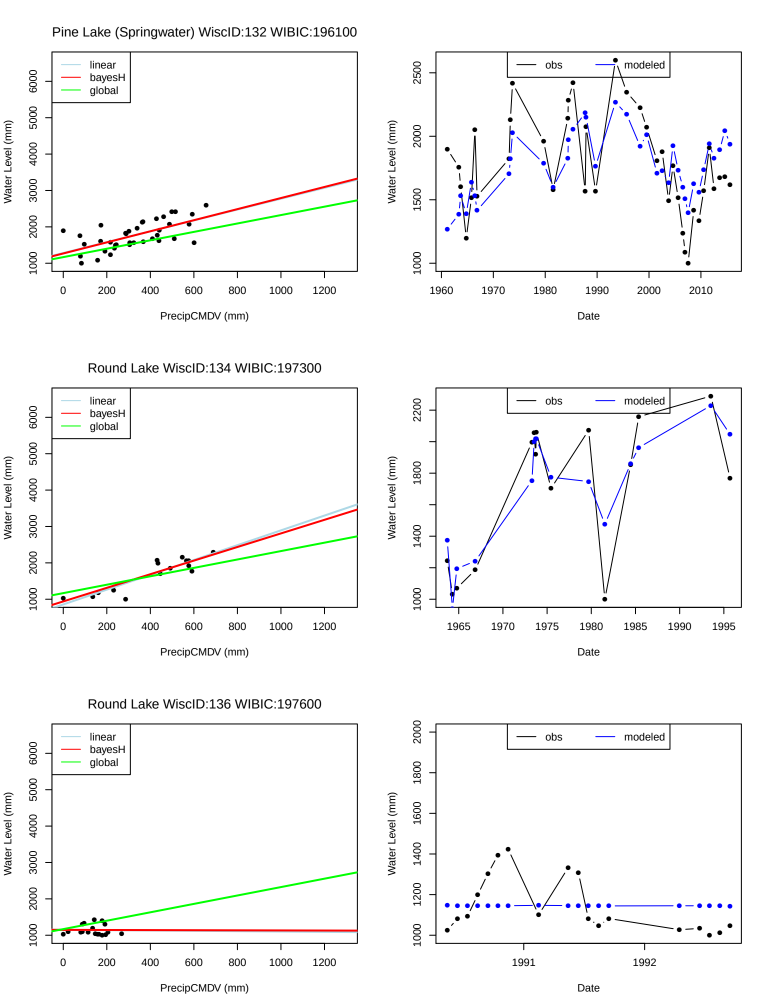
## Bear Lake WiscID:97 WIBIC:181900 linear obs modeled bayesH global Water Level (mm) Water Level (mm) PrecipCMDV (mm) Date Hills Lake WiscID:99 WIBIC:182100 obs modeled linear bayesH global Water Level (mm) Water Level (mm) PrecipCMDV (mm) Date Big Twin Lake WiscID:102 WIBIC:182200 linear obs modeled bayesH global Water Level (mm) Water Level (mm) PrecipCMDV (mm) Date

Big Twin Lake WiscID:103 WIBIC:182300 linear modeled bayesH global Water Level (mm) Water Level (mm) PrecipCMDV (mm) Date Crystal Lake WiscID:105 WIBIC:184200 linear obs modeled bayesH global Water Level (mm) Water Level (mm) PrecipCMDV (mm) Date Dark Lake WiscID:107 WIBIC:184300 linear obs modeled bayesH global Water Level (mm) Water Level (mm) PrecipCMDV (mm) Date









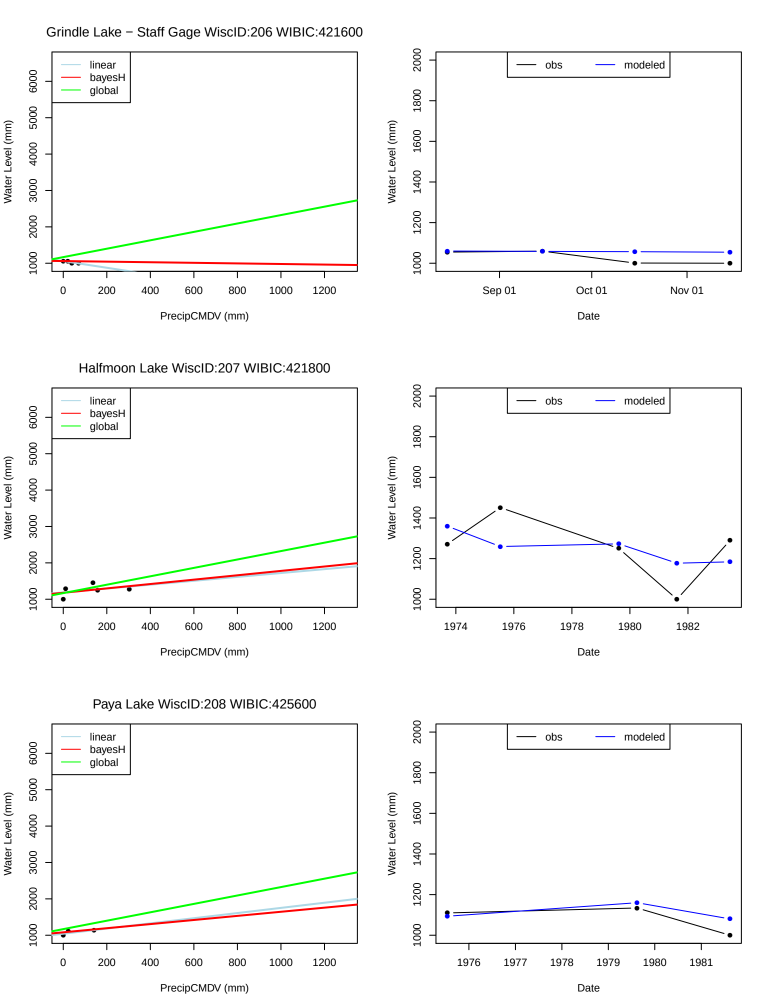
### Sand Lake WiscID:137 WIBIC:197900 linear obs modeled bayesH global Water Level (mm) Water Level (mm) Jun 15 Jun 22 Jun 29 Jul 06 Jul 13 PrecipCMDV (mm) Date Sawyer Lake WiscID:138 WIBIC:198100 linear obs modeled bayesH global Water Level (mm) Water Level (mm) PrecipCMDV (mm) Date Silver Lake WiscID:139 WIBIC:198800 linear obs modeled bayesH global Water Level (mm) Water Level (mm) PrecipCMDV (mm) Date

### Stenson Lake WiscID:140 WIBIC:199300 linear obs modeled bayesH global Water Level (mm) Water Level (mm) PrecipCMDV (mm) Date Sunset Lake WiscID:141 WIBIC:199700 linear obs modeled bayesH global Water Level (mm) Water Level (mm) PrecipCMDV (mm) Date Thomas Lake WiscID:142 WIBIC:200300 linear obs modeled bayesH global Water Level (mm) Water Level (mm) PrecipCMDV (mm) Date

Date

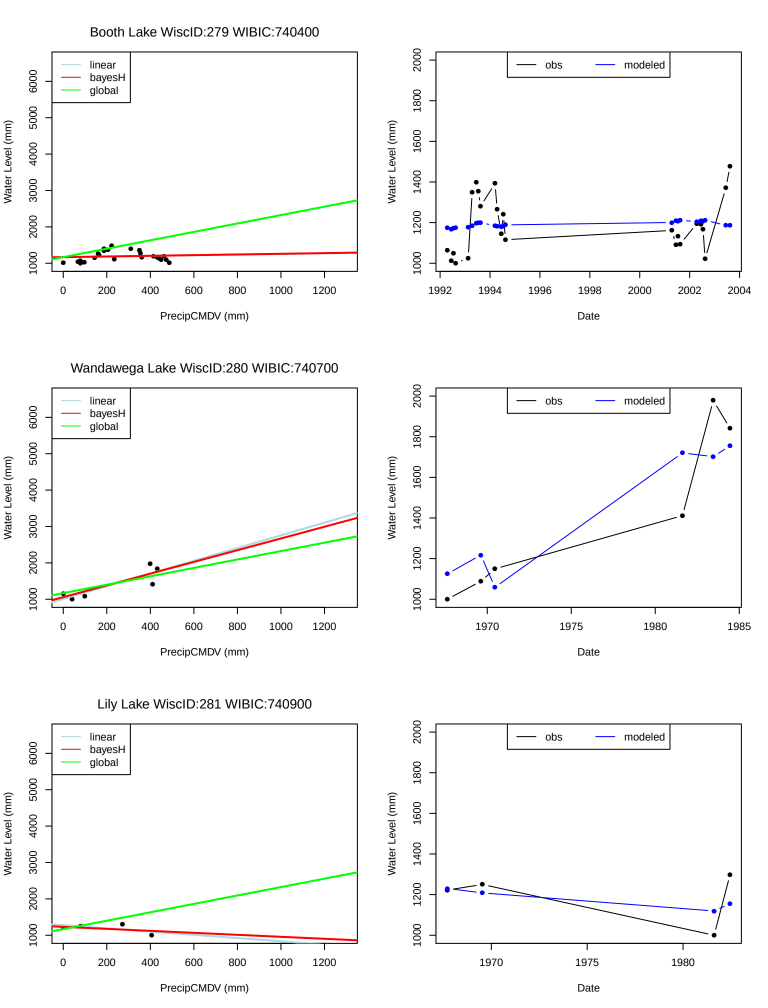
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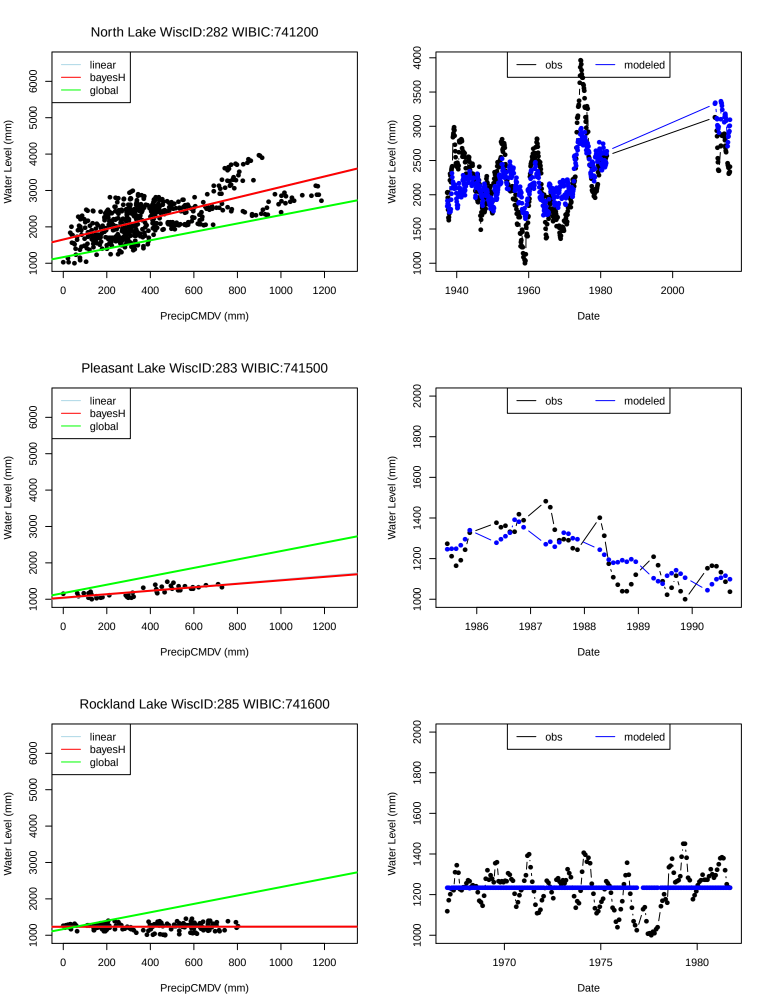
### Bear Paw Lake WiscID:202 WIBIC:418000 linear obs modeled bayesH global Water Level (mm) Water Level (mm) PrecipCMDV (mm) Date Berry Lake WiscID:203 WIBIC:418300 linear obs modeled bayesH global Water Level (mm) Water Level (mm) PrecipCMDV (mm) Date Boot Lake WiscID:205 WIBIC:418700 obs modeled linear bayesH global Water Level (mm) Water Level (mm) PrecipCMDV (mm) Date

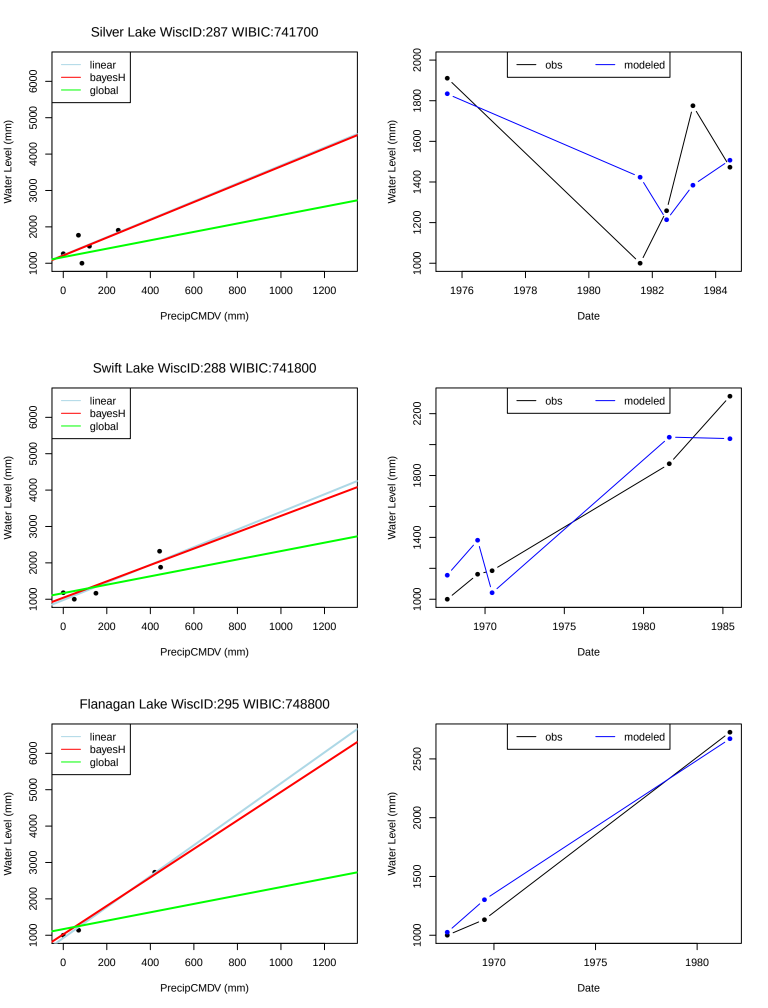


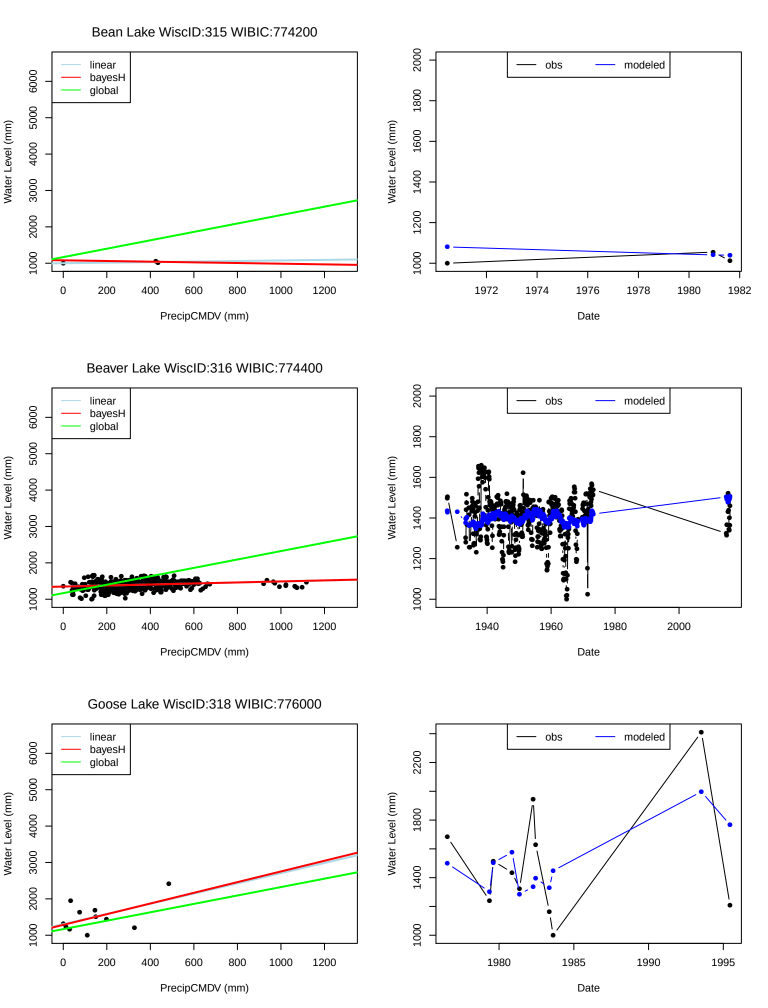
Date

PrecipCMDV (mm)

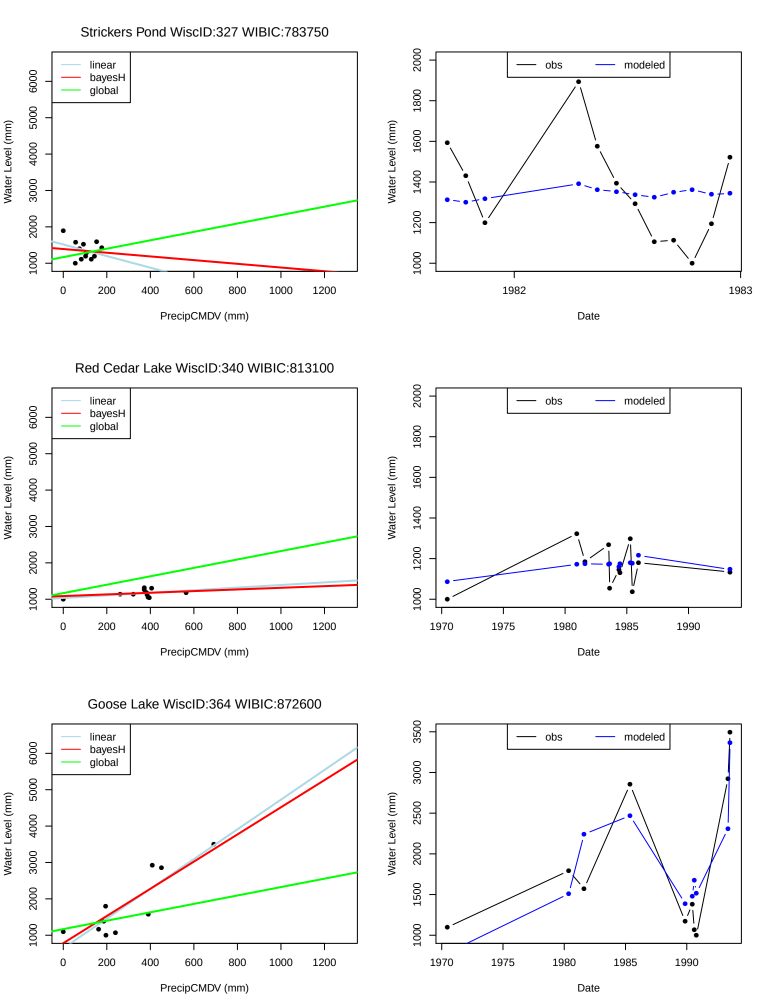








# Silver Lake WiscID:324 WIBIC:779800 linear obs modeled bayesH global Water Level (mm) Water Level (mm) PrecipCMDV (mm) Date ESSER'S POND AT MIDDLETON, WI WiscID:325 WIBIC:783730 linear obs modeled bayesH global Water Level (mm) Water Level (mm) PrecipCMDV (mm) Date Tiedemans Pond WiscID:326 WIBIC:783740 obs linear modeled bayesH global Water Level (mm) Water Level (mm) PrecipCMDV (mm) Date

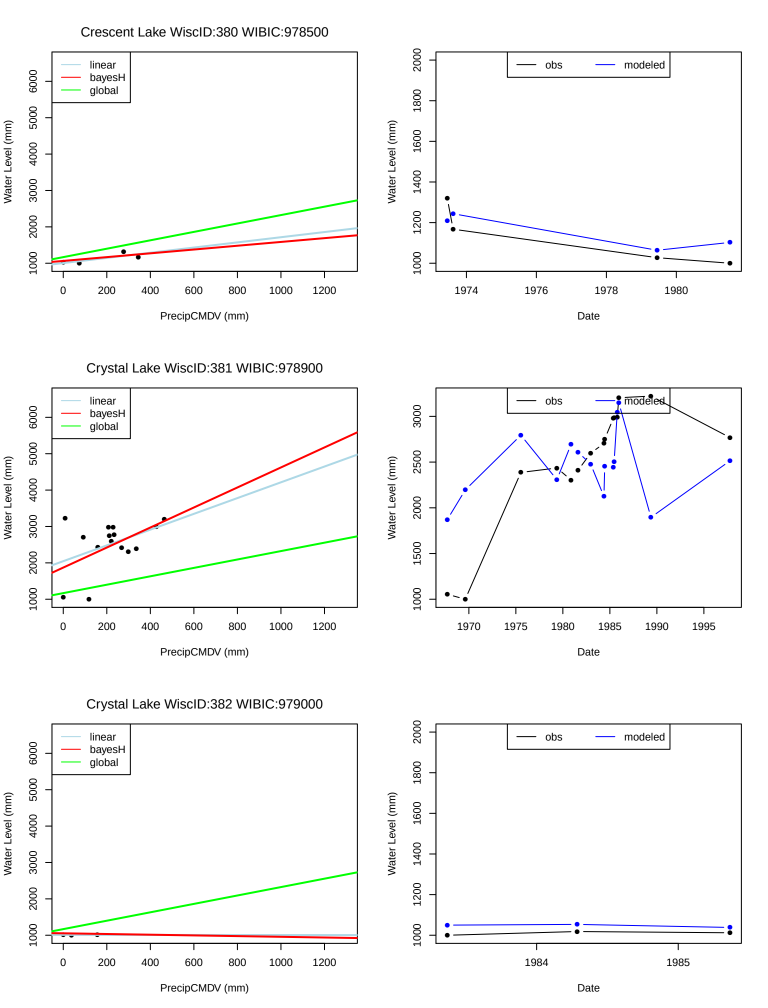


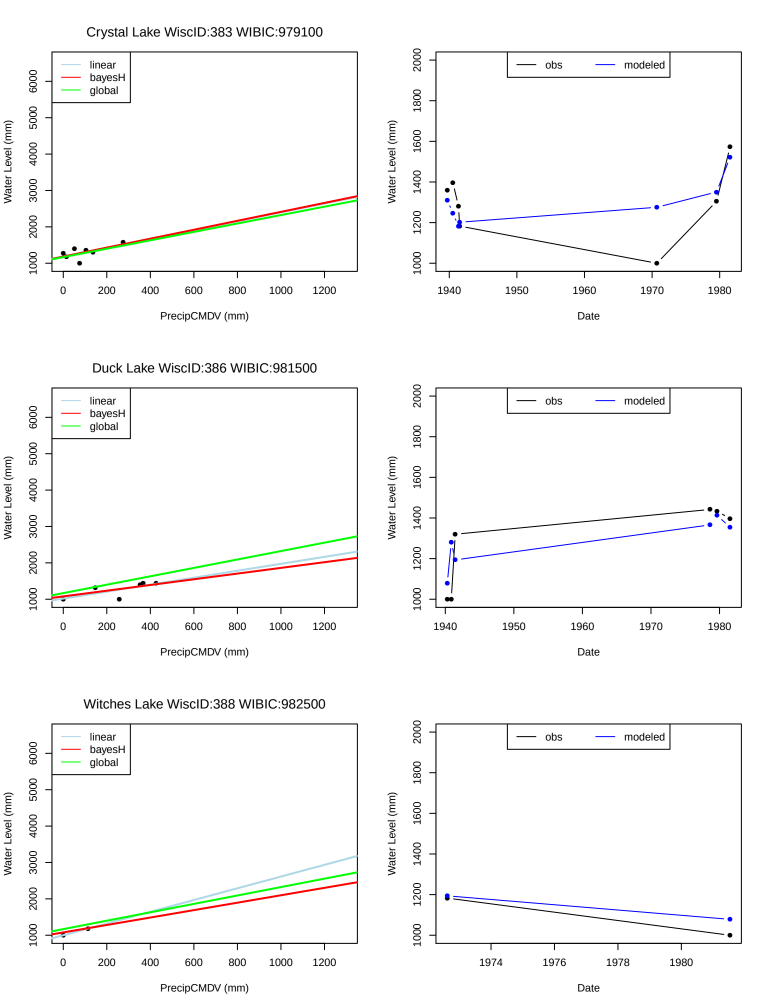
## Morse Pond WiscID:365 WIBIC:872800 modeled linear obs bayesH global Water Level (mm) Water Level (mm) PrecipCMDV (mm) Date Graber Pond WiscID:366 WIBIC:873950 linear obs modeled bayesH global Water Level (mm) Water Level (mm) PrecipCMDV (mm) Date Alma Lake WiscID:369 WIBIC:967900 obs linear modeled bayesH global Water Level (mm) Water Level (mm) PrecipCMDV (mm) Date

### Ament Lake WiscID:370 WIBIC:968200 linear obs modeled bayesH global Water Level (mm) Water Level (mm) PrecipCMDV (mm) Date Anvil Lake WiscID:371 WIBIC:968800 modeled linear obs bayesH global Water Level (mm) Water Level (mm) PrecipCMDV (mm) Date Bass Lake WiscID:373 WIBIC:969600 obs linear modeled bayesH global Water Level (mm) Water Level (mm) PrecipCMDV (mm) Date

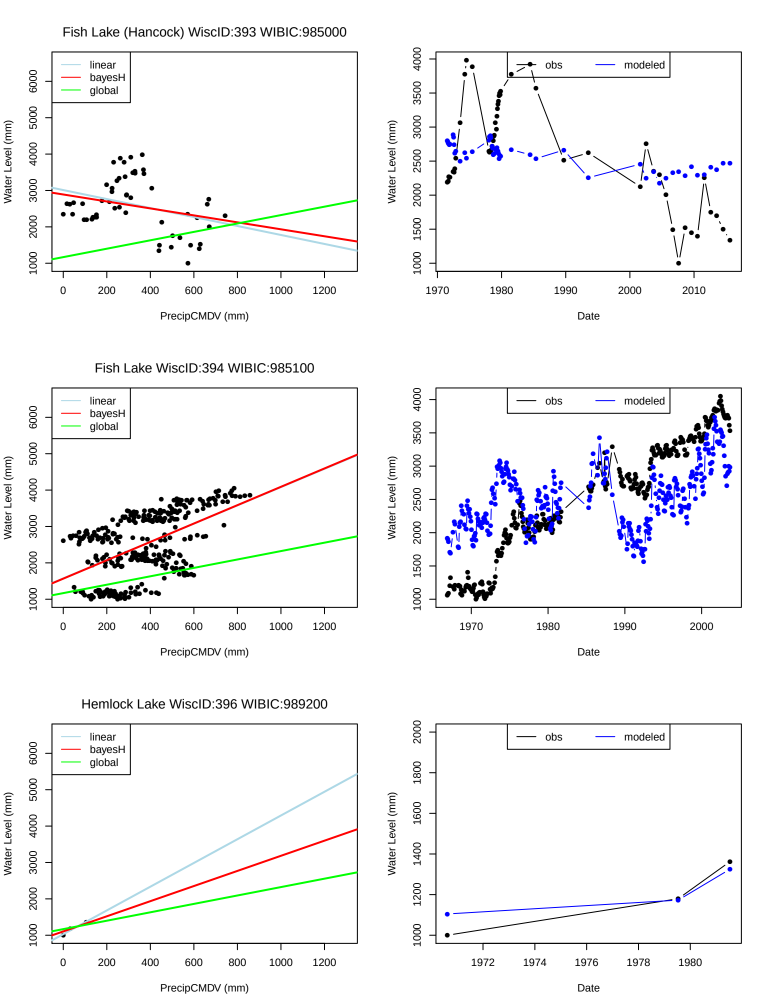
Big Carr Lake WiscID:374 WIBIC:971600 linear obs modeled bayesH global Water Level (mm) Water Level (mm) PrecipCMDV (mm) Date Bird Lake WiscID:375 WIBIC:972000 linear obs modeled bayesH global Water Level (mm) Water Level (mm) PrecipCMDV (mm) Date Bobcat Lake WiscID:376 WIBIC:972500 linear obs modeled bayesH global Water Level (mm) Water Level (mm) PrecipCMDV (mm) Date

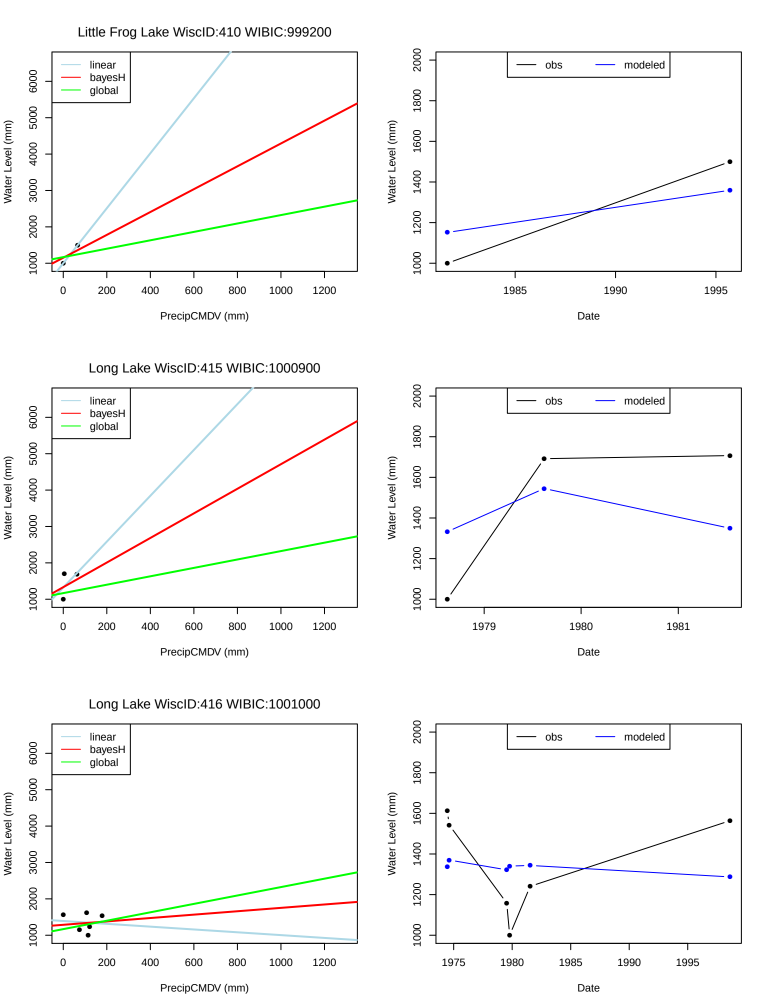
#### Bullhead Lake WiscID:377 WIBIC:974700 linear obs modeled bayesH global Water Level (mm) Water Level (mm) PrecipCMDV (mm) Date Chickaree Lake WiscID:378 WIBIC:976800 linear obs modeled bayesH global Water Level (mm) Water Level (mm) PrecipCMDV (mm) Date Clear Lake WiscID:379 WIBIC:977500 linear obs modeled bayesH global Water Level (mm) Water Level (mm) 1400 1600 PrecipCMDV (mm) Date

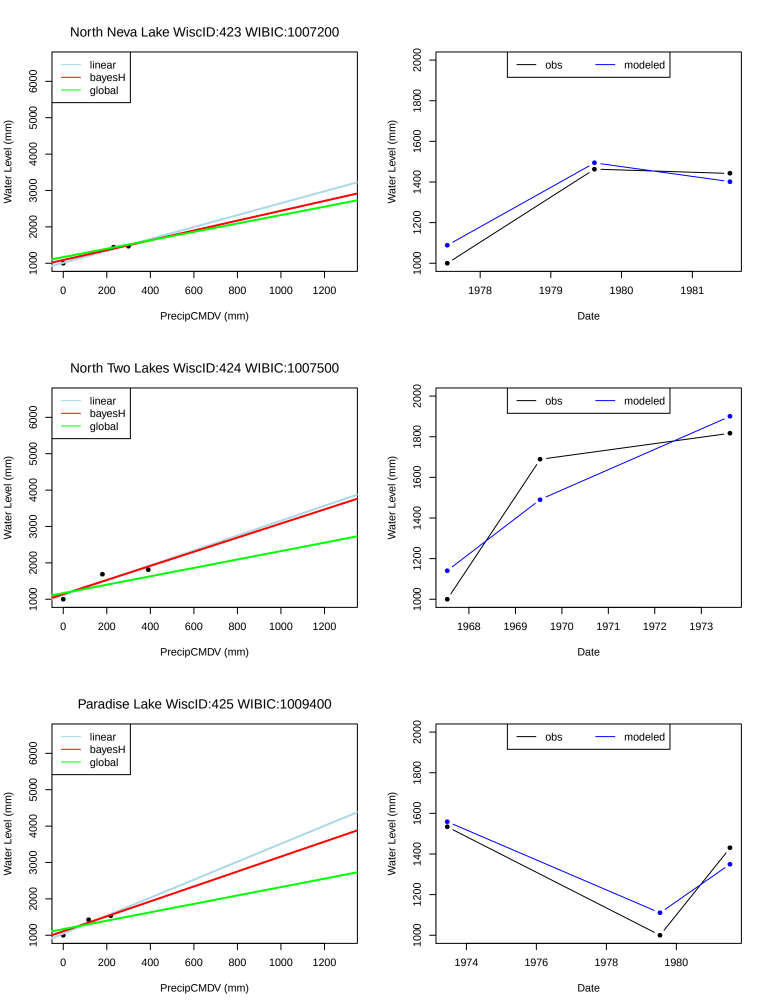


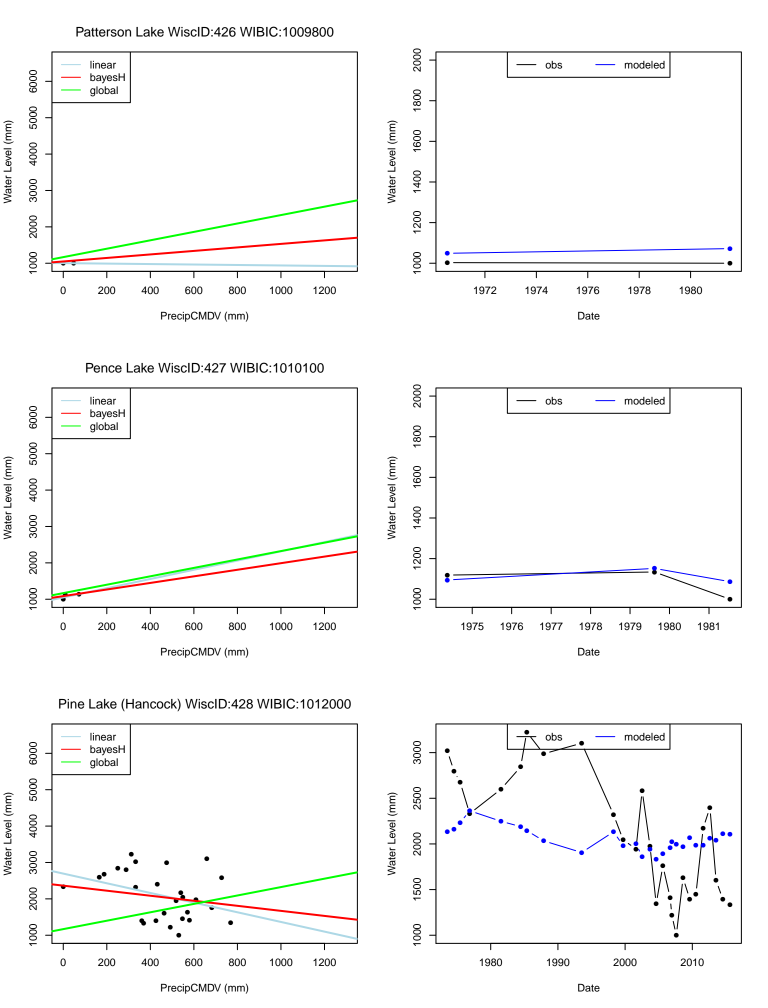


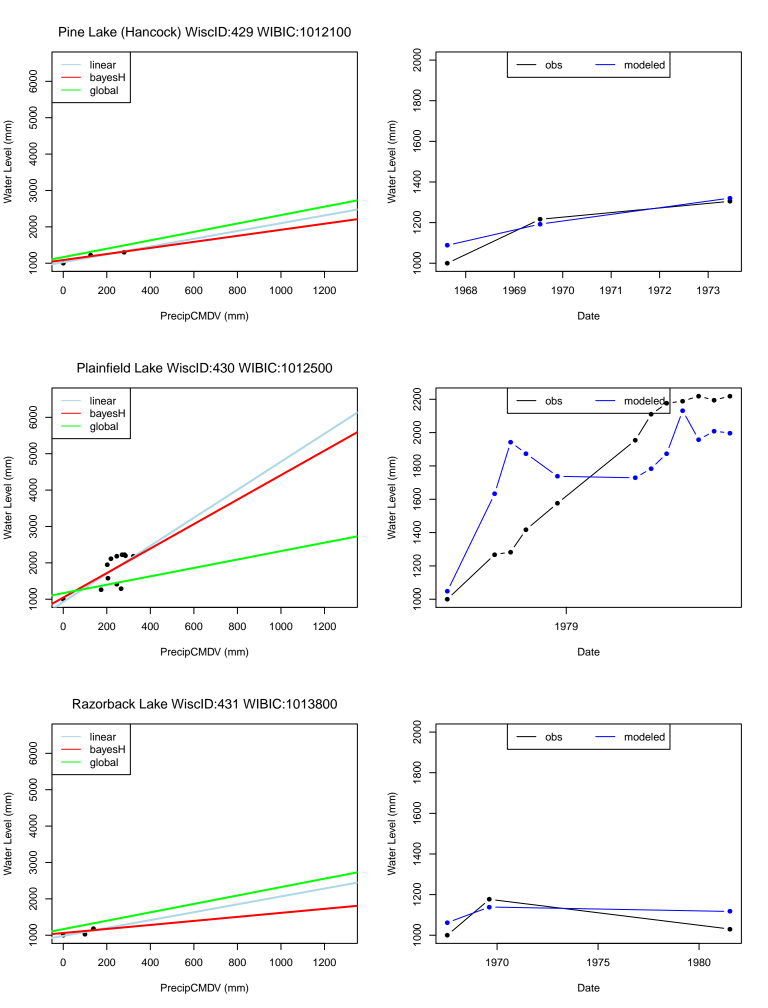
#### Elna Lake WiscID:389 WIBIC:983300 linear obs modeled bayesH global Water Level (mm) Water Level (mm) PrecipCMDV (mm) Date Fetke Lake WiscID:391 WIBIC:984400 linear obs modeled bayesH global Water Level (mm) Water Level (mm) PrecipCMDV (mm) Date Finley Lake WiscID:392 WIBIC:984800 linear obs modeled bayesH global Water Level (mm) Water Level (mm) PrecipCMDV (mm) Date



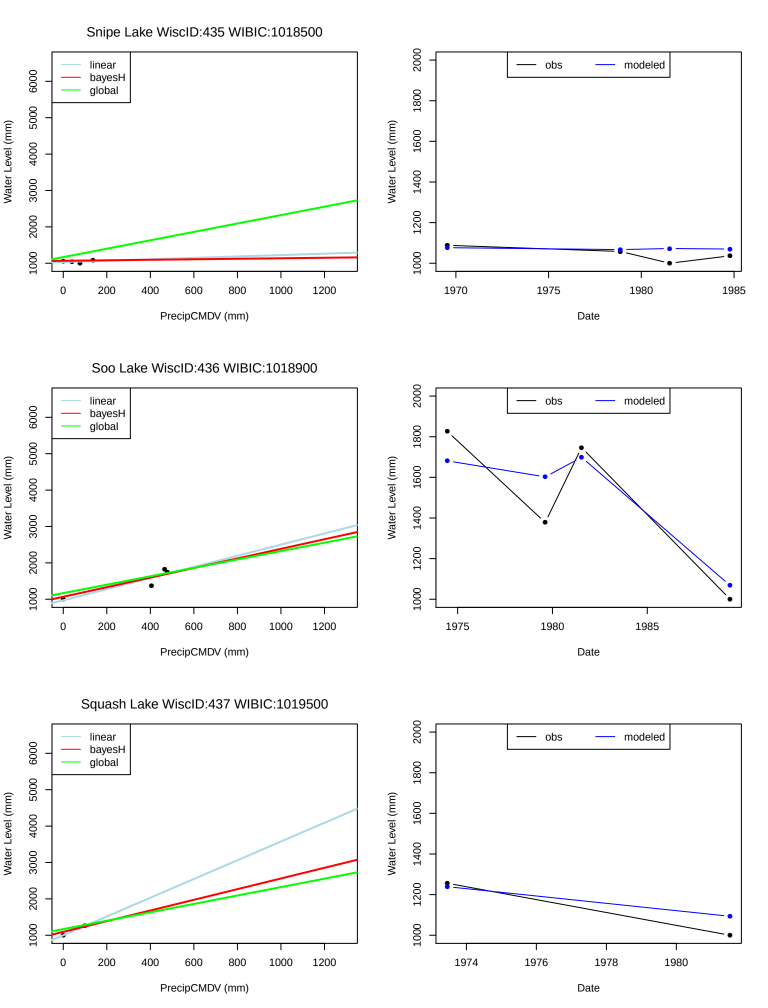


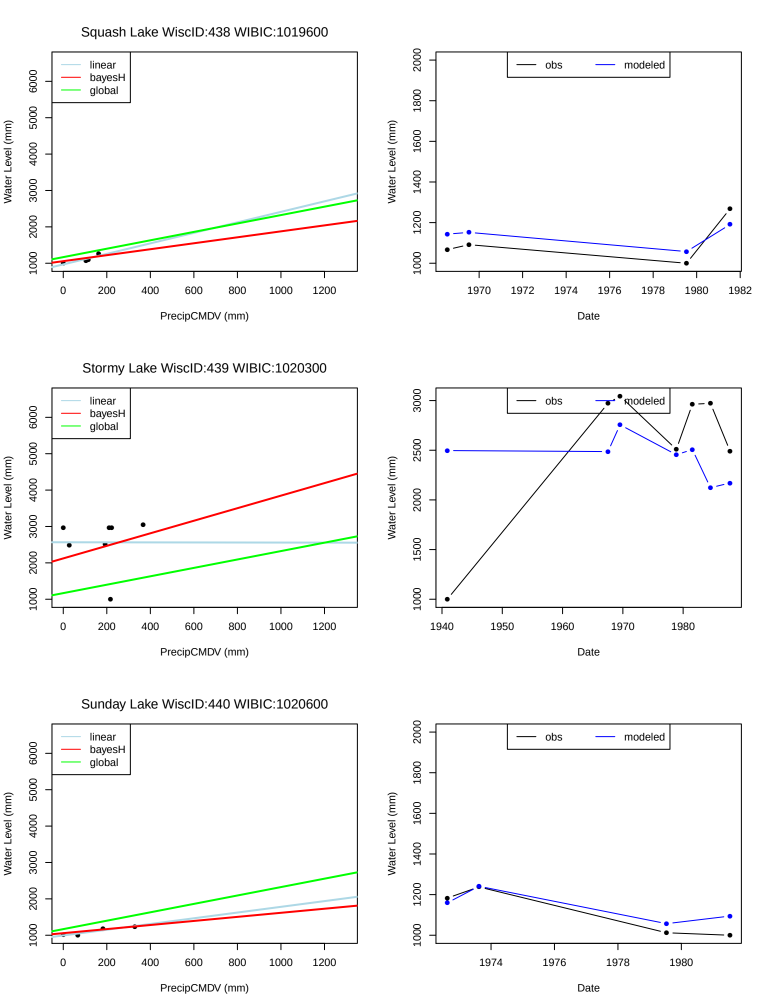


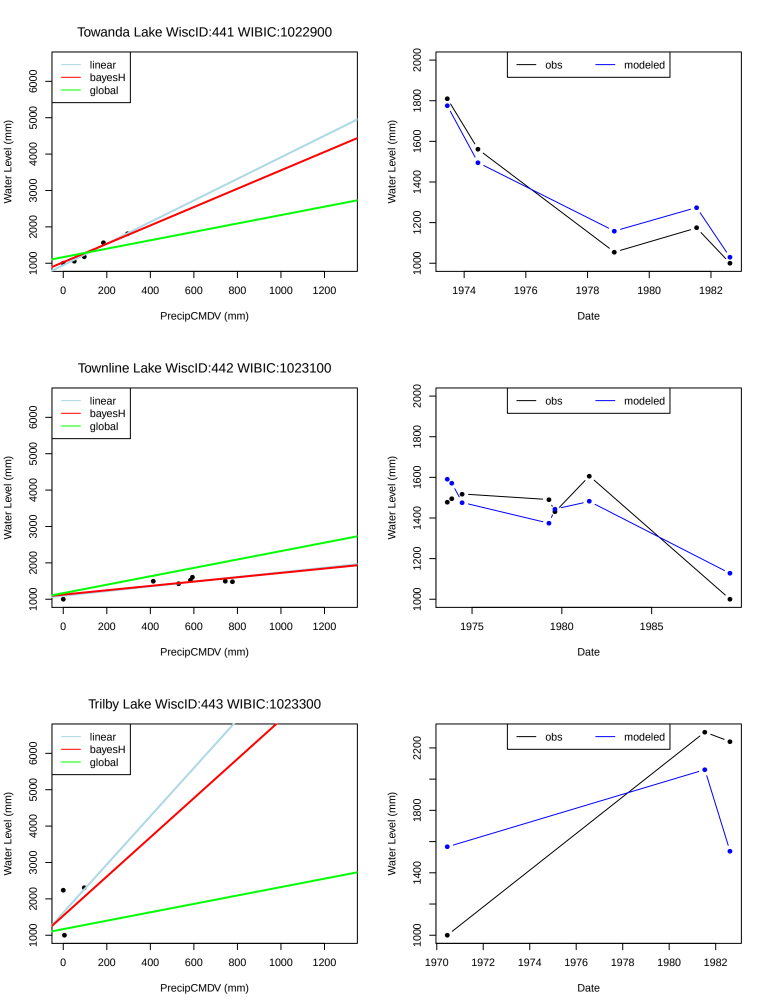


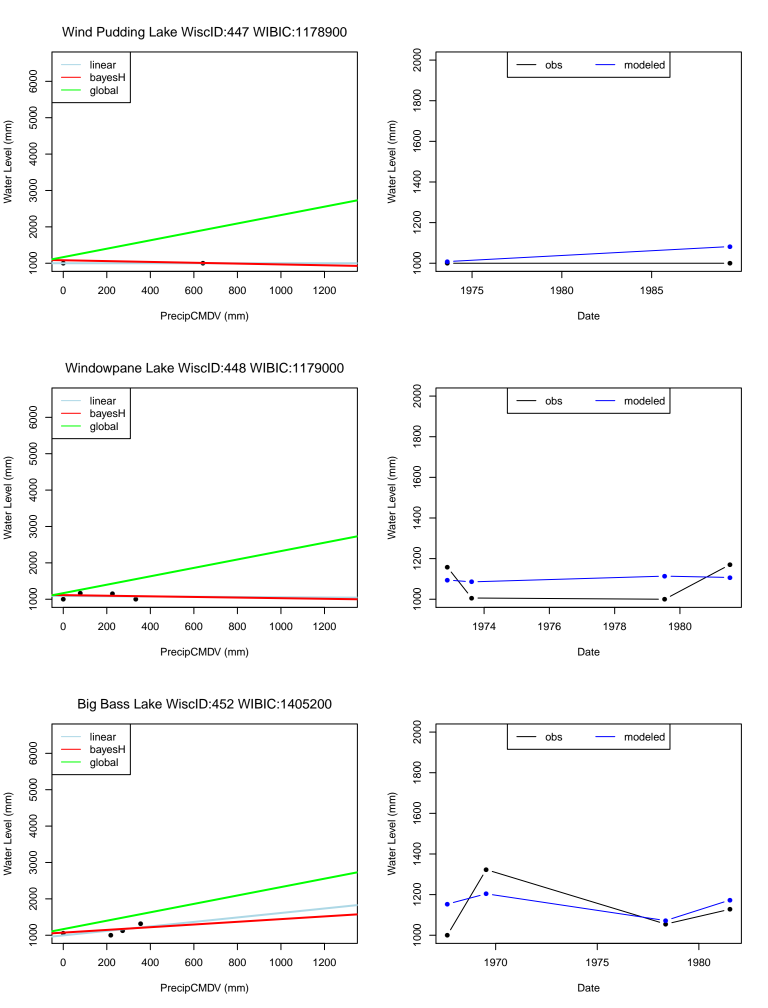


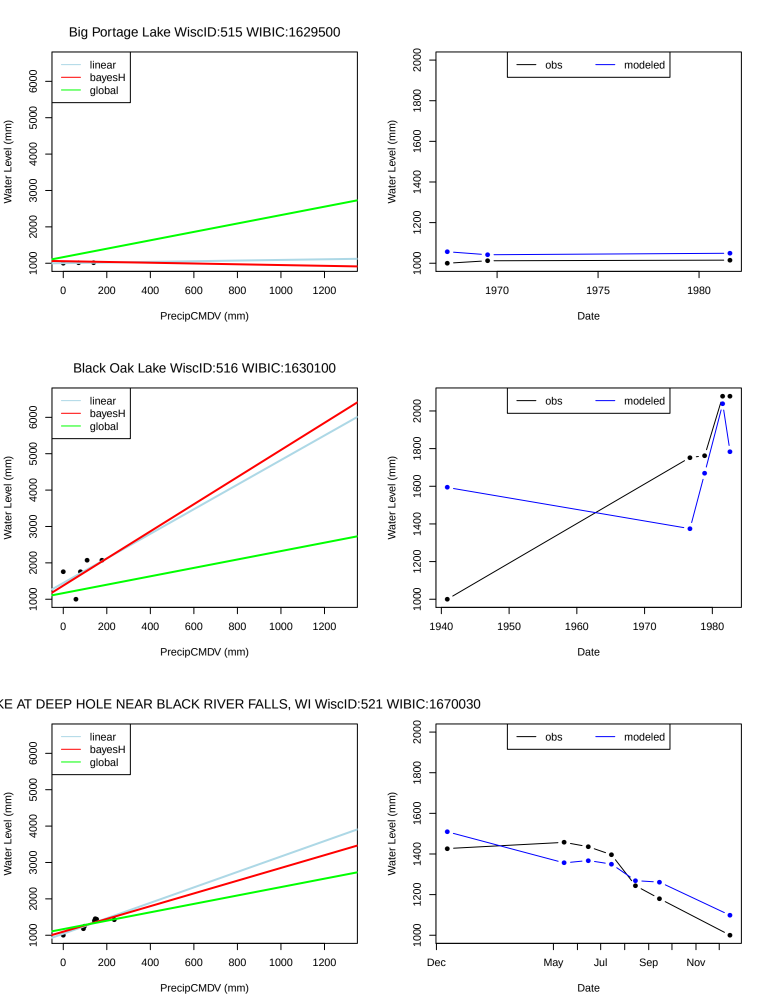
#### South Blue Lake WiscID:432 WIBIC:1015100 linear obs modeled bayesH global Water Level (mm) Water Level (mm) PrecipCMDV (mm) Date South Neva Lake - Staff Gage WiscID:433 WIBIC:1015200 linear obs modeled bayesH global Water Level (mm) Water Level (mm) Sep 01 Oct 01 Nov 01 PrecipCMDV (mm) Date South Two Lakes WiscID:434 WIBIC:1015500 obs linear modeled bayesH global Water Level (mm) Water Level (mm) PrecipCMDV (mm) Date

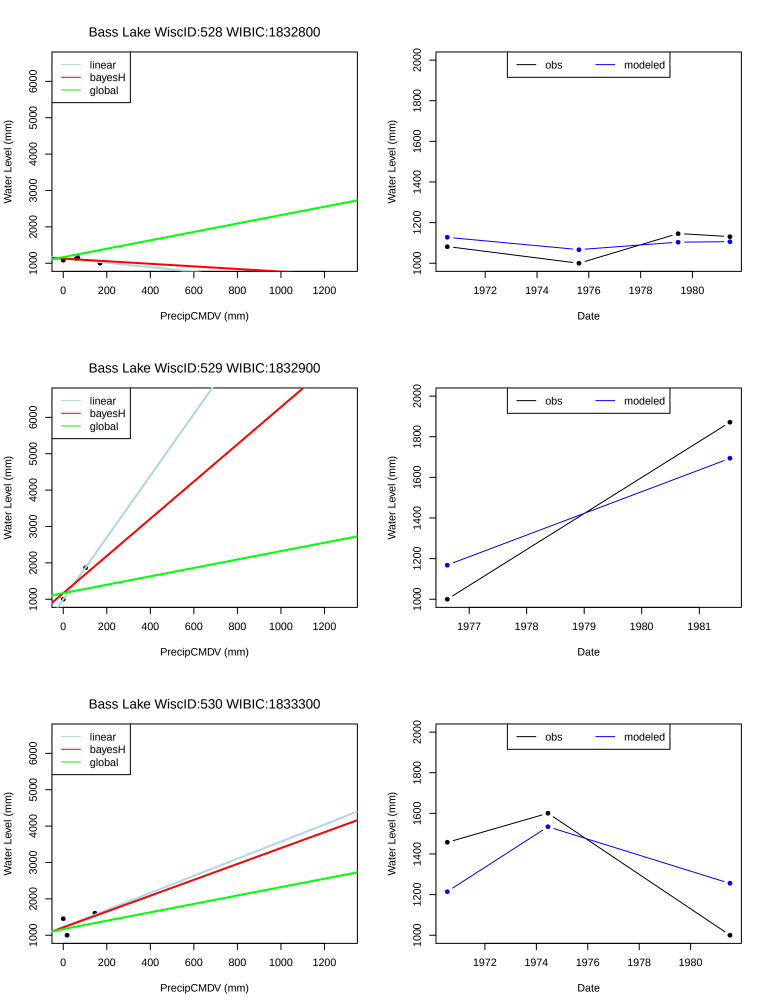


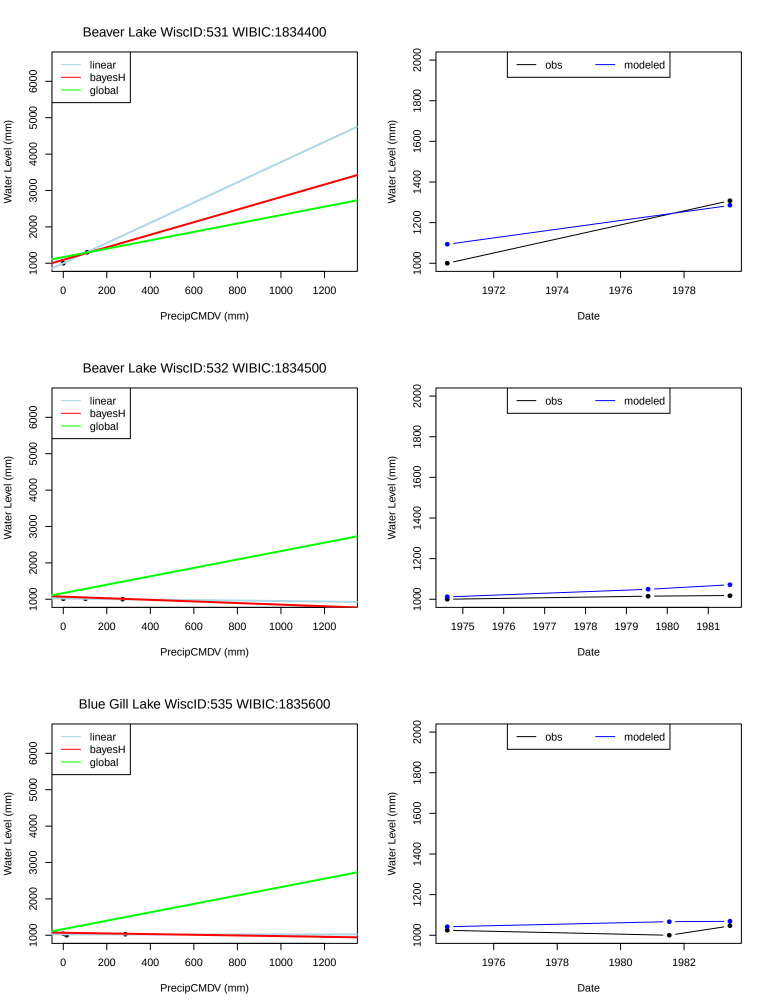


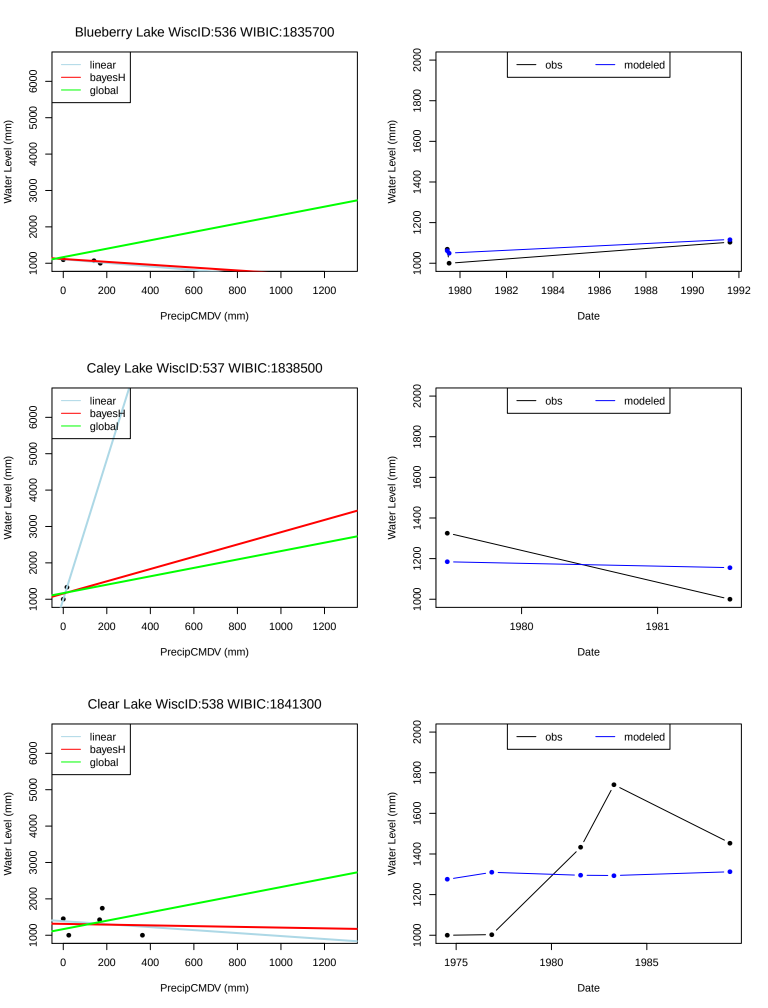








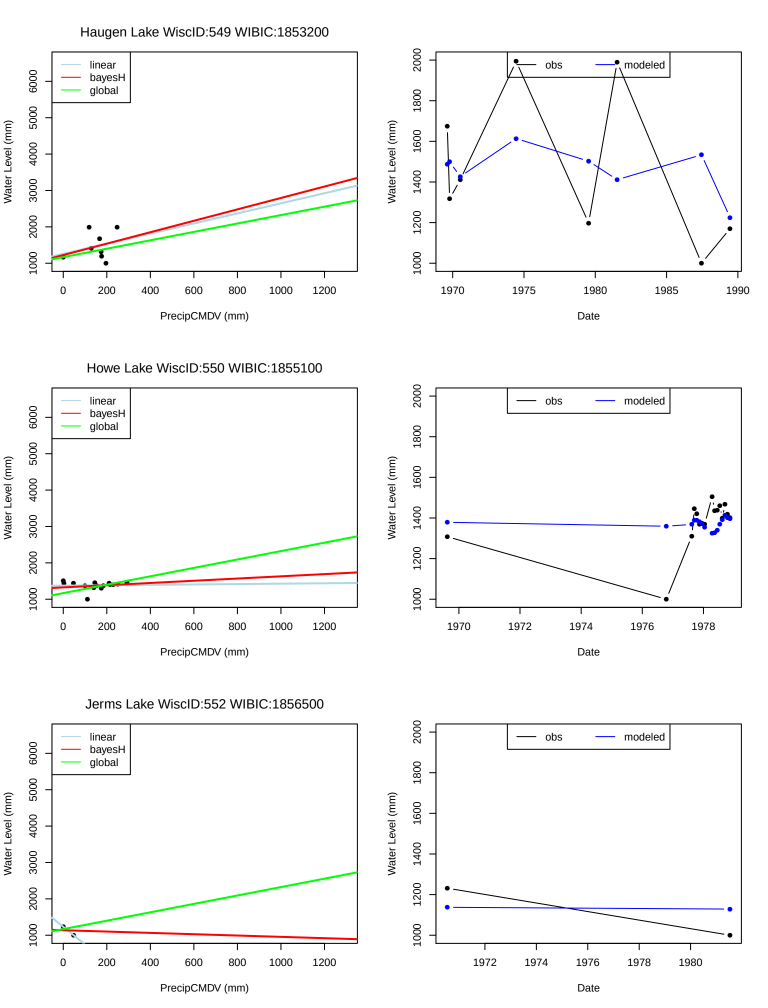


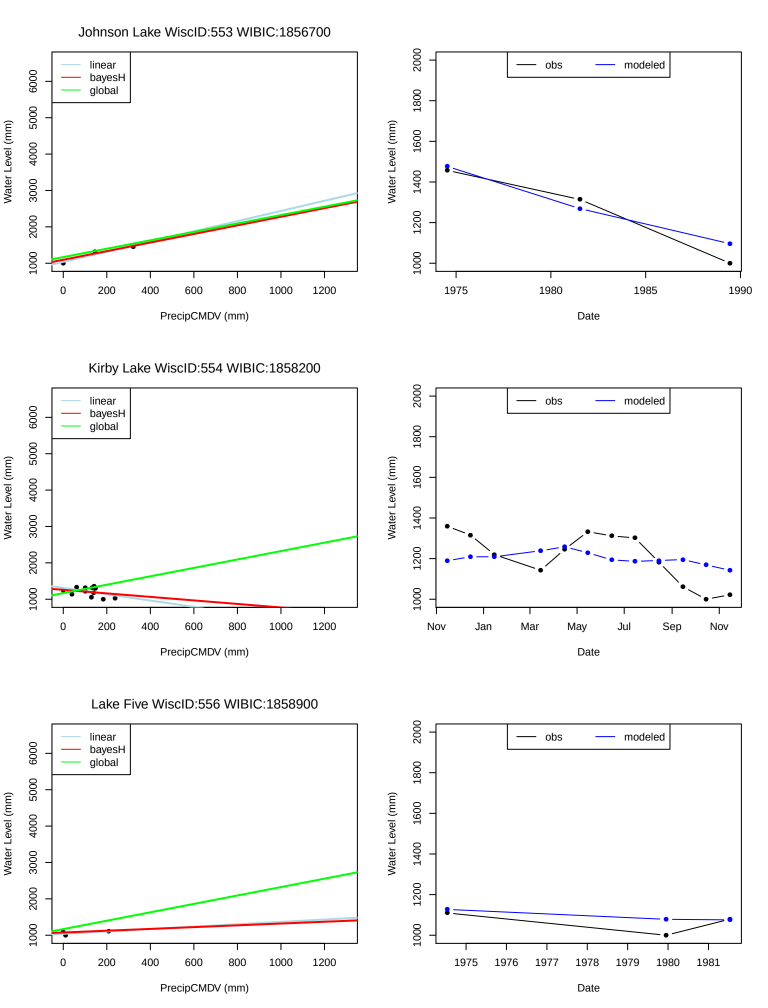


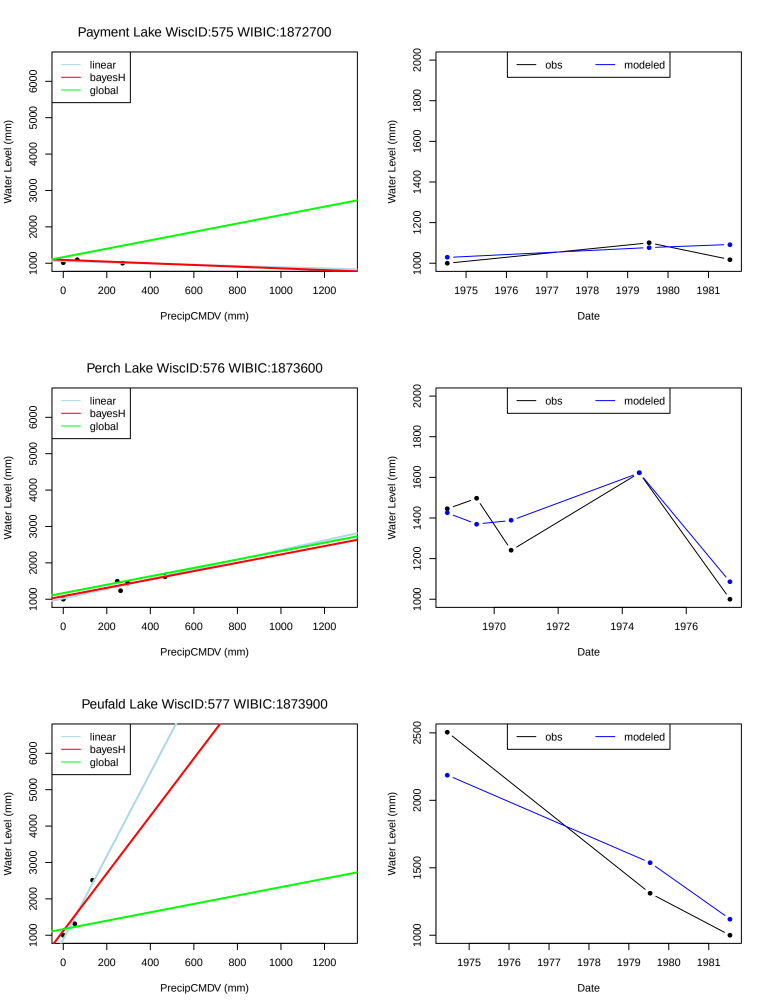
### Crystal Lake WiscID:539 WIBIC:1842400 linear obs modeled bayesH global Water Level (mm) Water Level (mm) PrecipCMDV (mm) Date Crystal Lake WiscID:541 WIBIC:1842500 linear obs modeled bayesH global Water Level (mm) Water Level (mm) PrecipCMDV (mm) Date Dells Lake WiscID:542 WIBIC:1844500 obs linear modeled bayesH global Water Level (mm) Water Level (mm) PrecipCMDV (mm) Date

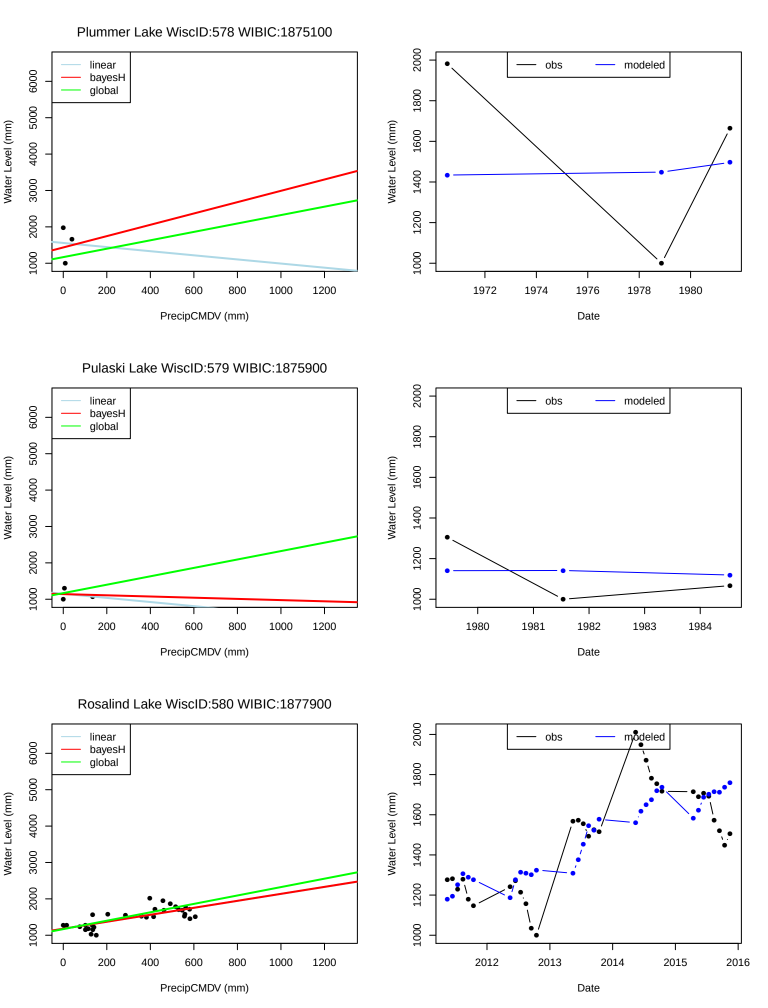
### Fenton Lake WiscID:543 WIBIC:1848400 linear obs modeled bayesH global Water Level (mm) Water Level (mm) PrecipCMDV (mm) Date Fish Lake WiscID:544 WIBIC:1849100 modeled linear obs bayesH global Water Level (mm) Water Level (mm) PrecipCMDV (mm) Date Frog Lake WiscID:545 WIBIC:1849700 obs linear modeled bayesH global Water Level (mm) Water Level (mm) PrecipCMDV (mm) Date

## Goose Lake WiscID:546 WIBIC:1851200 linear obs modeled bayesH global Water Level (mm) Water Level (mm) May 01 Jun 01 Jul 01 PrecipCMDV (mm) Date Green Lake WiscID:547 WIBIC:1851900 linear obs modeled bayesH global Water Level (mm) Water Level (mm) PrecipCMDV (mm) Date Ham Lake WiscID:548 WIBIC:1852300 linear obs modeled bayesH global Water Level (mm) Water Level (mm) PrecipCMDV (mm) Date

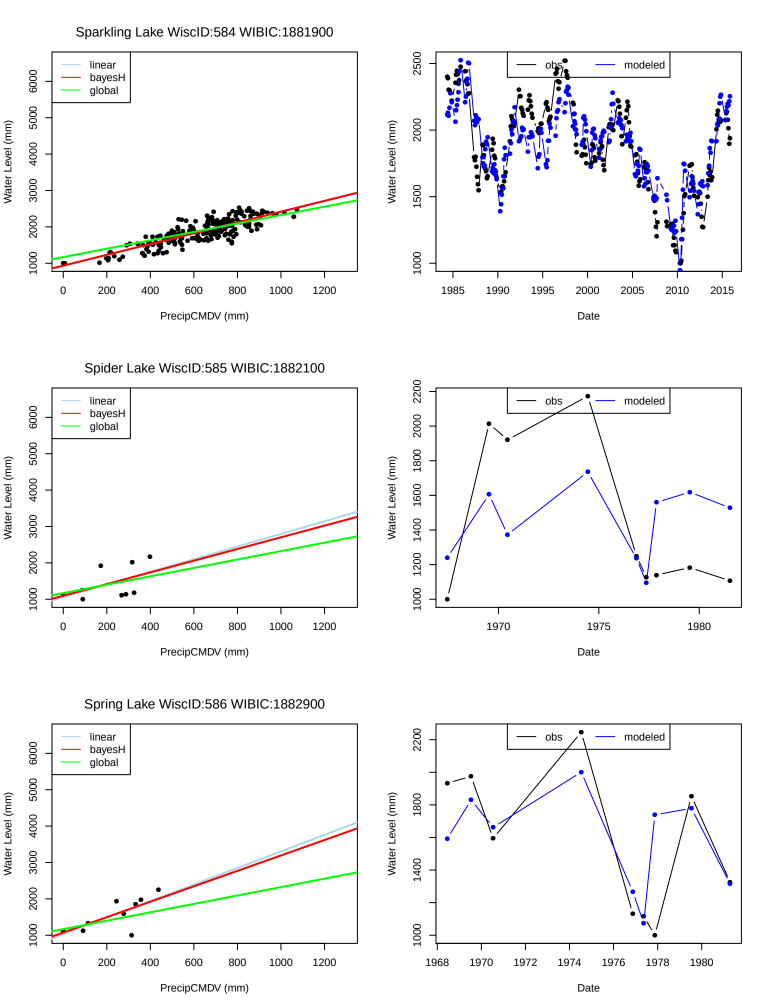








### Rusk Lake WiscID:581 WIBIC:1878800 linear obs modeled bayesH global Water Level (mm) Water Level (mm) PrecipCMDV (mm) Date South Shattuck Lake WiscID:582 WIBIC:1879300 linear obs modeled bayesH global Water Level (mm) Water Level (mm) PrecipCMDV (mm) Date Silver Lake WiscID:583 WIBIC:1881100 obs linear modeled bayesH global Water Level (mm) Water Level (mm) PrecipCMDV (mm) Date



# Stone Lake WiscID:587 WIBIC:1884100 linear obs modeled bayesH global Water Level (mm) Water Level (mm) PrecipCMDV (mm) Date Street Lake WiscID:588 WIBIC:1884200 linear obs modeled bayesH global Water Level (mm) Water Level (mm) PrecipCMDV (mm) Date Access at East Side Of Lake Nr 146th And 145th St WiscID:590 WIBIC:1887500 obs linear modeled bayesH global Water Level (mm) Water Level (mm)

PrecipCMDV (mm)

Aug 01

Oct 01

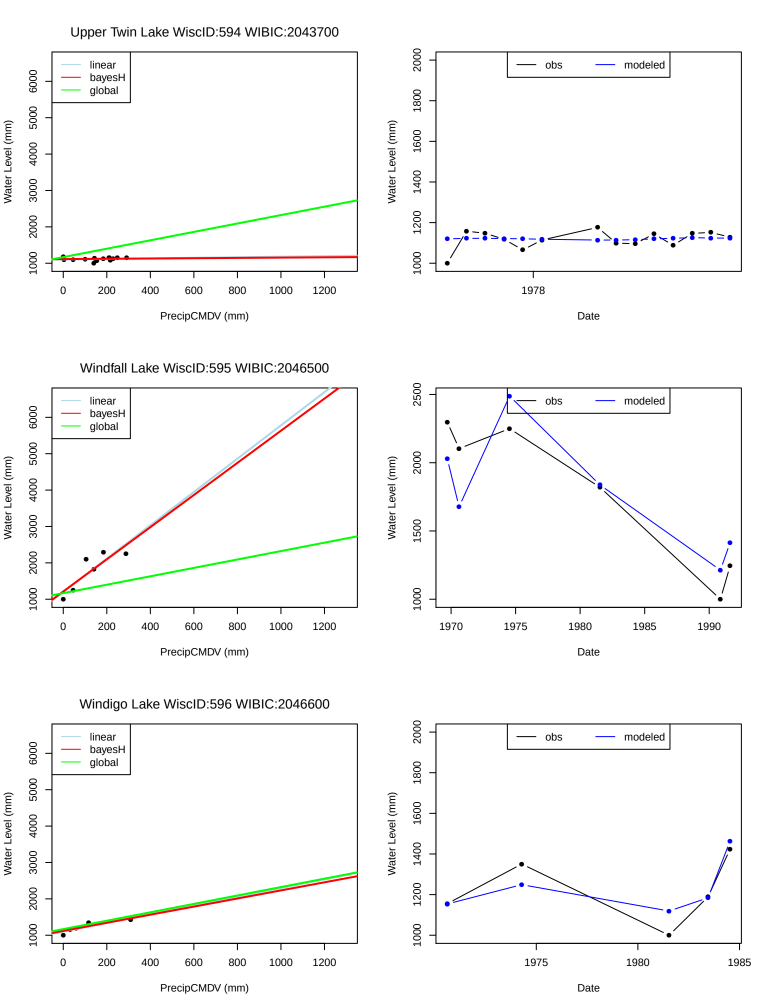
Sep 01

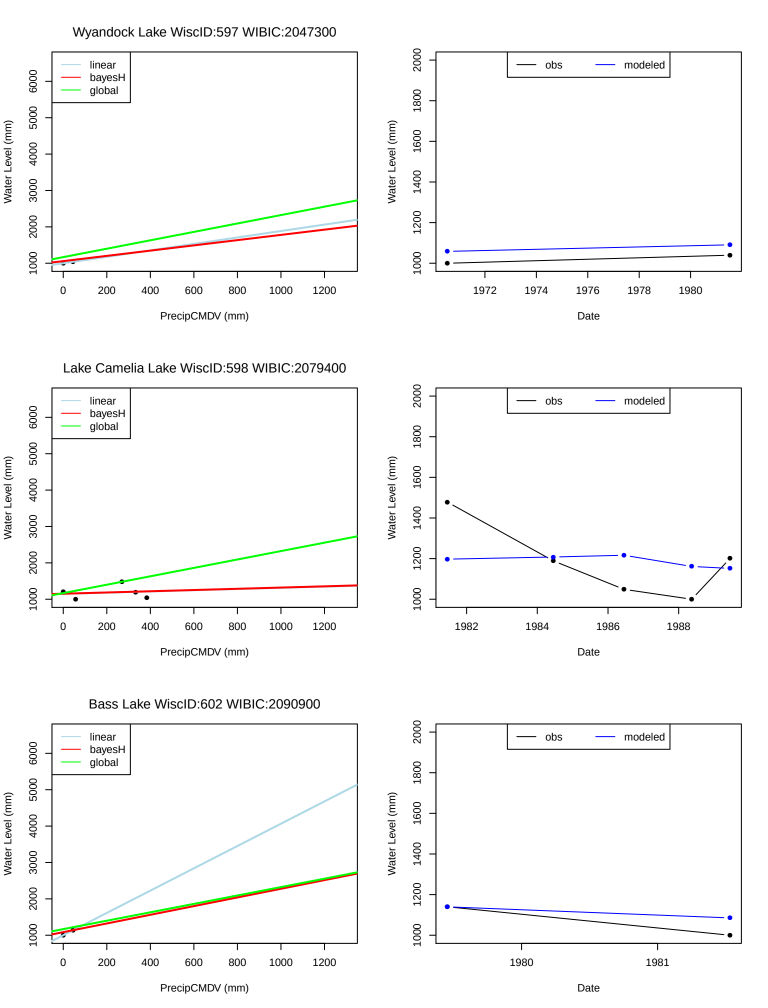
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#### Trout Bog WiscID:591 WIBIC:2014700 linear obs modeled bayesH global Water Level (mm) Water Level (mm) PrecipCMDV (mm) Date MAX LAKE NEAR WOODRUFF, WI WiscID:592 WIBIC:2015500 linear obs modeled bayesH global Water Level (mm) Water Level (mm) PrecipCMDV (mm) Date Crystal Bog WiscID:593 WIBIC:2017500 obs linear modeled bayesH global Water Level (mm) Water Level (mm)

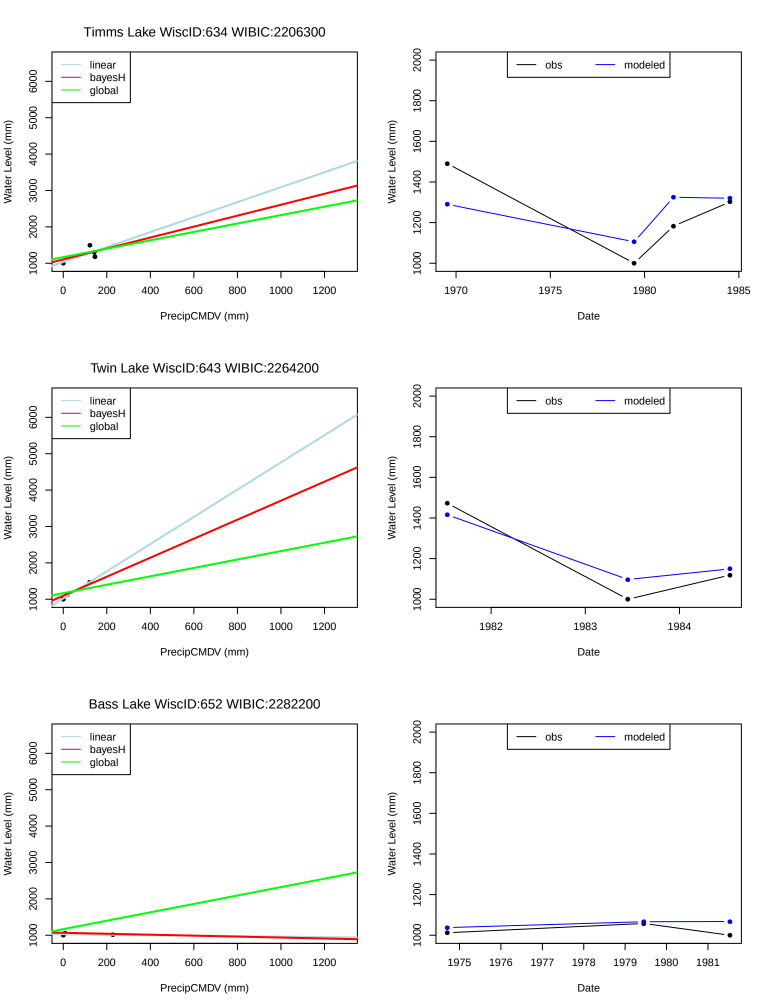
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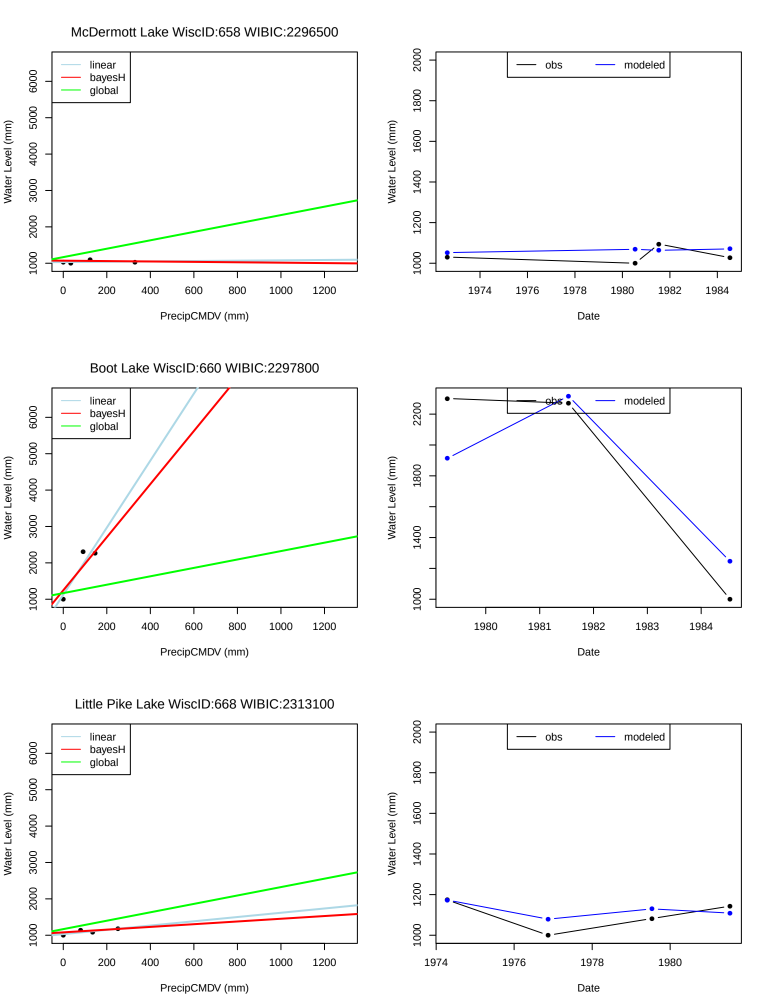
PrecipCMDV (mm)

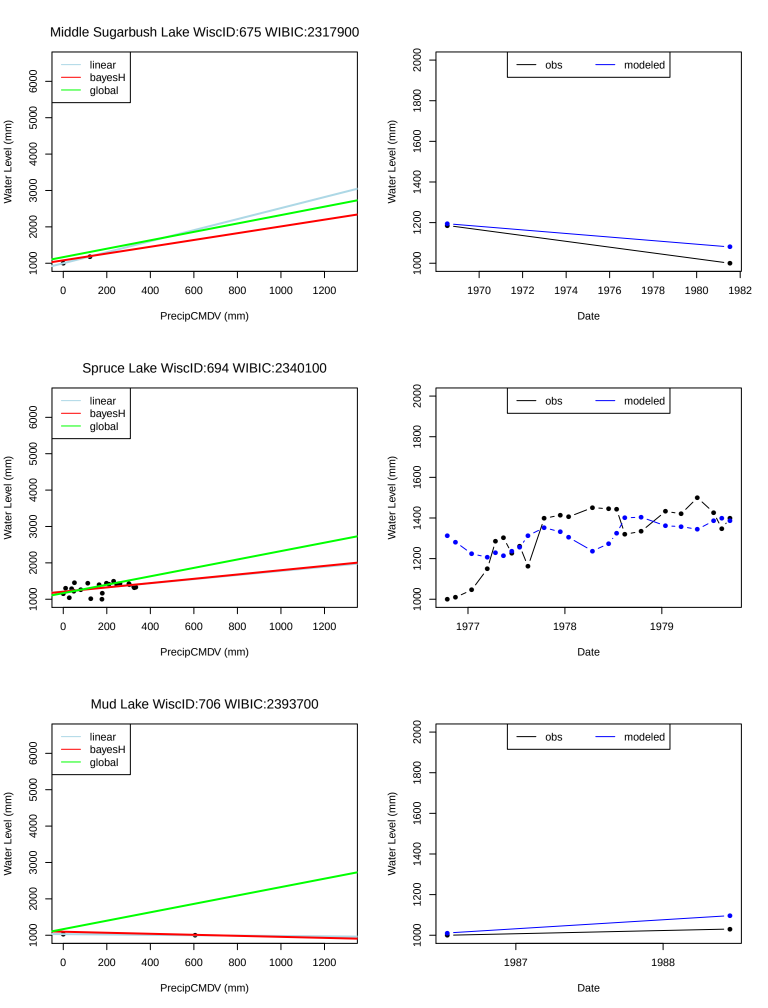


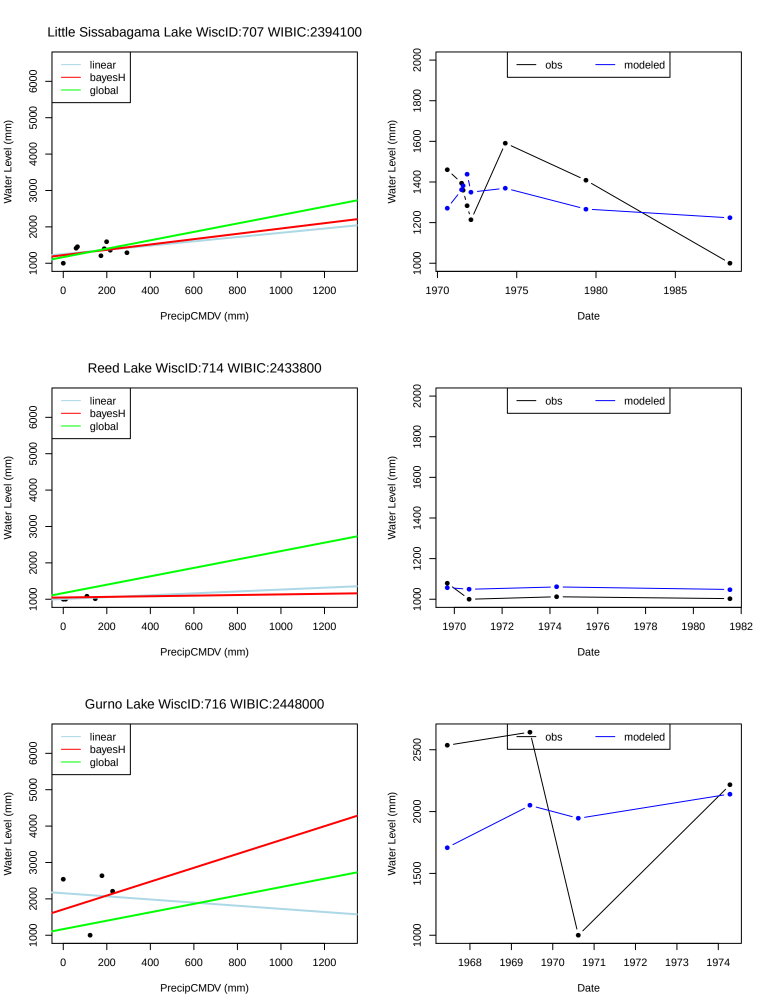


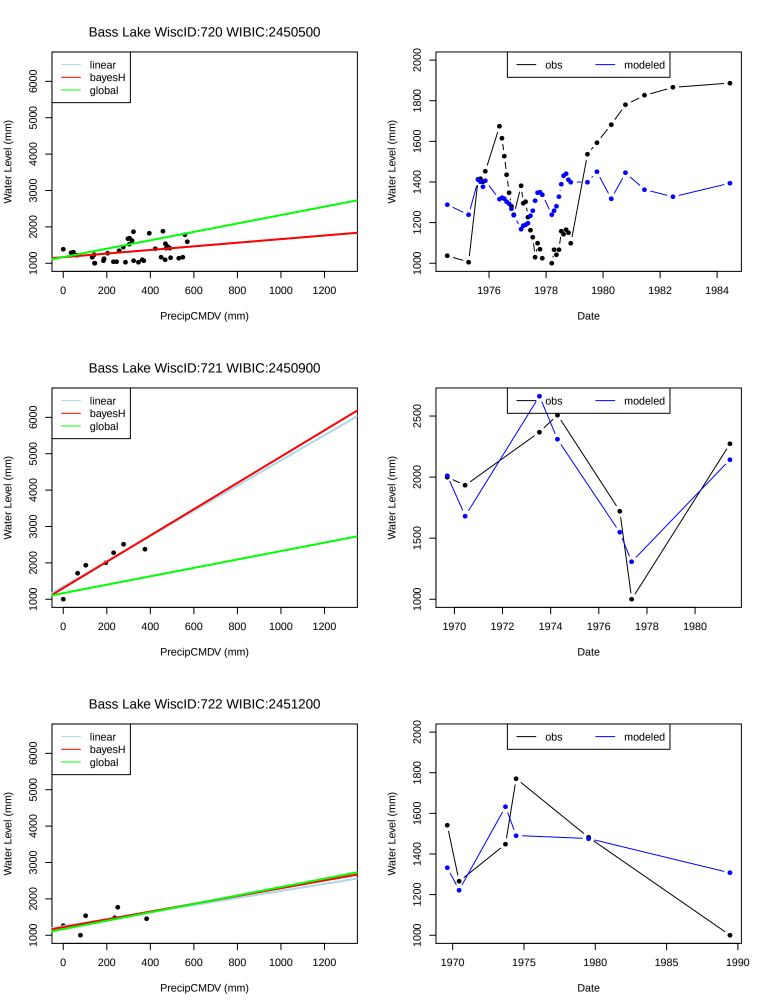
### Axhandle Lake WiscID:603 WIBIC:2092500 linear obs modeled bayesH global Water Level (mm) Water Level (mm) Nov Jan Mar May Jul Sep PrecipCMDV (mm) Date Round Lake WiscID:629 WIBIC:2169200 linear obs modeled bayesH global Water Level (mm) Water Level (mm) PrecipCMDV (mm) Date Kettle Lake WiscID:632 WIBIC:2201400 linear obs modeled bayesH global Water Level (mm) Water Level (mm) PrecipCMDV (mm) Date

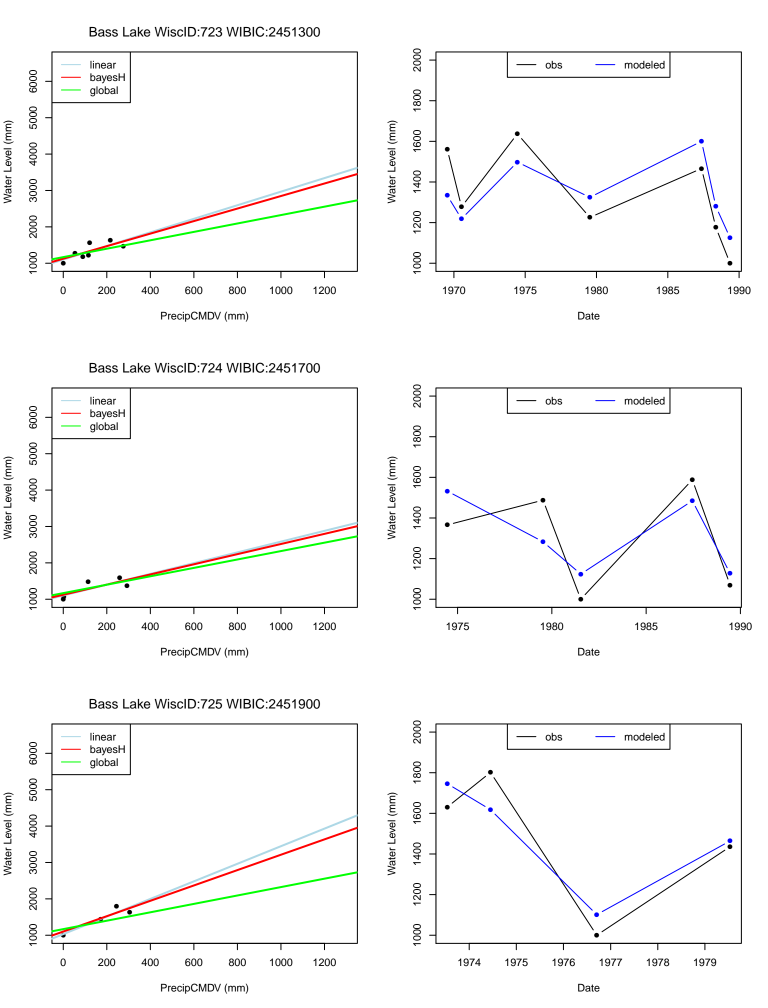




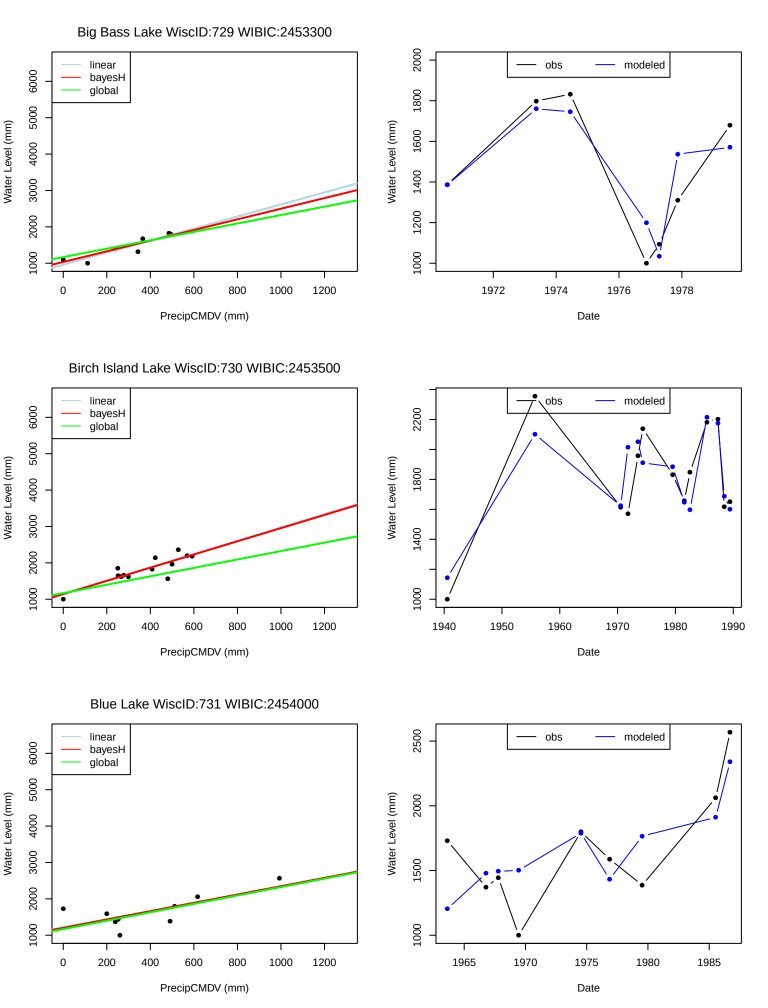






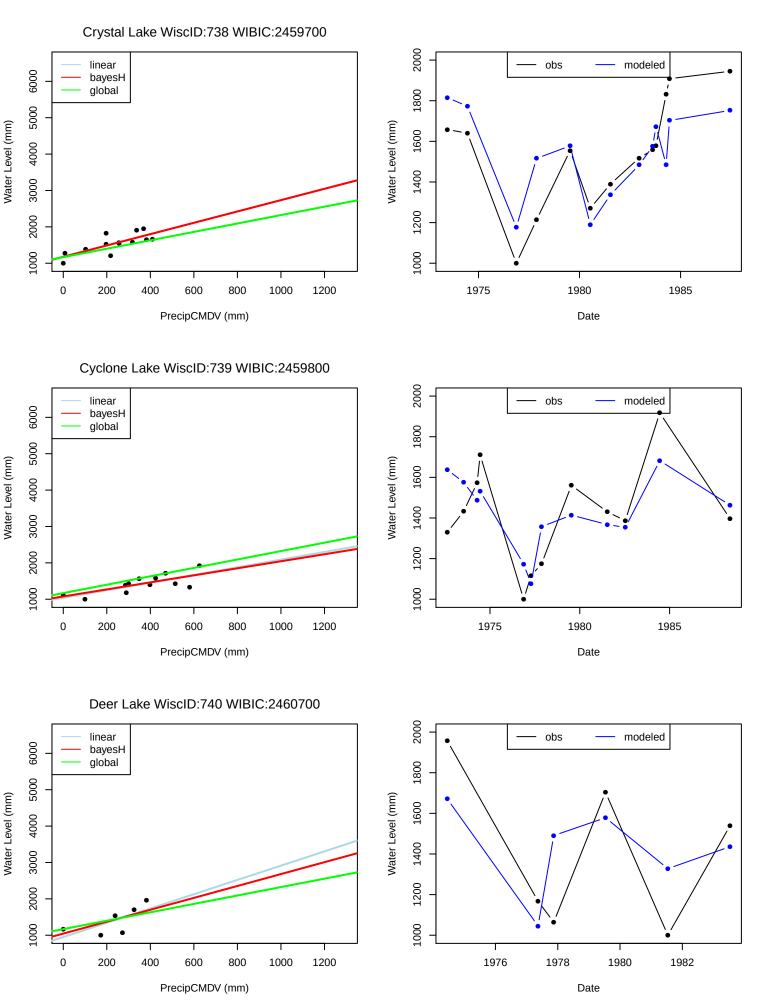


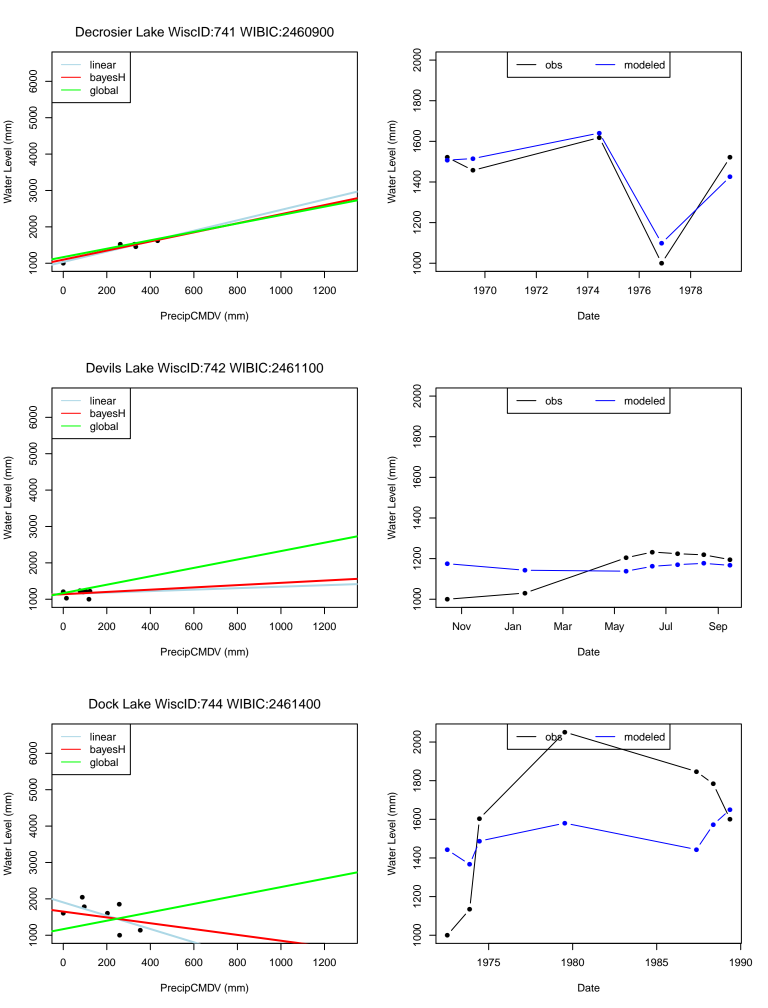
### Beartrack Lake WiscID:726 WIBIC:2452300 linear modeled bayesH global Water Level (mm) Water Level (mm) PrecipCMDV (mm) Date Beauregard Lake WiscID:727 WIBIC:2452400 linear obs modeled bayesH global Water Level (mm) Water Level (mm) PrecipCMDV (mm) Date Beaver Lake WiscID:728 WIBIC:2452600 linear obs modeled bayesH global Water Level (mm) Water Level (mm) PrecipCMDV (mm) Date



#### Boner Lake WiscID:732 WIBIC:2454500 linear obs modeled bayesH global Water Level (mm) Water Level (mm) PrecipCMDV (mm) Date Cable Lake WiscID:733 WIBIC:2456100 linear obs modeled bayesH global Water Level (mm) Water Level (mm) 1400 1600 PrecipCMDV (mm) Date Clear Lake WiscID:734 WIBIC:2457600 linear obs modeled bayesH global Water Level (mm) Water Level (mm) PrecipCMDV (mm) Date

## Conners Lake WiscID:735 WIBIC:2458300 linear obs modeled bayesH global Water Level (mm) Water Level (mm) PrecipCMDV (mm) Date Crooked Lake WiscID:736 WIBIC:2459100 obs modeled linear bayesH global Water Level (mm) Water Level (mm) PrecipCMDV (mm) Date Crooked Lake WiscID:737 WIBIC:2459200 obs linear modeled bayesH global Water Level (mm) Water Level (mm) PrecipCMDV (mm) Date





## Dubois Lake WiscID:745 WIBIC:2461700 linear obs modeled bayesH global Water Level (mm) Water Level (mm) PrecipCMDV (mm) Date East Eightmile Lake WiscID:746 WIBIC:2462200 linear obs modeled bayesH global Water Level (mm) Water Level (mm) PrecipCMDV (mm) Date East Twin Lake WiscID:747 WIBIC:2462400 obs linear modeled bayesH global Water Level (mm) Water Level (mm) PrecipCMDV (mm) Date

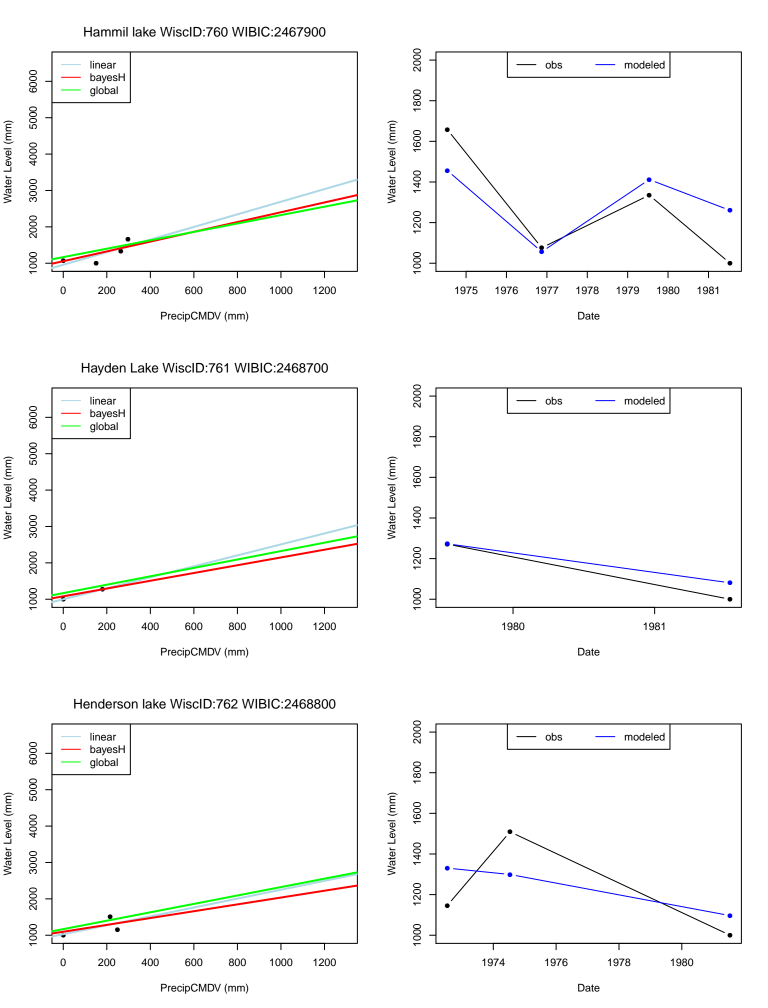
## Elbow Lake WiscID:748 WIBIC:2463100 linear obs modeled bayesH global Water Level (mm) Water Level (mm) PrecipCMDV (mm) Date Ellison Lake WiscID:749 WIBIC:2463300 obs modeled linear bayesH global Water Level (mm) Water Level (mm) PrecipCMDV (mm) Date Ellsworth Lake WiscID:750 WIBIC:2463500 modeled obs linear bayesH global Water Level (mm) Water Level (mm) PrecipCMDV (mm) Date

# Horseshoe Lake WiscID:754 WIBIC:2465600 linear obs modeled bayesH global Water Level (mm) Water Level (mm) PrecipCMDV (mm) Date Geroge Lake WiscID:755 WIBIC:2465700 linear obs modeled bayesH global Water Level (mm) Water Level (mm) PrecipCMDV (mm) Date Godfrey Lake WiscID:756 WIBIC:2466300 linear obs modeled bayesH global Water Level (mm) Water Level (mm) PrecipCMDV (mm) Date

# Goose Lake WiscID:757 WIBIC:2466400 linear obs modeled bayesH global Water Level (mm) Water Level (mm) PrecipCMDV (mm) Date Goose Lake WiscID:758 WIBIC:2466500 linear obs modeled bayesH global Water Level (mm) Water Level (mm) PrecipCMDV (mm) Date Green Lake WiscID:759 WIBIC:2467200 obs modeled linear bayesH global Water Level (mm) Water Level (mm)

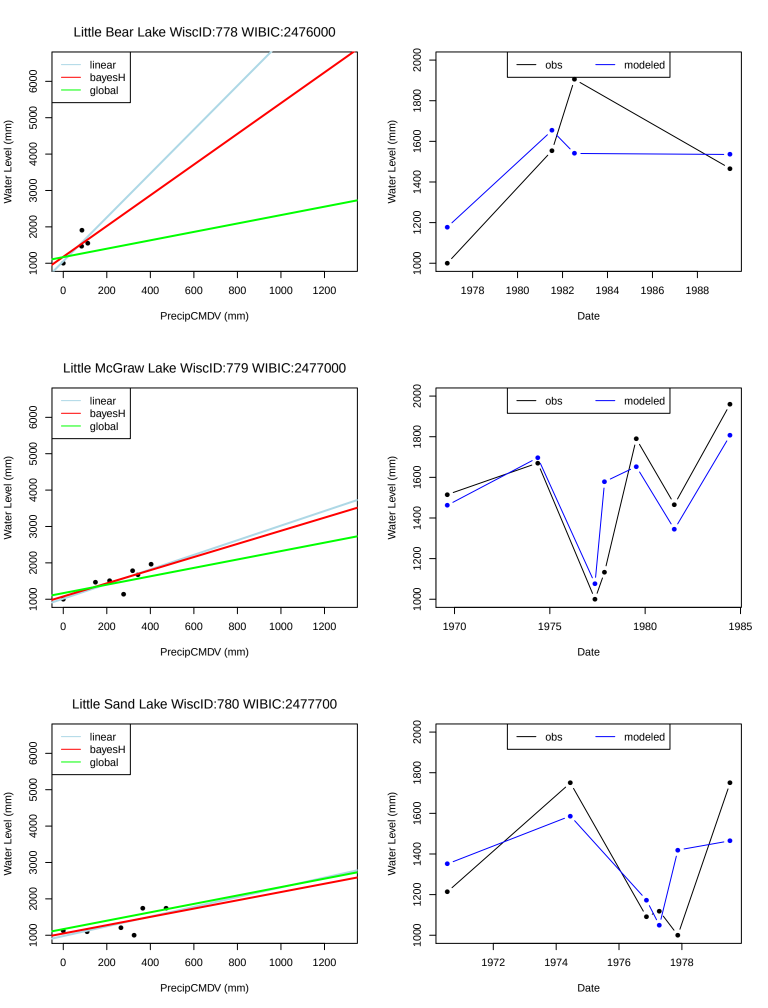
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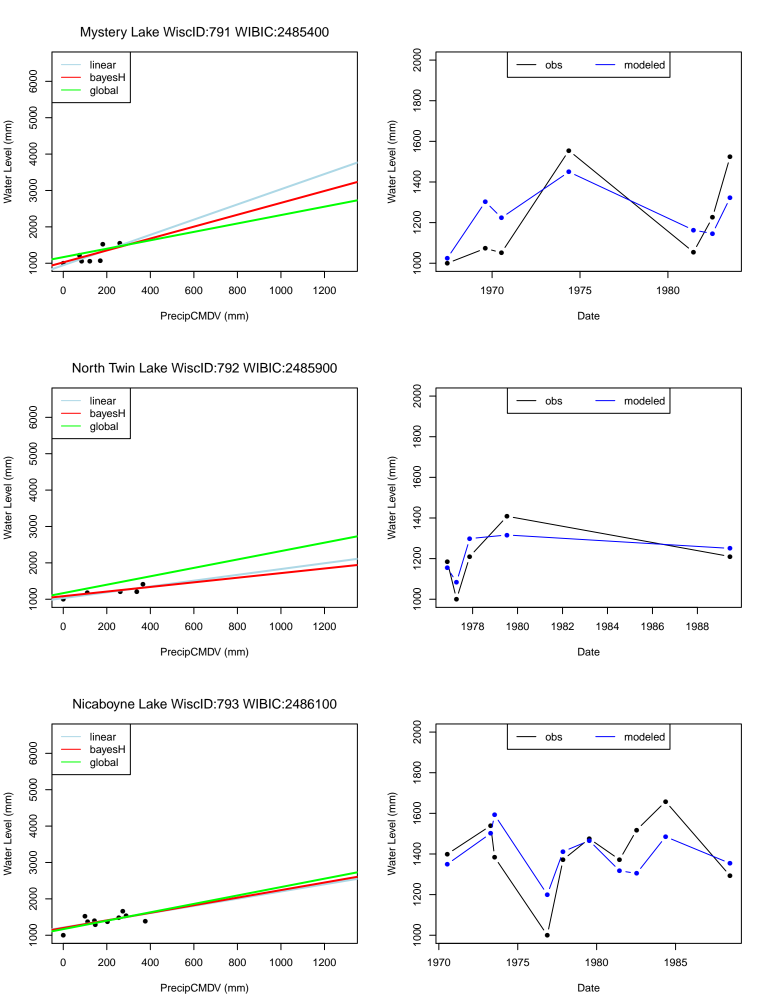
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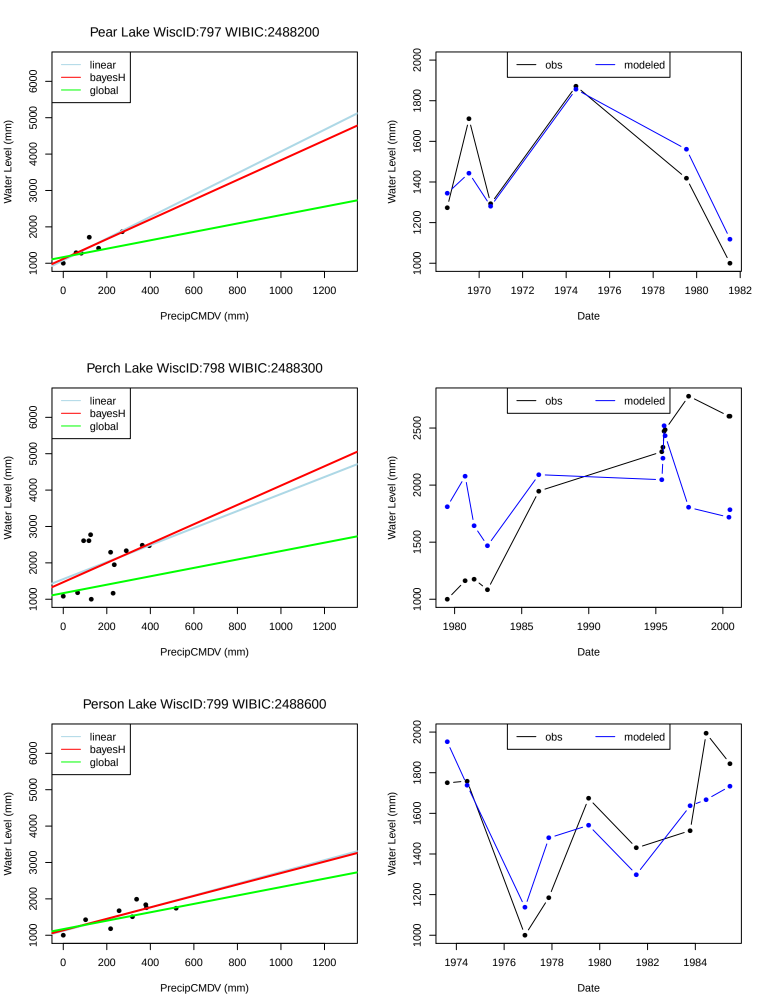


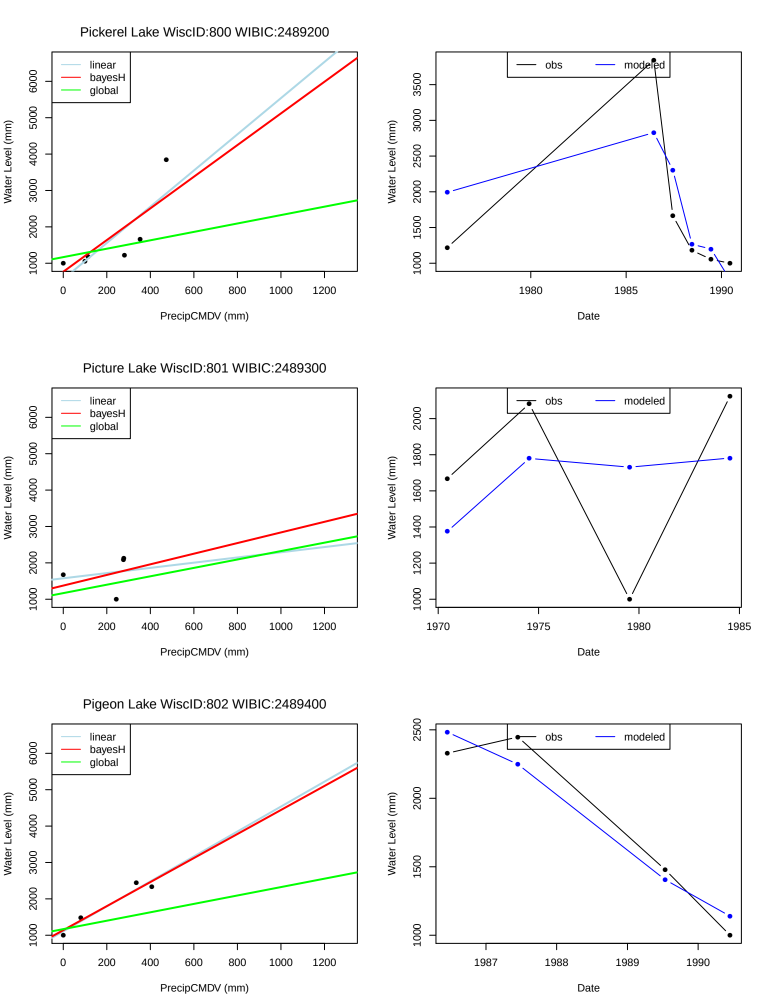
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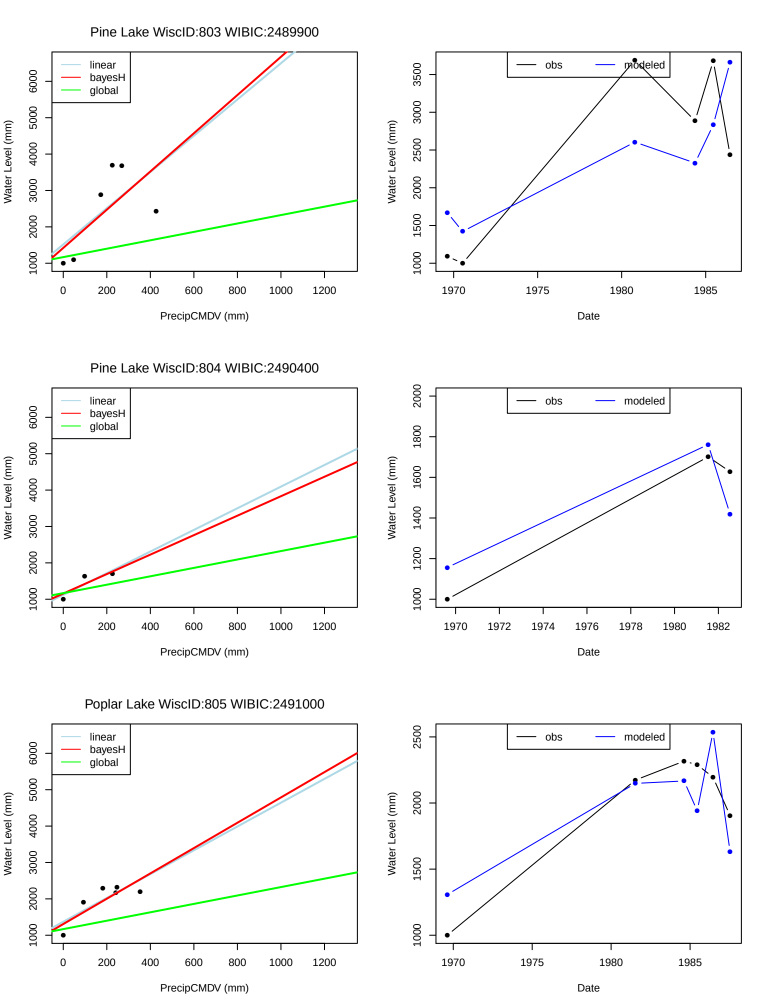
PrecipCMDV (mm)

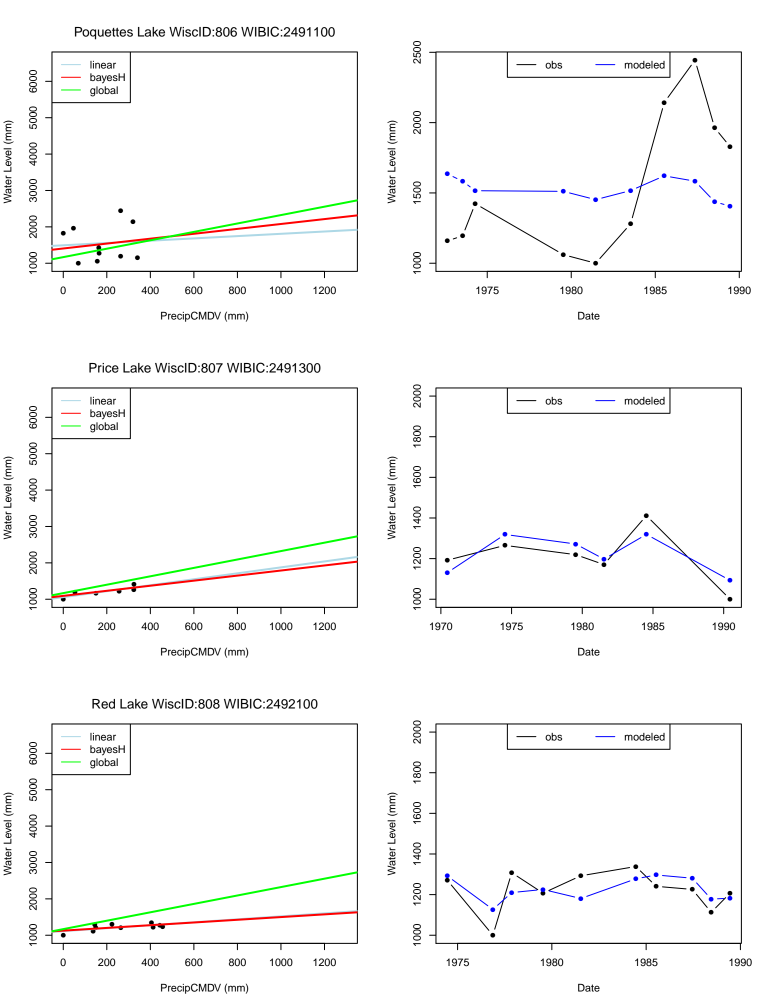


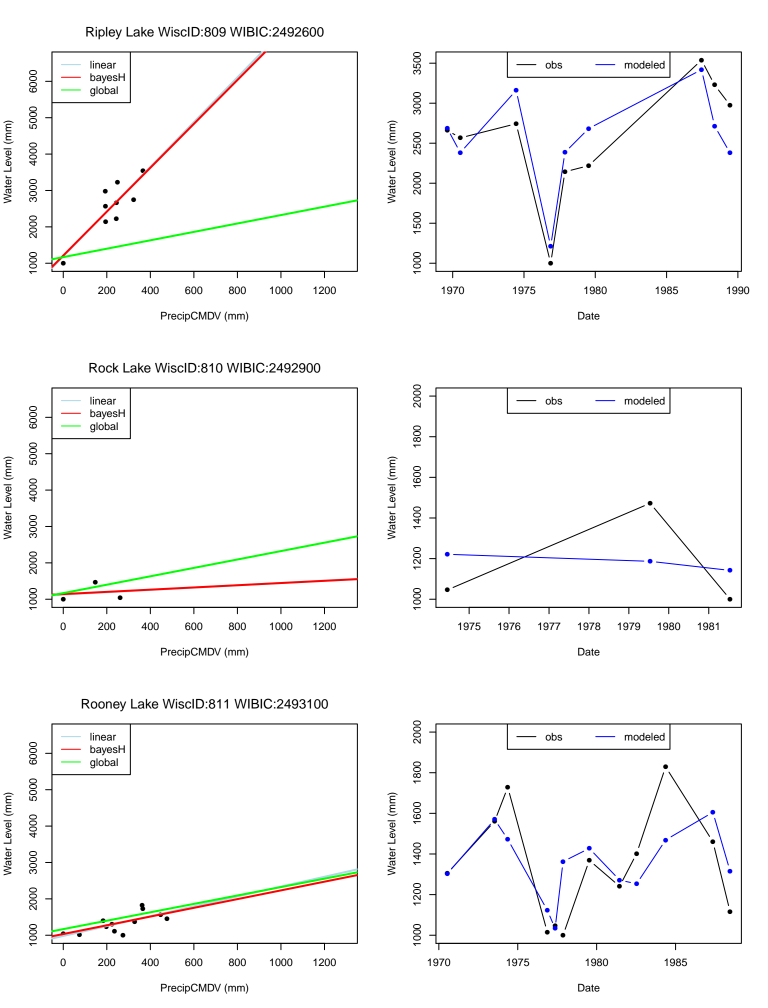




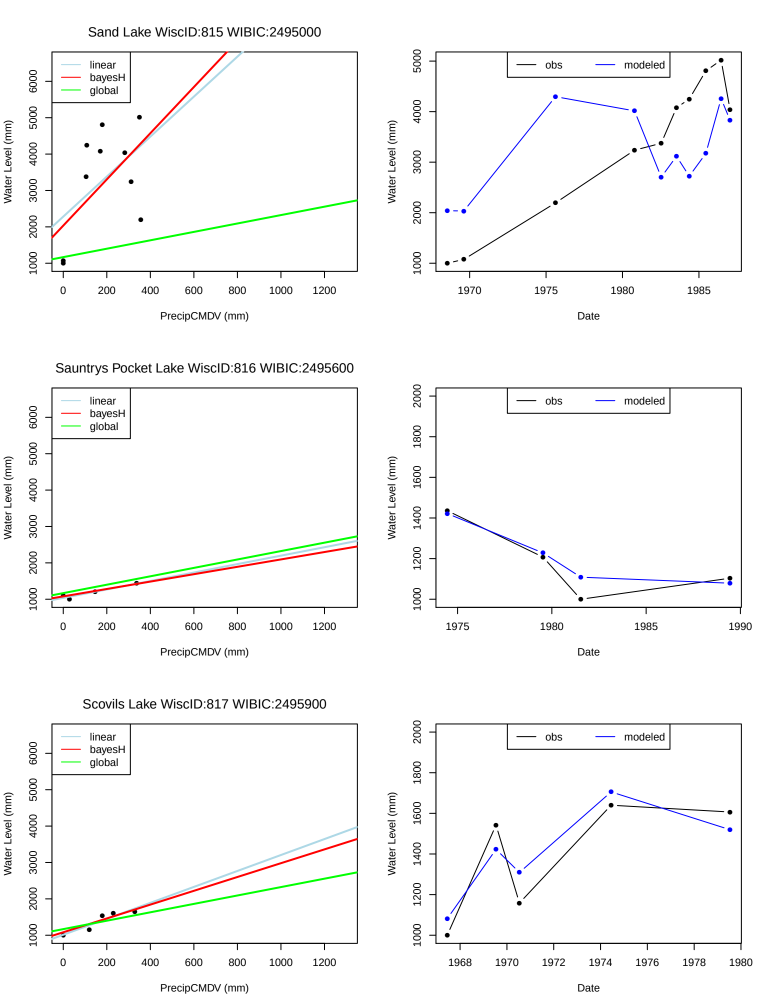




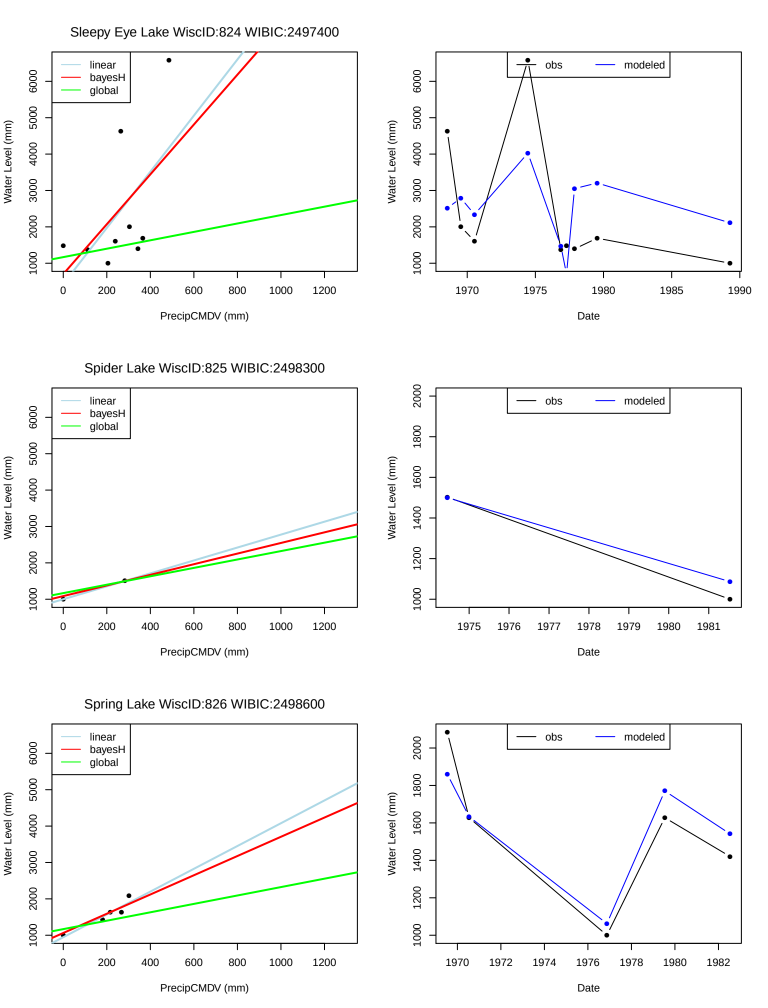


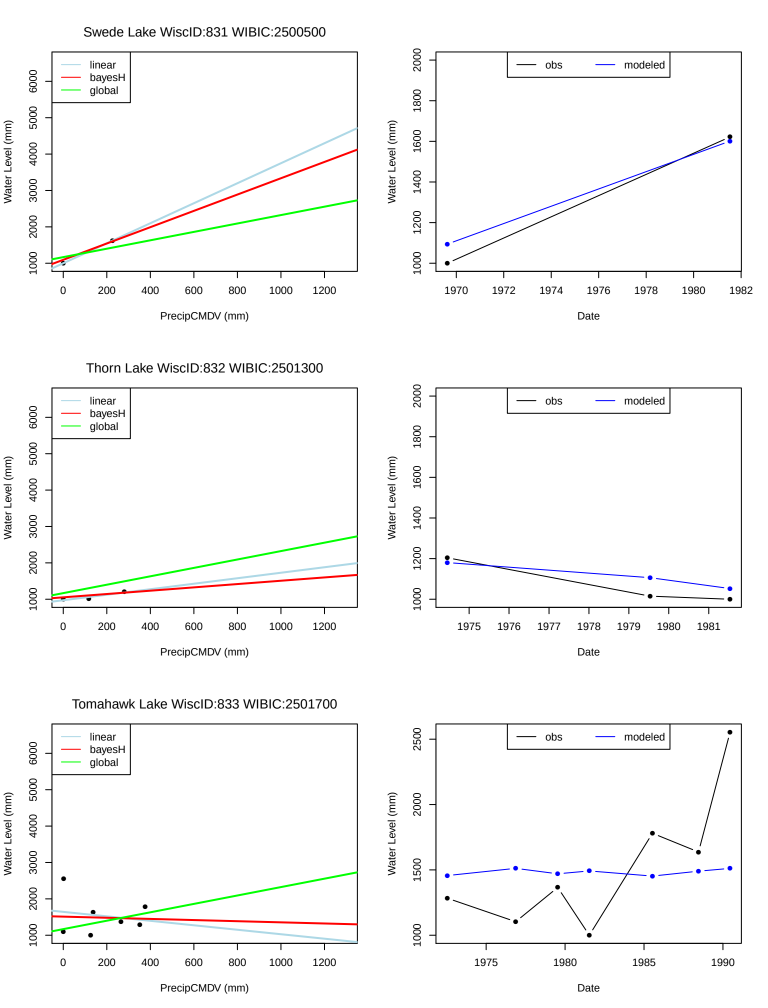


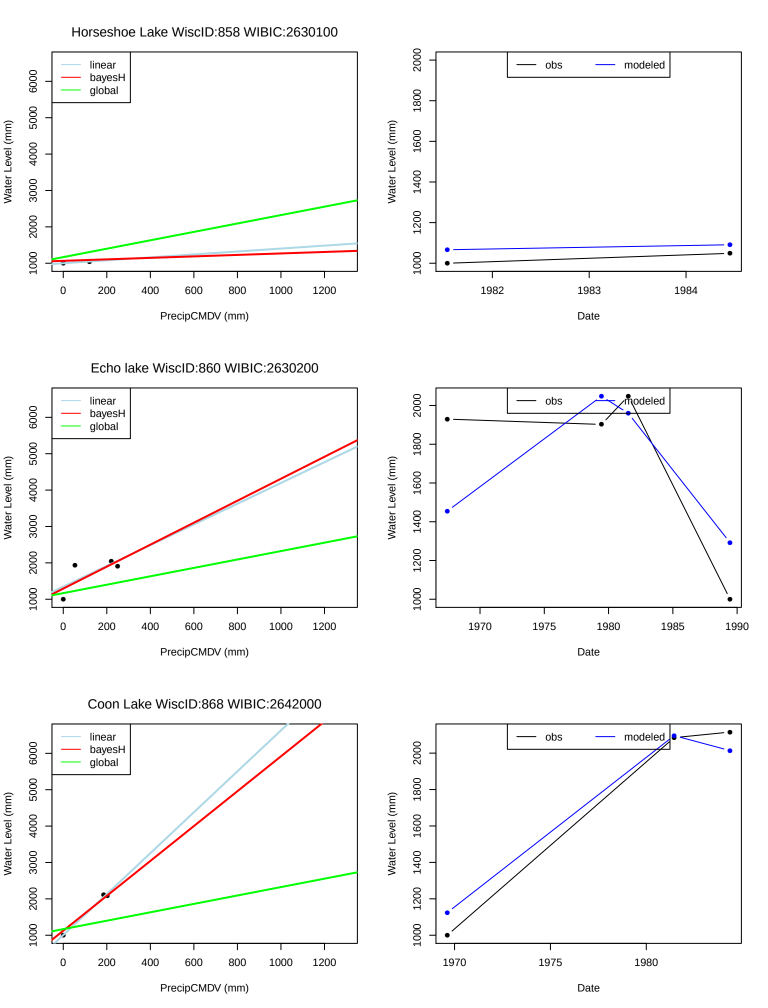
#### Round Lake WiscID:812 WIBIC:2493900 linear obs modeled bayesH global Water Level (mm) Water Level (mm) PrecipCMDV (mm) Date South Twin Lake WiscID:813 WIBIC:2494500 linear obs modeled bayesH global Water Level (mm) Water Level (mm) PrecipCMDV (mm) Date Sand Bar Lake WiscID:814 WIBIC:2494900 obs linear modeled bayesH global Water Level (mm) Water Level (mm) PrecipCMDV (mm) Date

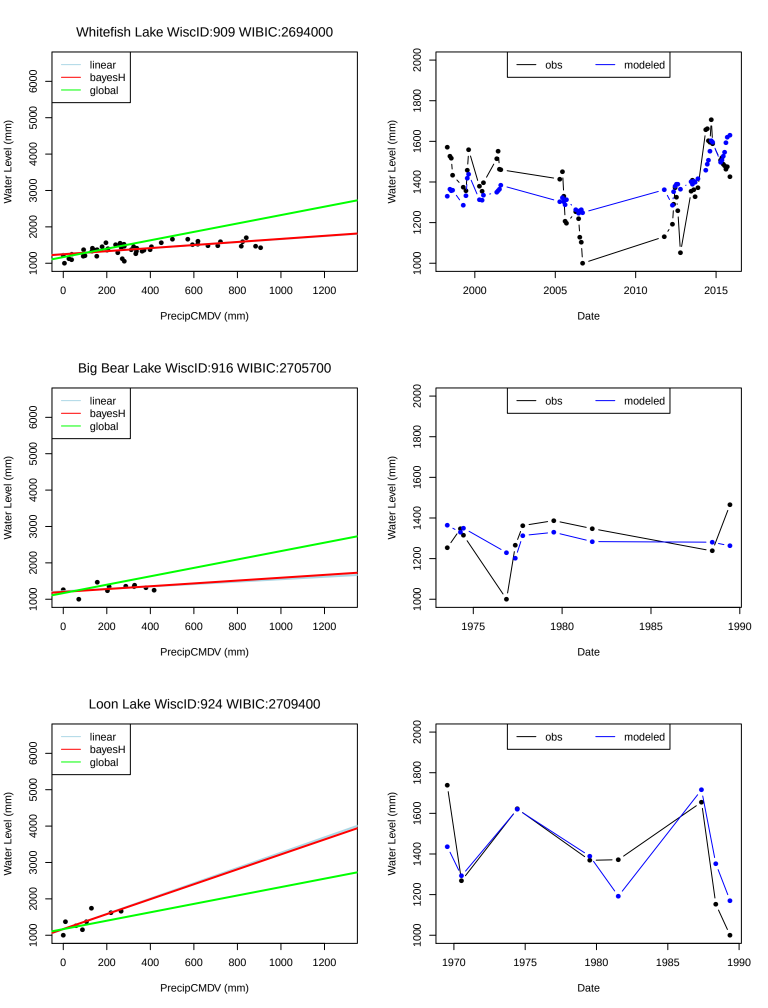


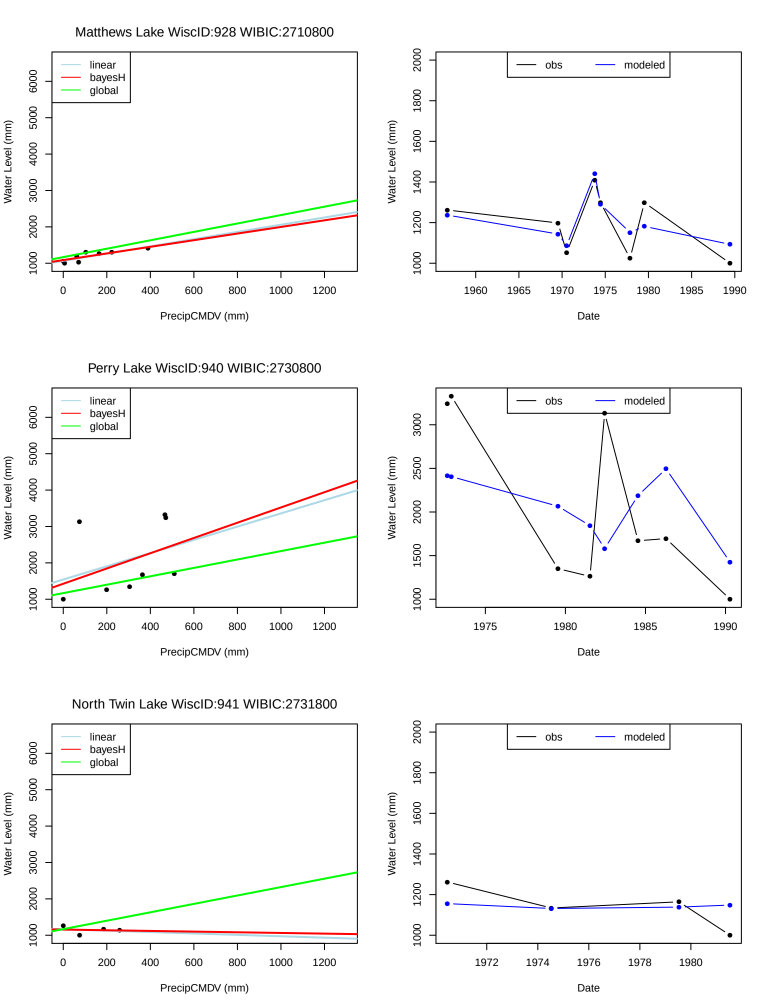
#### Seymour Lake WiscID:818 WIBIC:2496100 linear obs modeled bayesH global Water Level (mm) Water Level (mm) PrecipCMDV (mm) Date Shell Lake WiscID:819 WIBIC:2496300 3500 4000 linear obs modeled bayesH global Water Level (mm) Water Level (mm) PrecipCMDV (mm) Date Silver Lake WiscID:820 WIBIC:2496800 linear obs modeled bayesH global Water Level (mm) Water Level (mm) PrecipCMDV (mm) Date

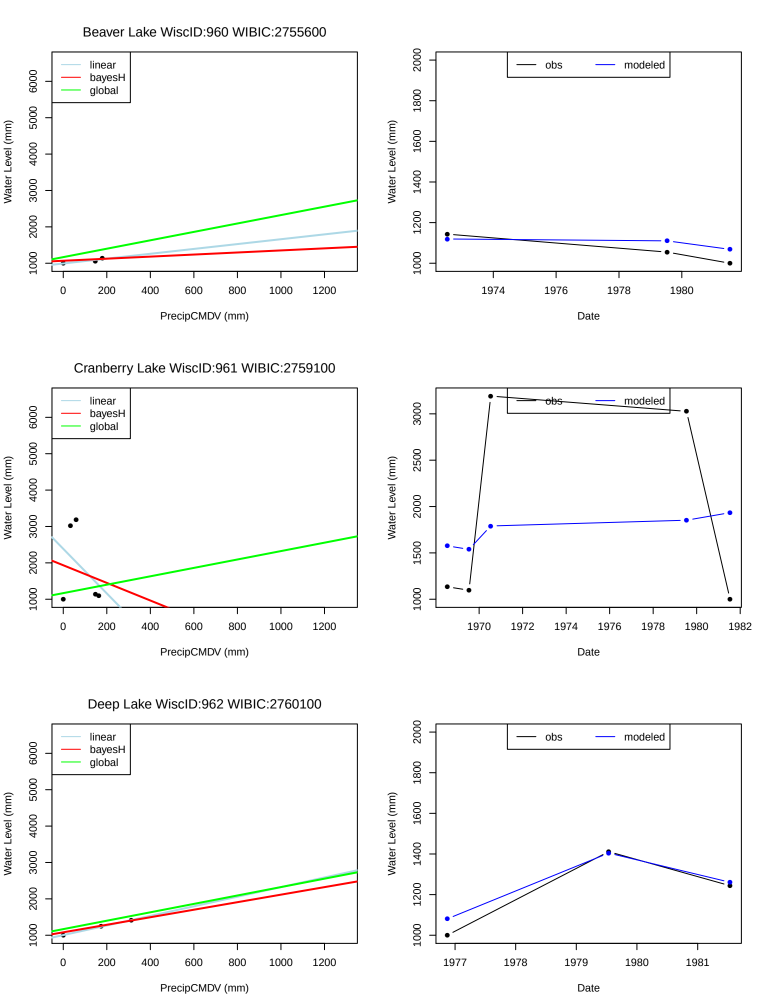


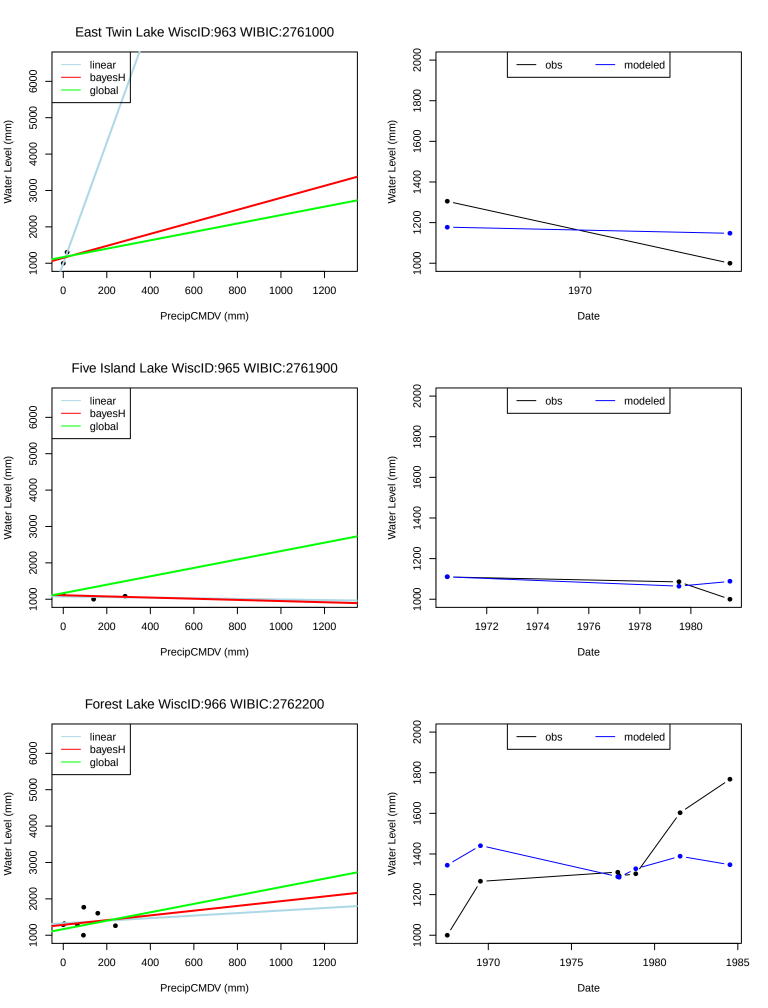




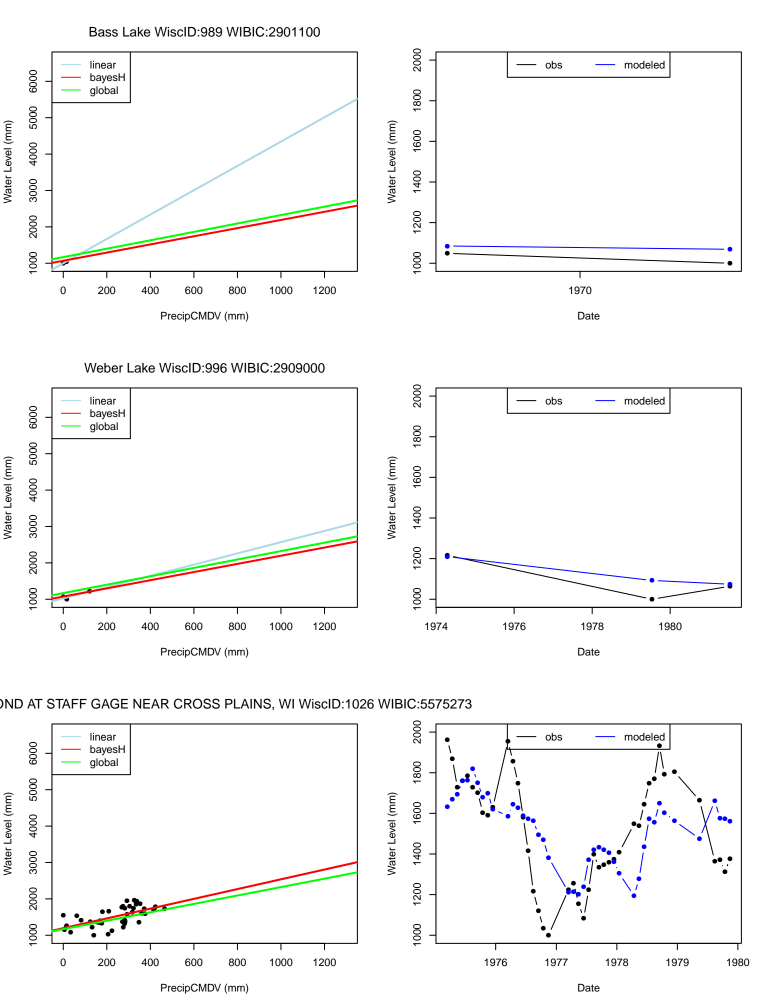






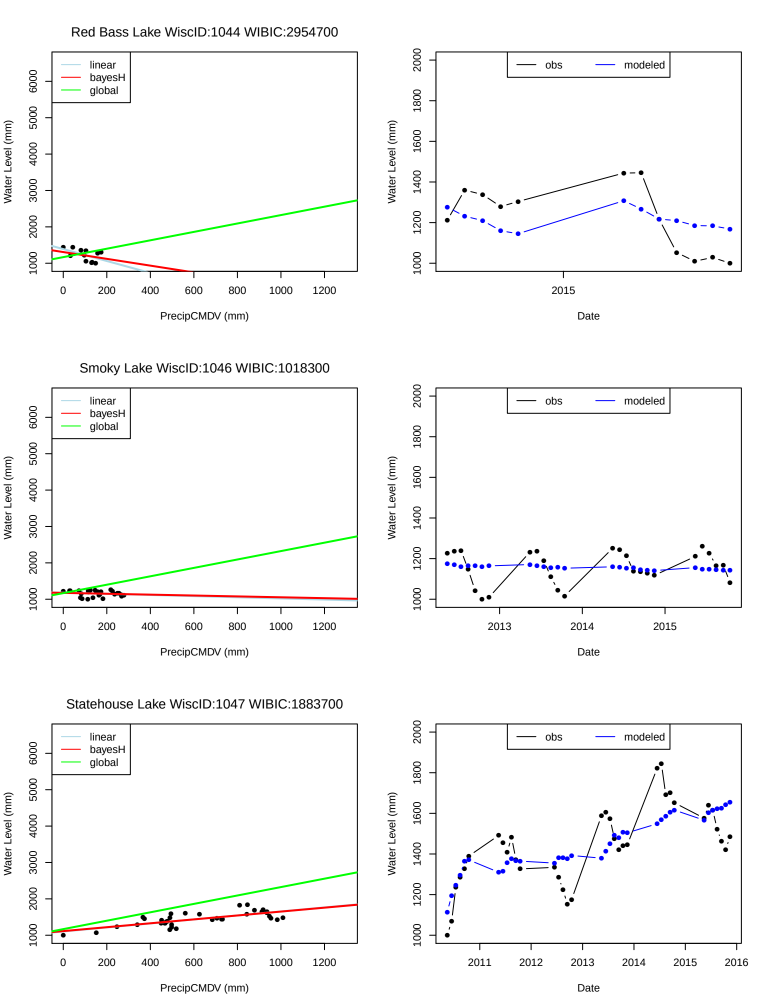


## Rush Lake WiscID:977 WIBIC:2772800 linear obs modeled bayesH global Water Level (mm) Water Level (mm) PrecipCMDV (mm) Date Wanoka Lake WiscID:978 WIBIC:2832400 linear obs modeled bayesH global Water Level (mm) Water Level (mm) PrecipCMDV (mm) Date Steele Lake WiscID:983 WIBIC:2866000 linear obs modeled bayesH global Water Level (mm) Water Level (mm) PrecipCMDV (mm) Date



Date

PrecipCMDV (mm)



## Jordan Lake WiscID:51 WIBIC:104100

