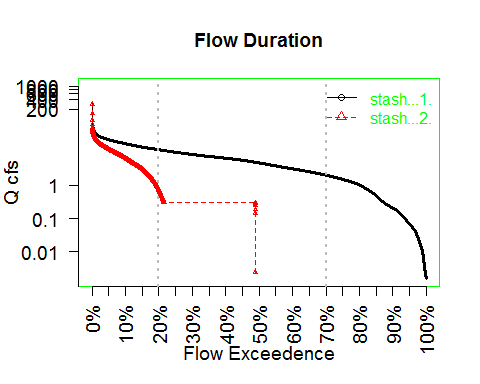
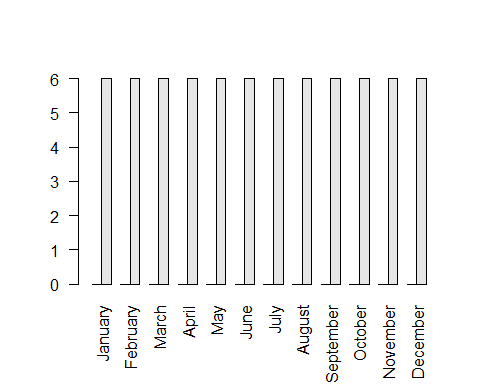
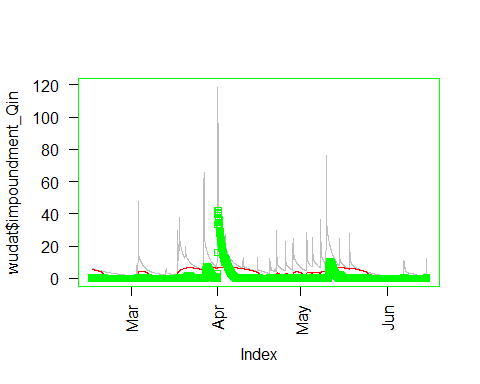
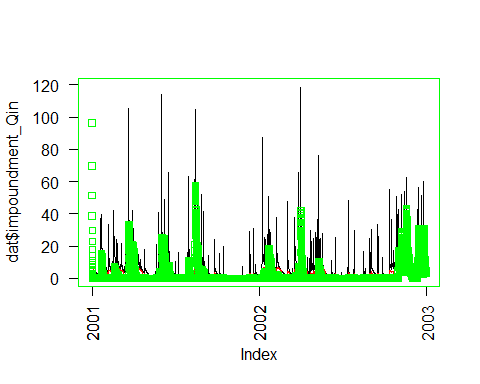
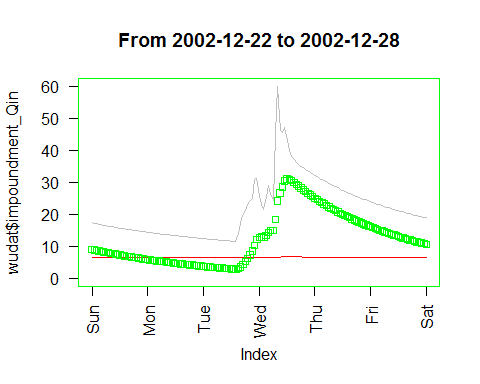
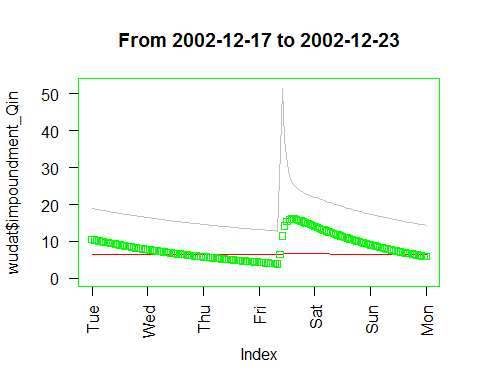
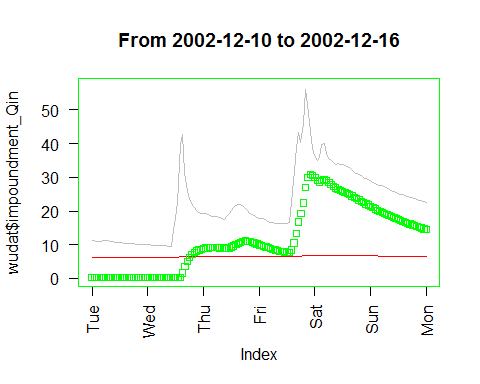
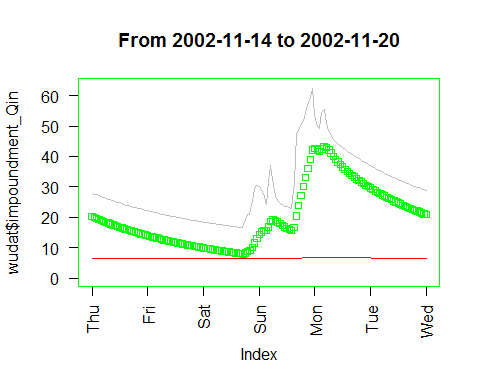
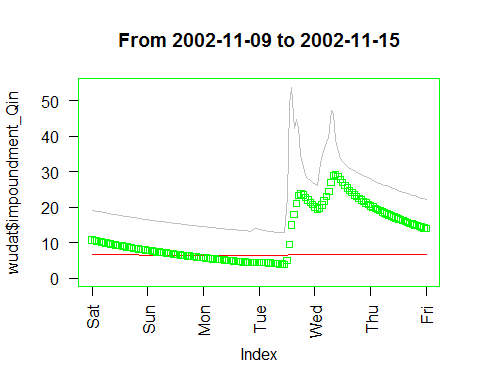
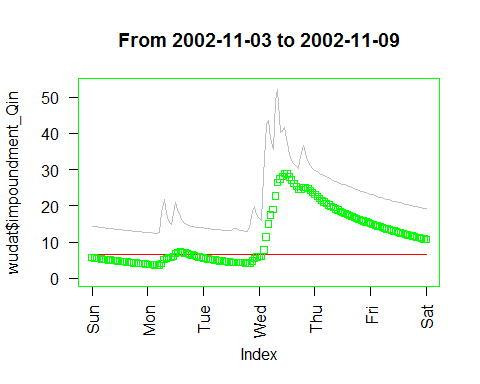
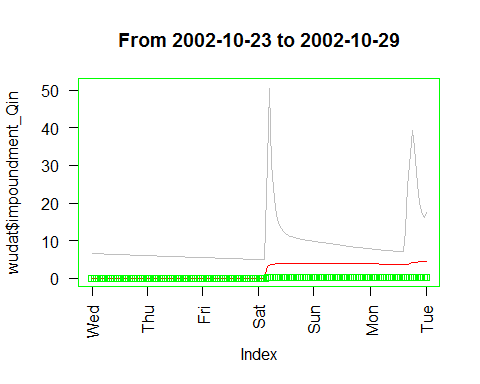
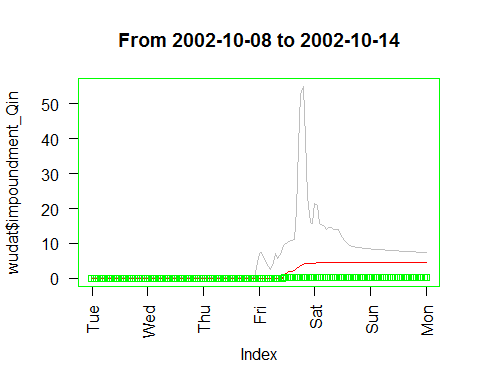
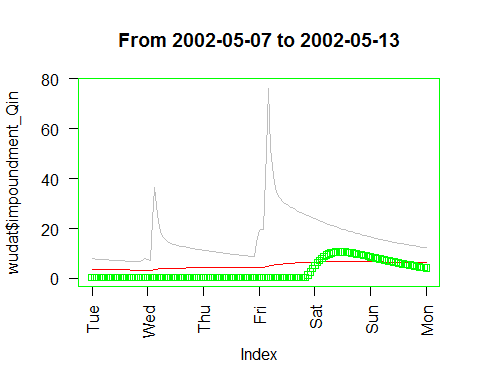
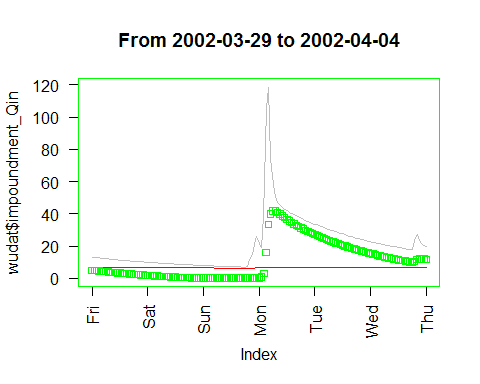
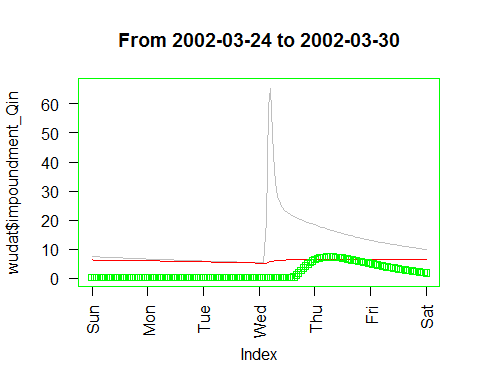
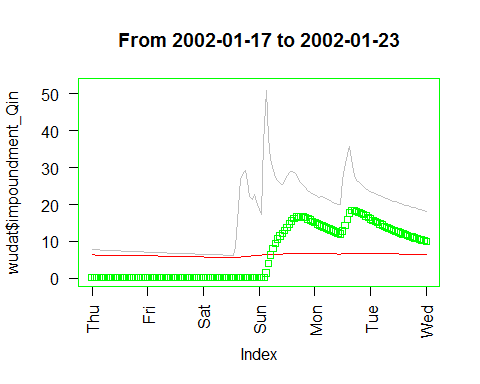
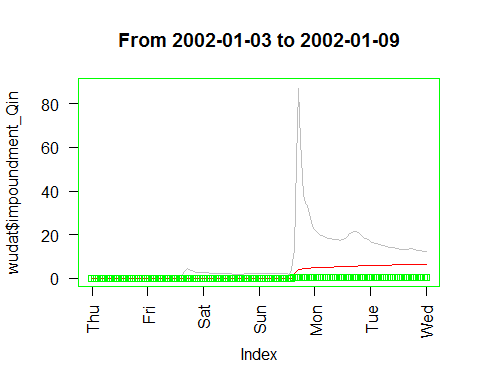
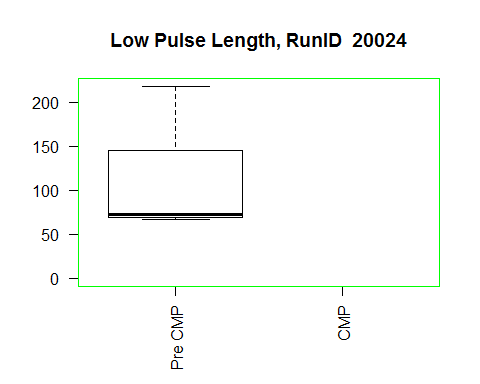
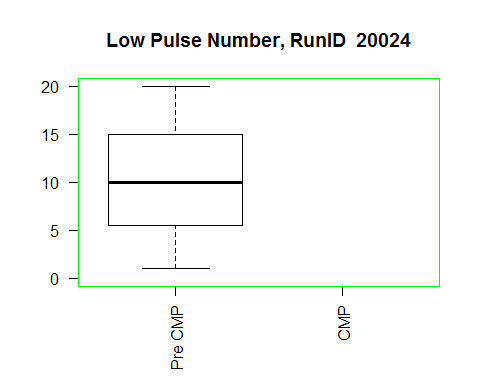
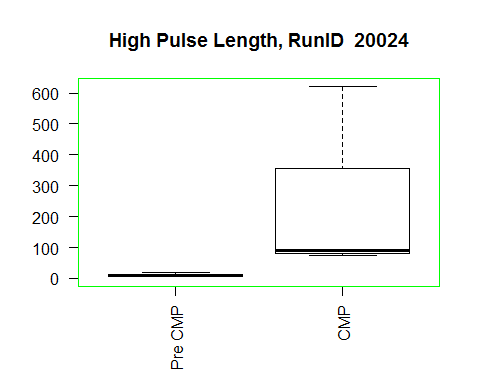
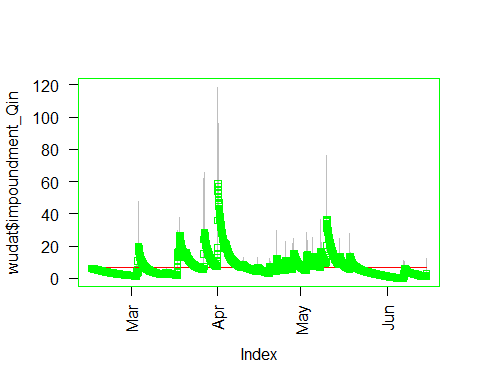
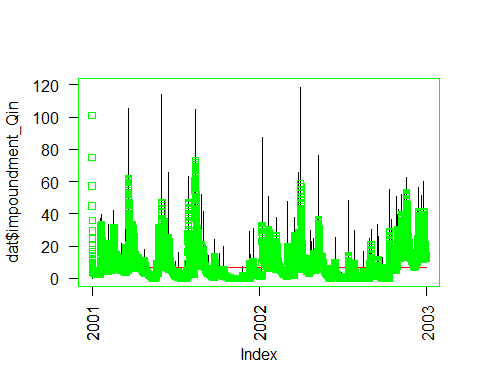
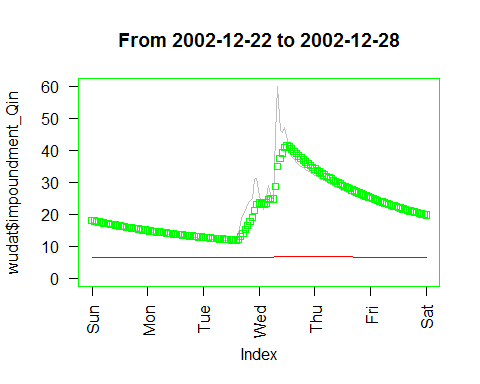
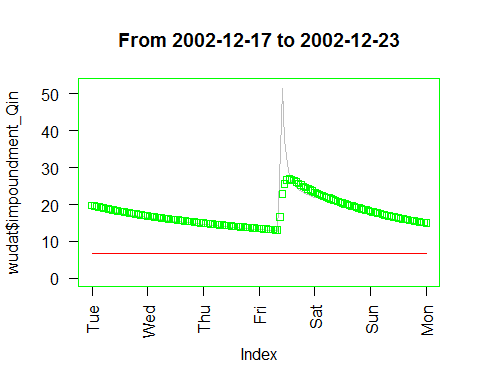
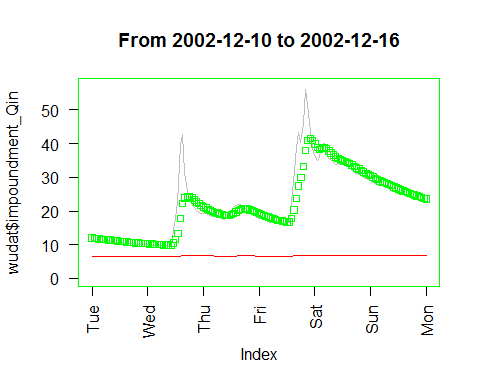
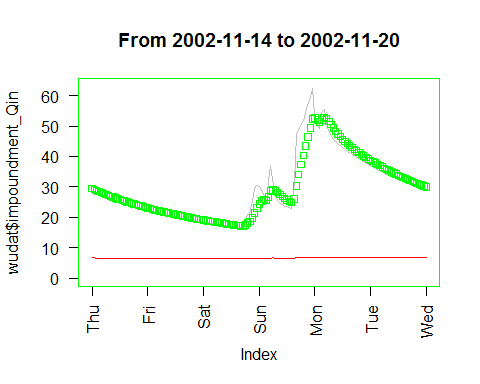
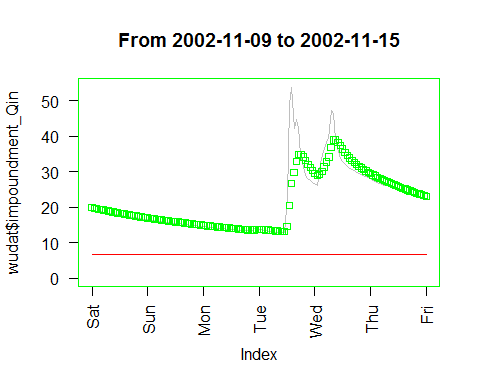
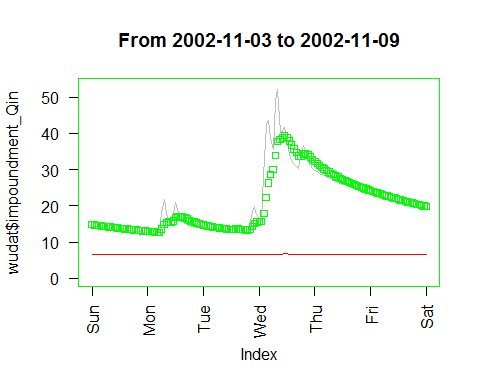
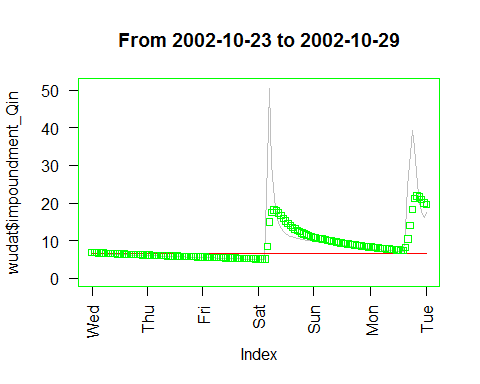
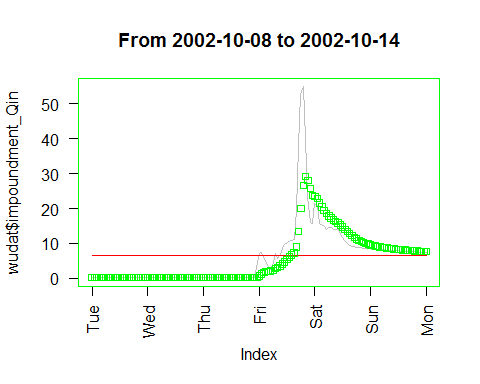
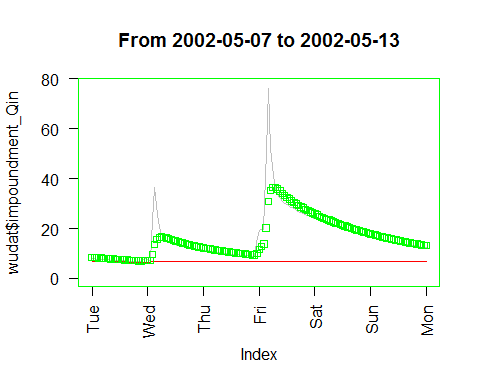
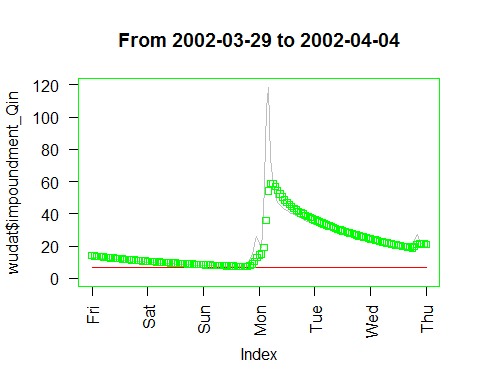
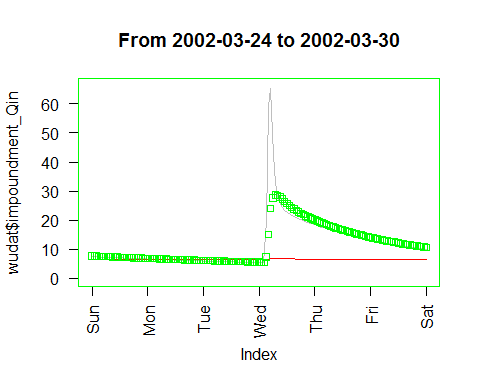
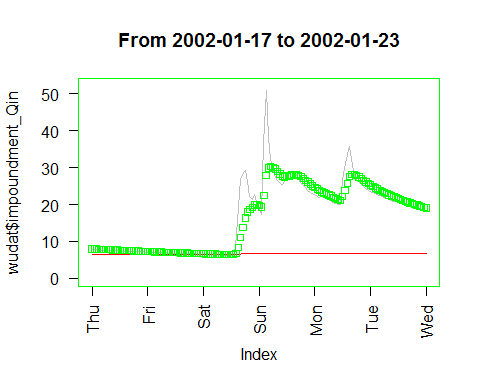
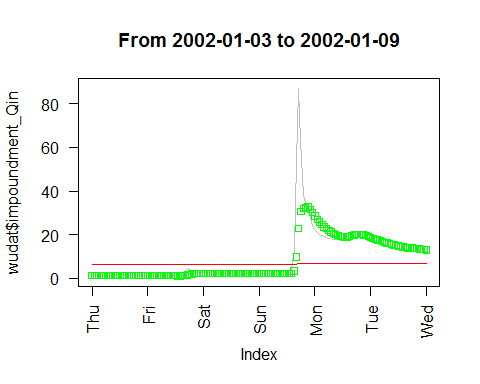
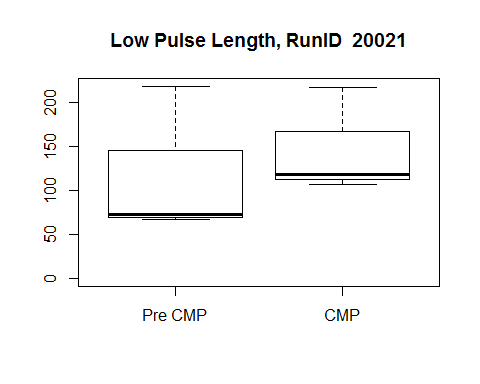
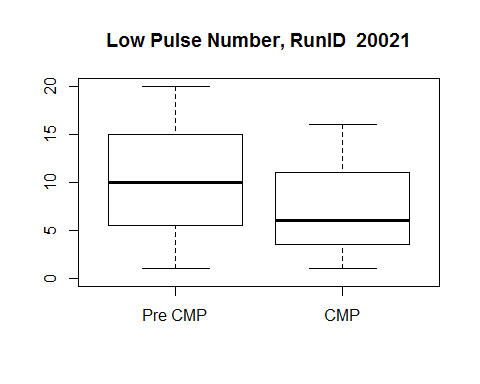
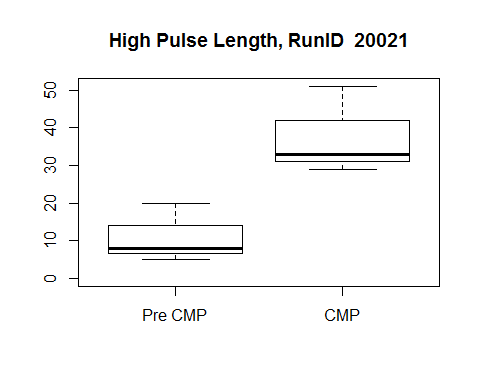
Watershed Flow Summary

 \* Location: vahydrosw\_wshed\_JB0\_7050\_0000\_cranstons\_mill \* Run ID: 2.002410^{4}

|  |  |  |  |
| --- | --- | --- | --- |
| Run ID | Segment Name (D. Area) | 7Q10/ALF/Min Month | WD (mean/max) |
| 20021 | Yarmouth Creek @ Cranstons Mill Pond (NA) | 0.01/0.75/0 (2002) | 0/0 |
| 20024 | Yarmouth Creek @ Cranstons Mill Pond (NA) | NaN/0/0 (2001) | 6/6 |