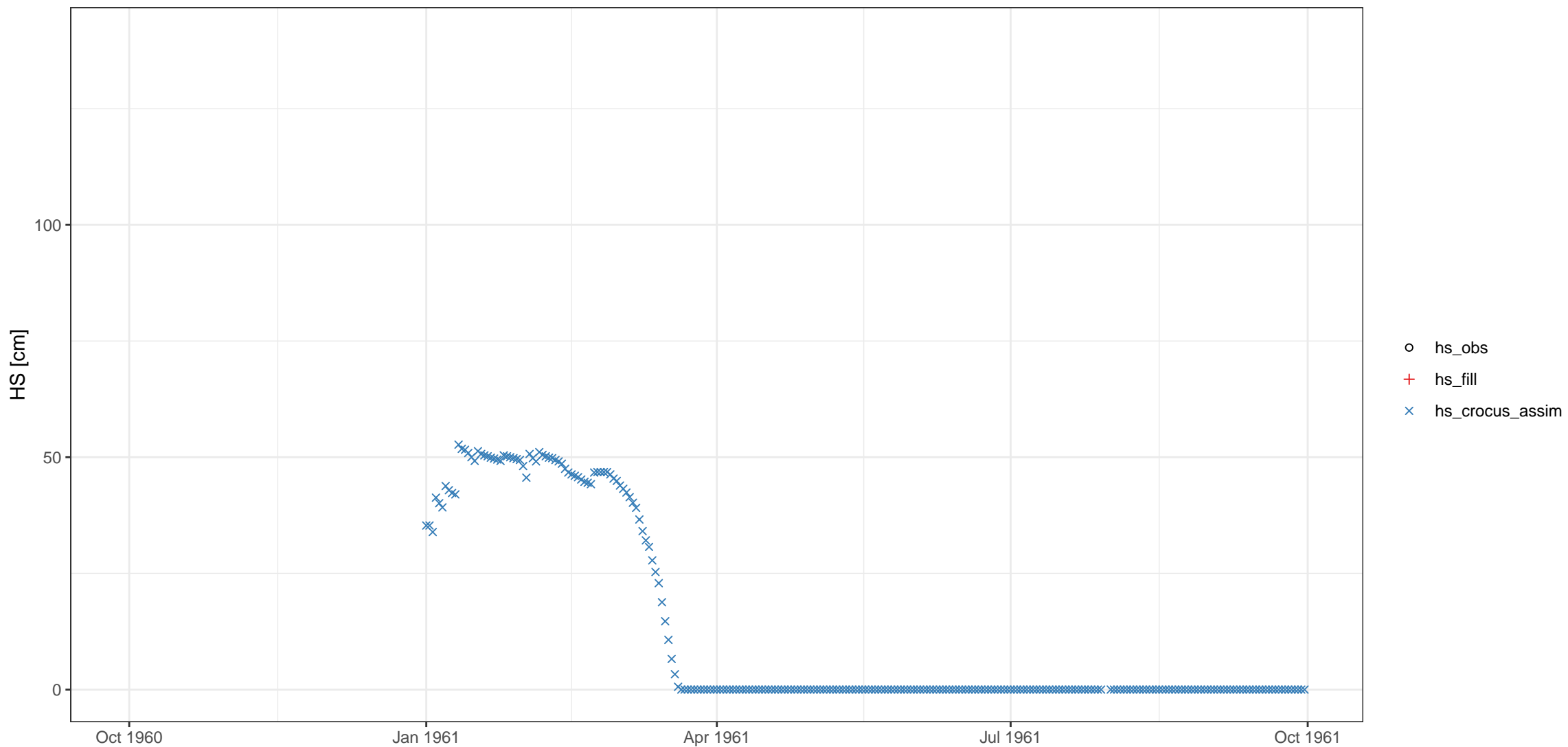
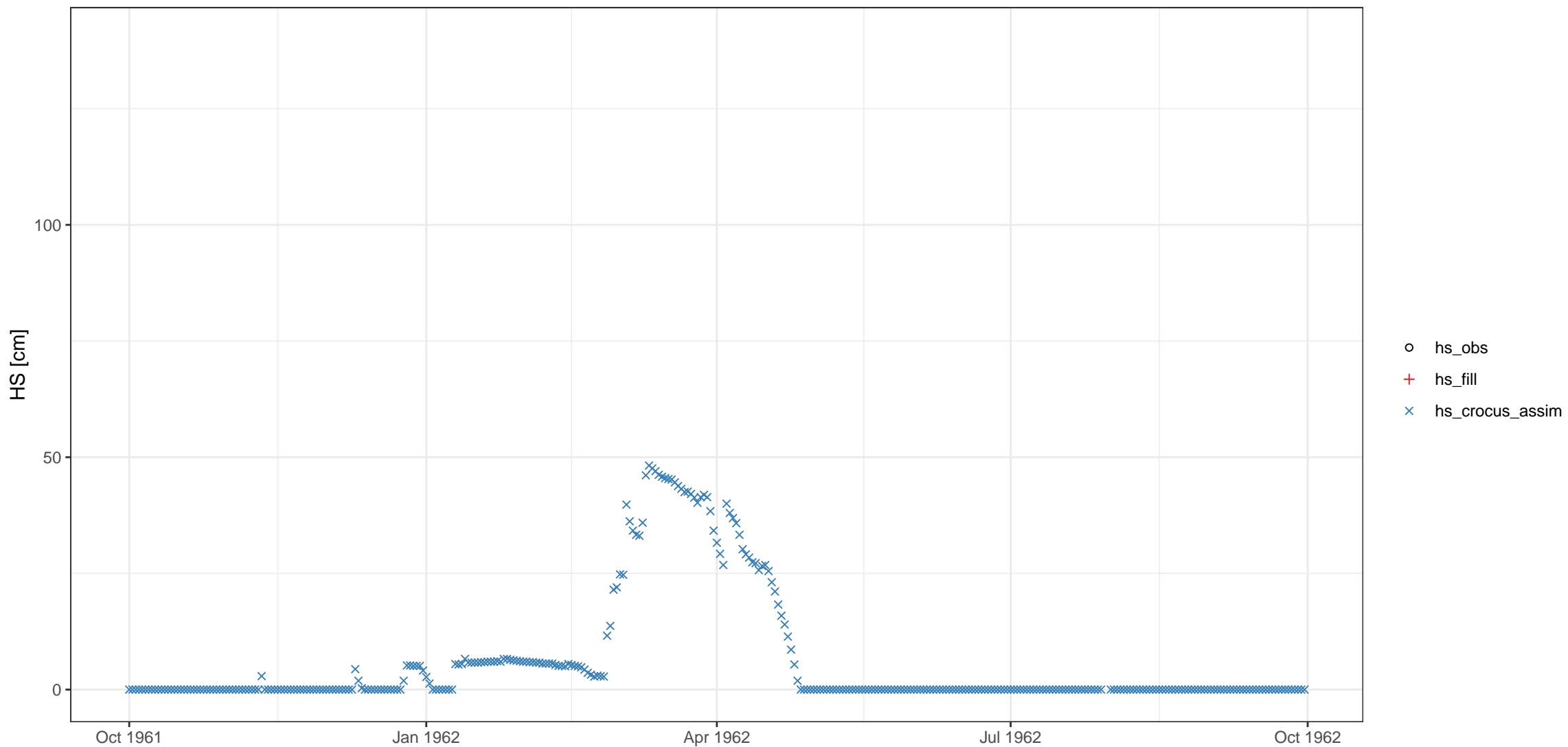


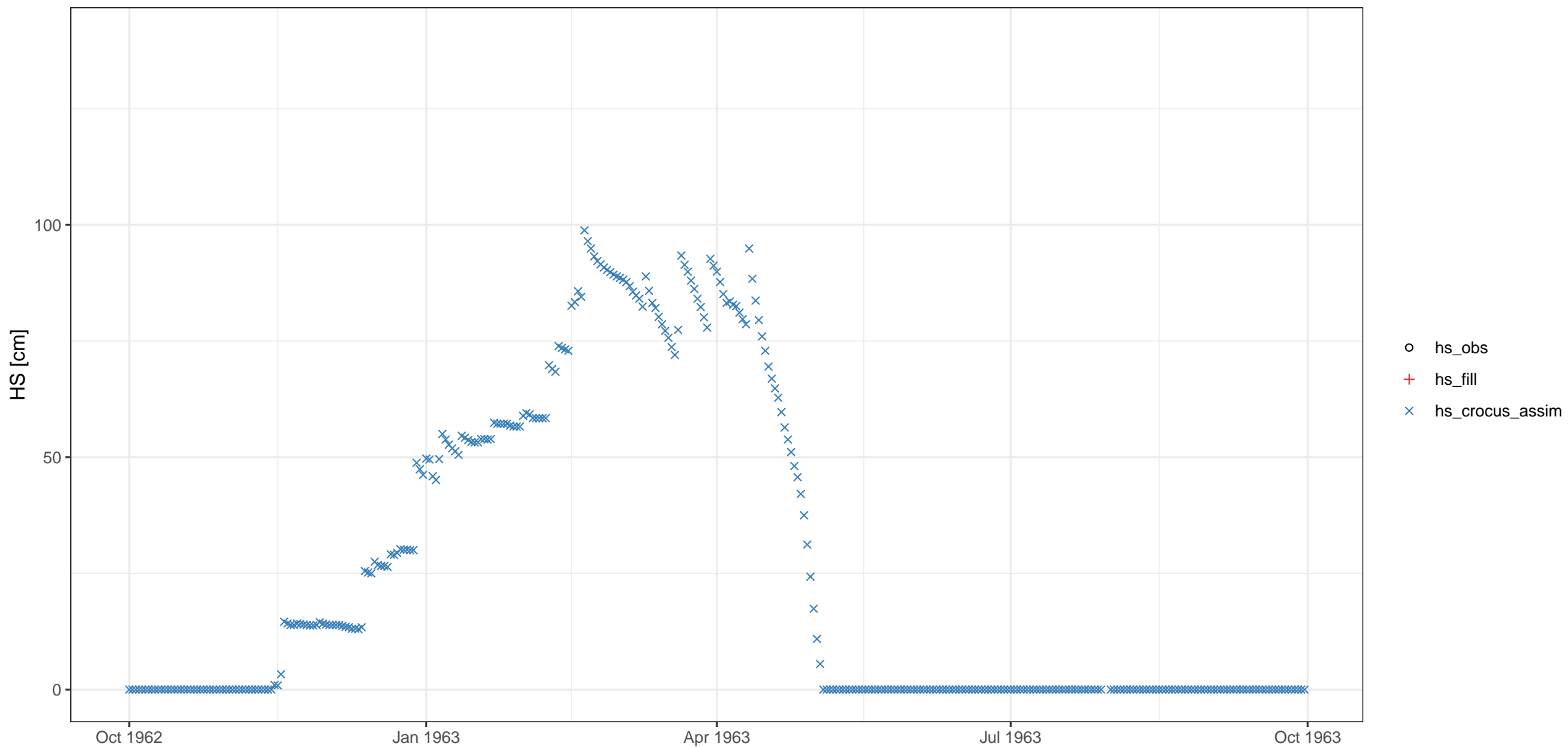
Jausiers, 1510m, 6.757 E, 44.403 N



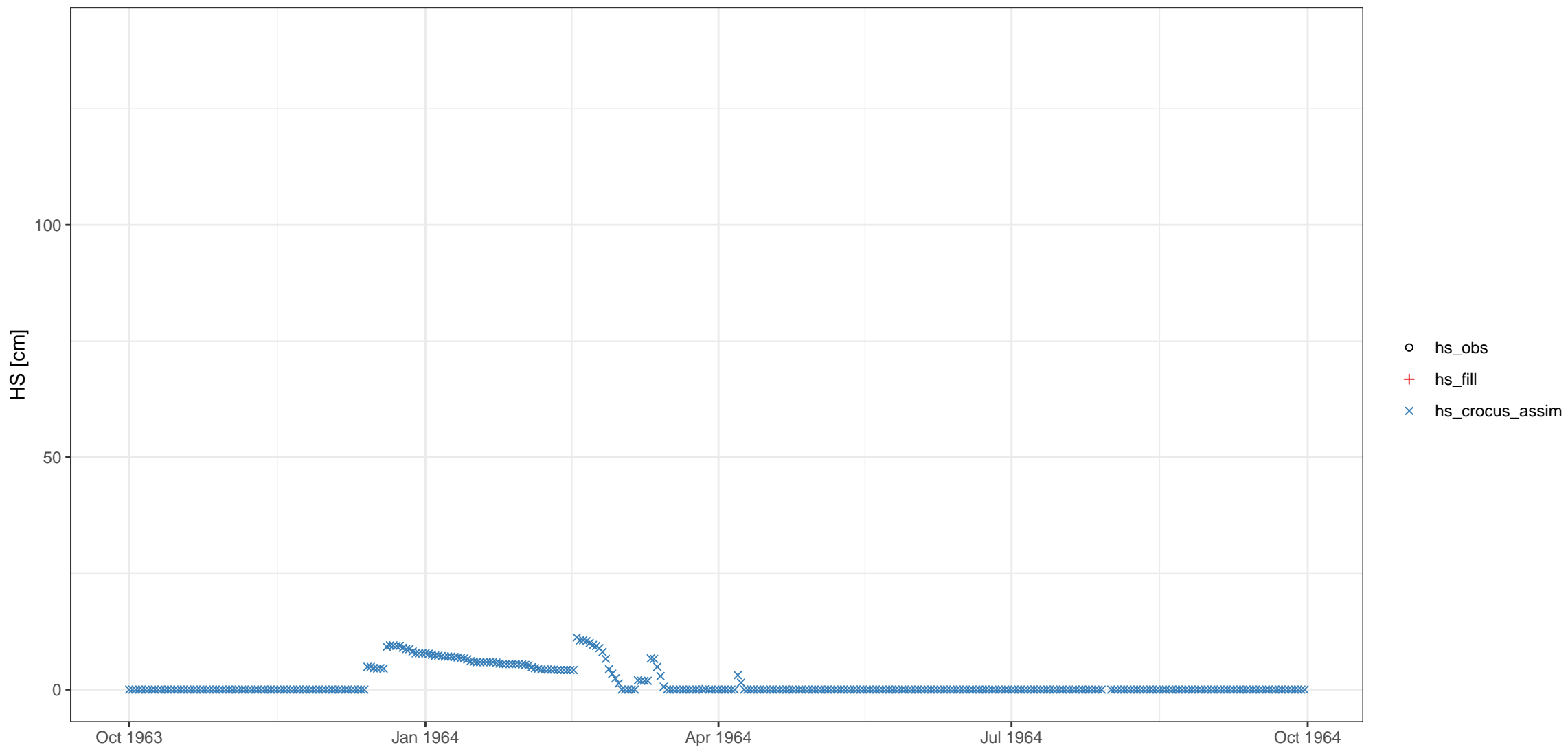
Jausiers, 1510m, 6.757 E, 44.403 N



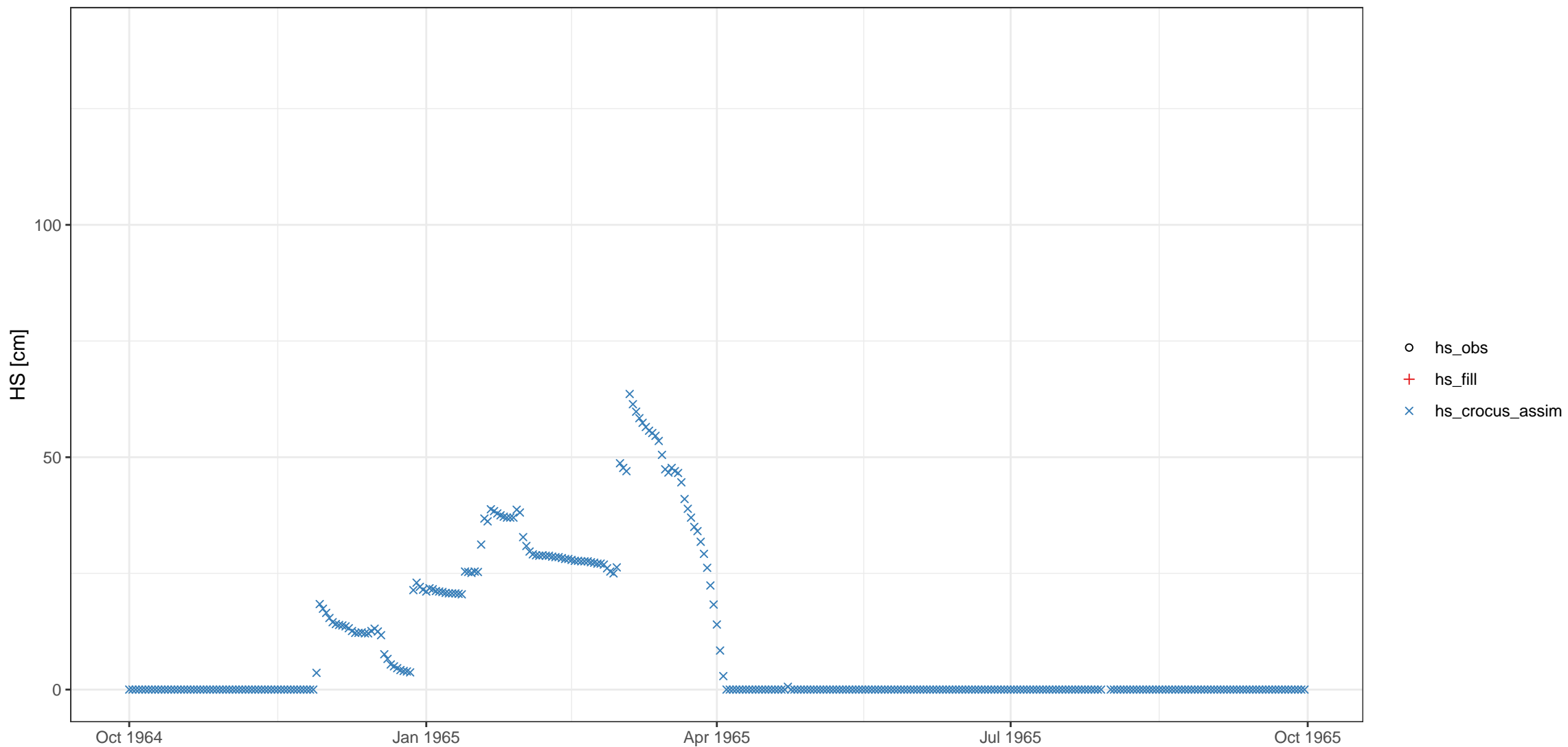
Jausiers, 1510m, 6.757 E, 44.403 N



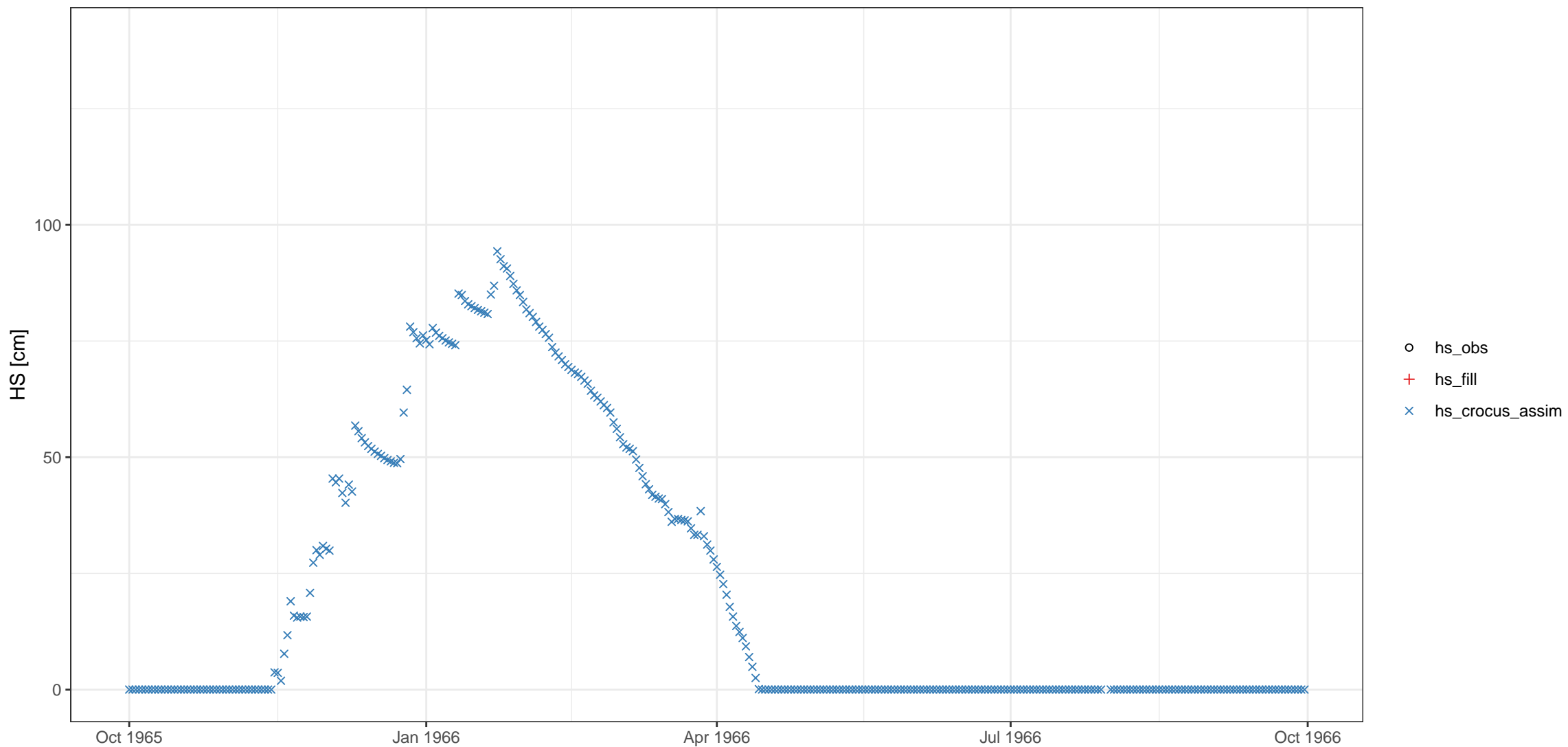
Jausiers, 1510m, 6.757 E, 44.403 N



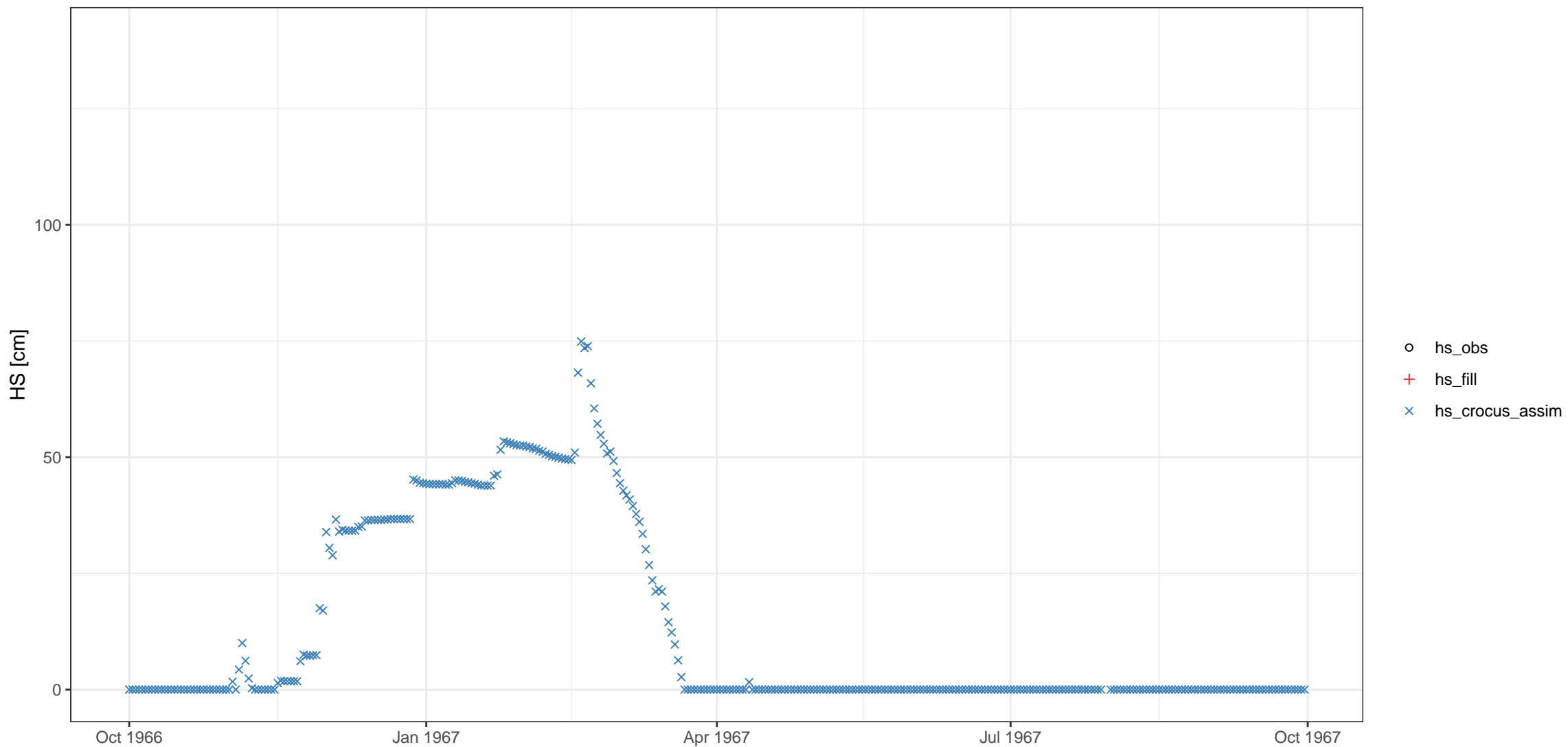
Jausiers, 1510m, 6.757 E, 44.403 N



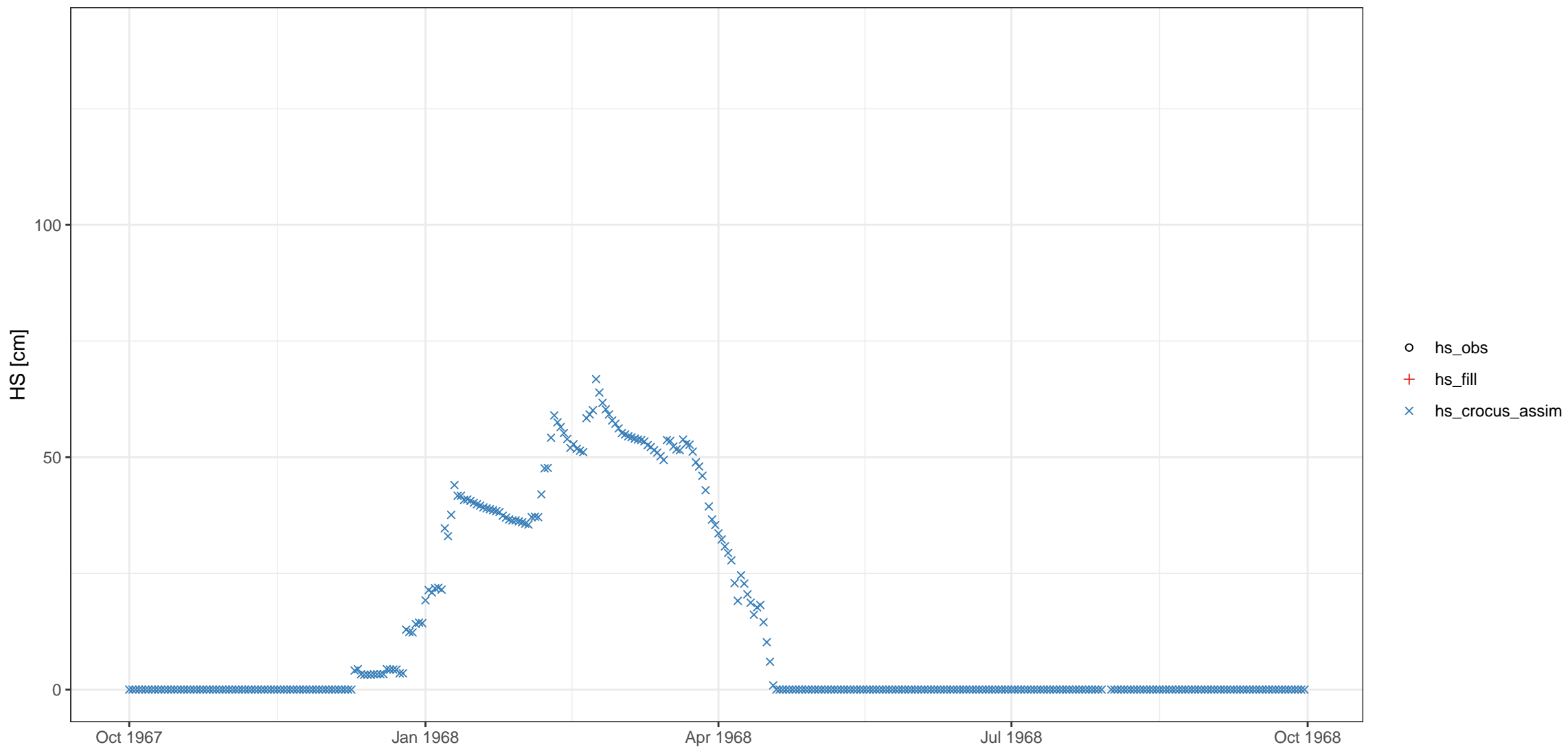
Jausiers, 1510m, 6.757 E, 44.403 N



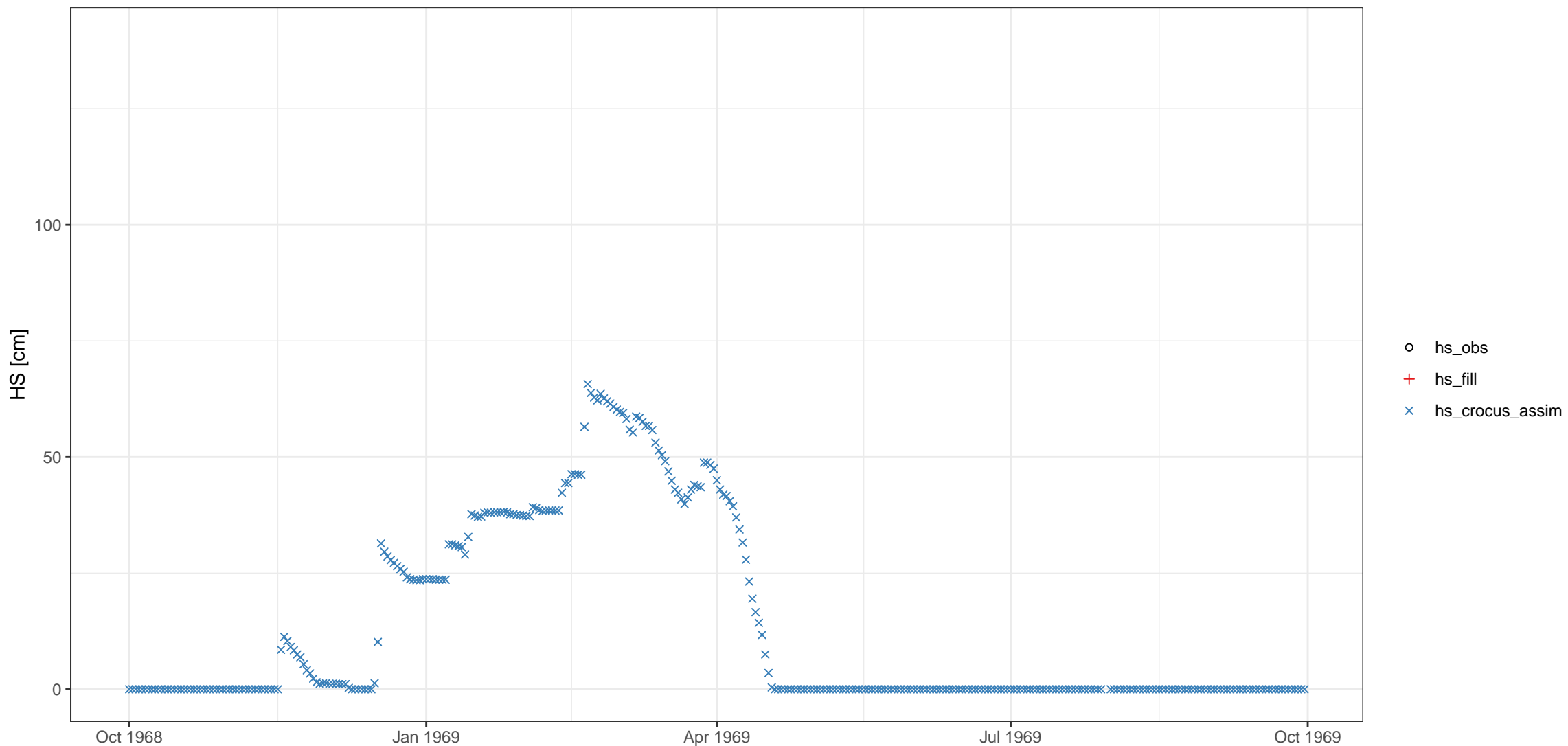
Jausiers, 1510m, 6.757 E, 44.403 N



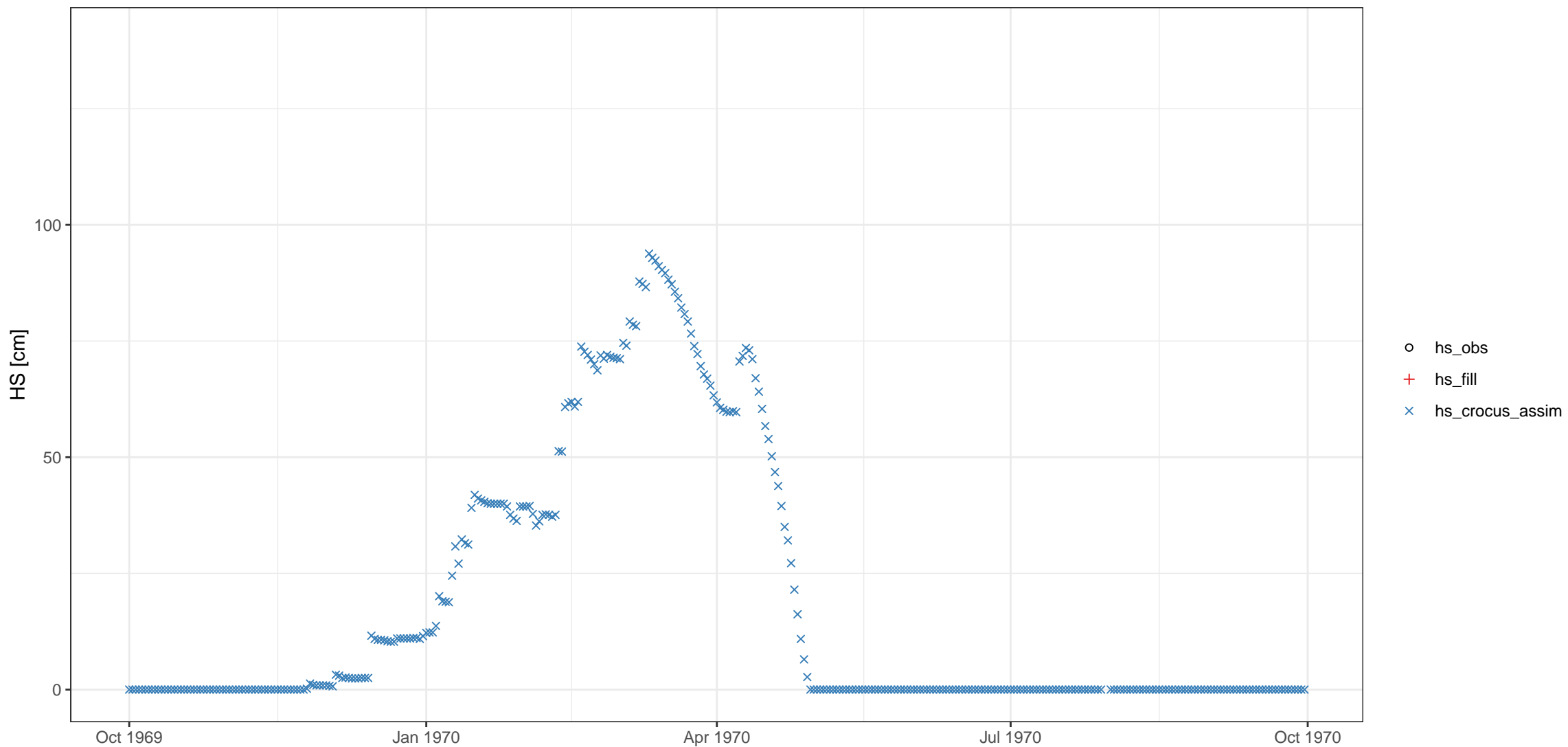
Jausiers, 1510m, 6.757 E, 44.403 N



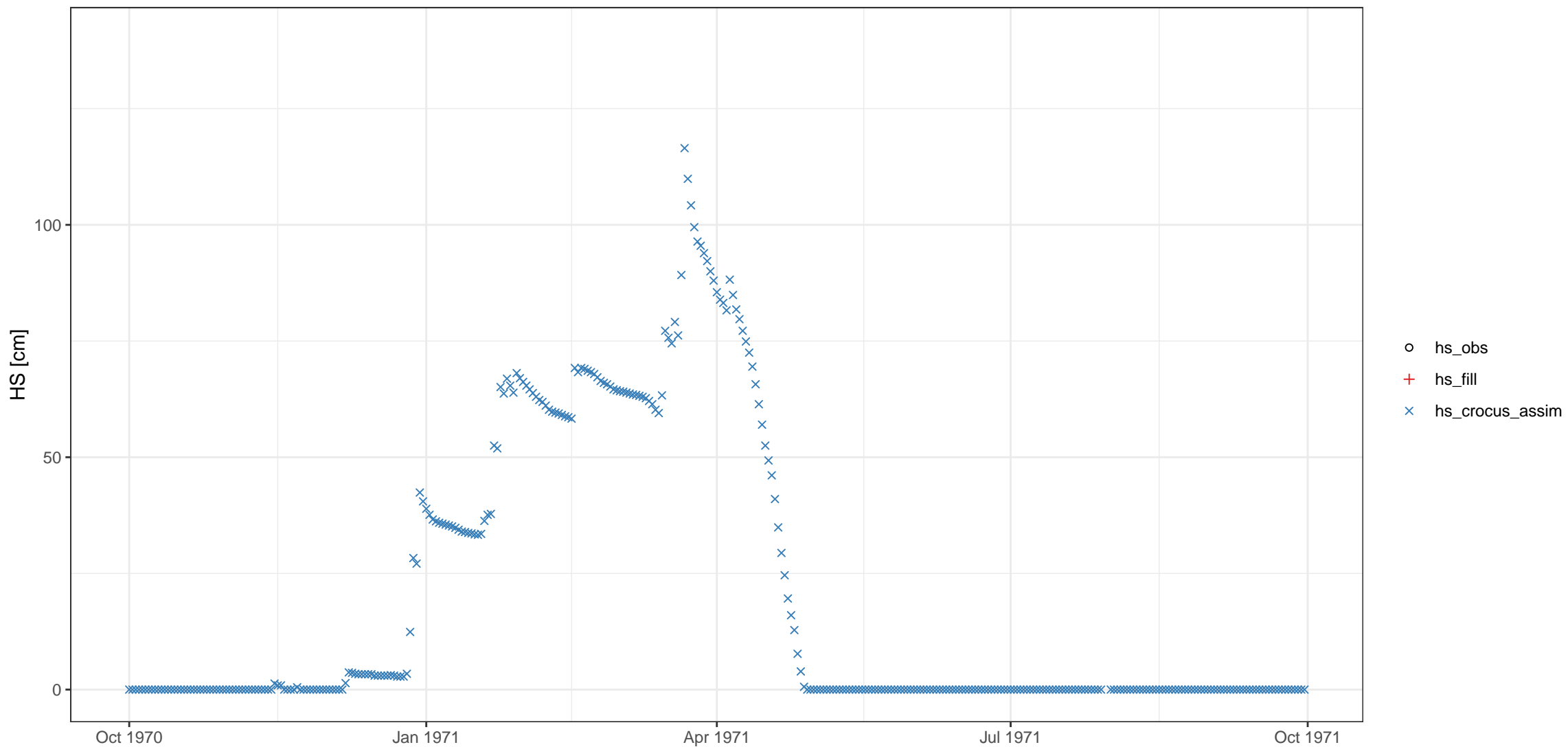
Jausiers, 1510m, 6.757 E, 44.403 N



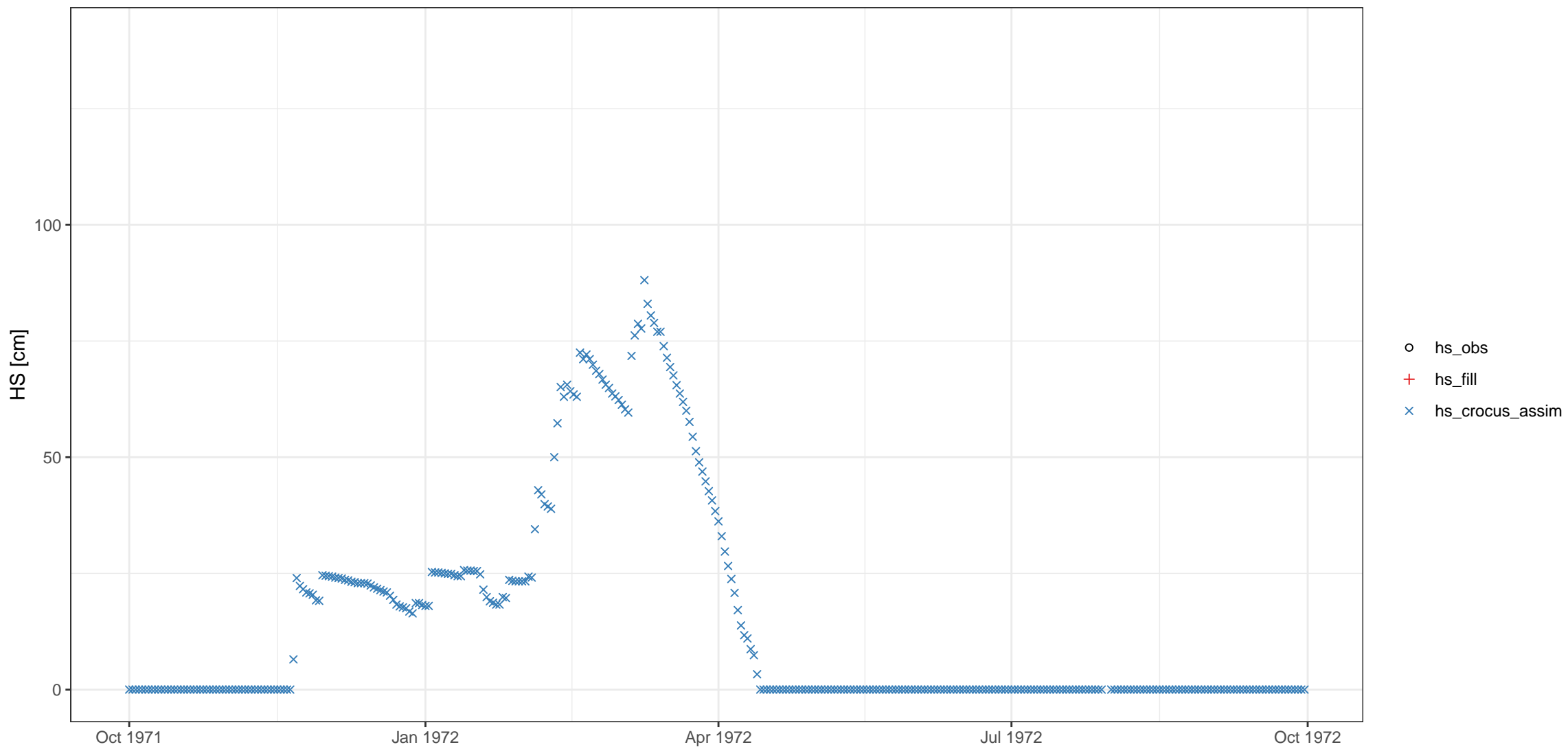
Jausiers, 1510m, 6.757 E, 44.403 N



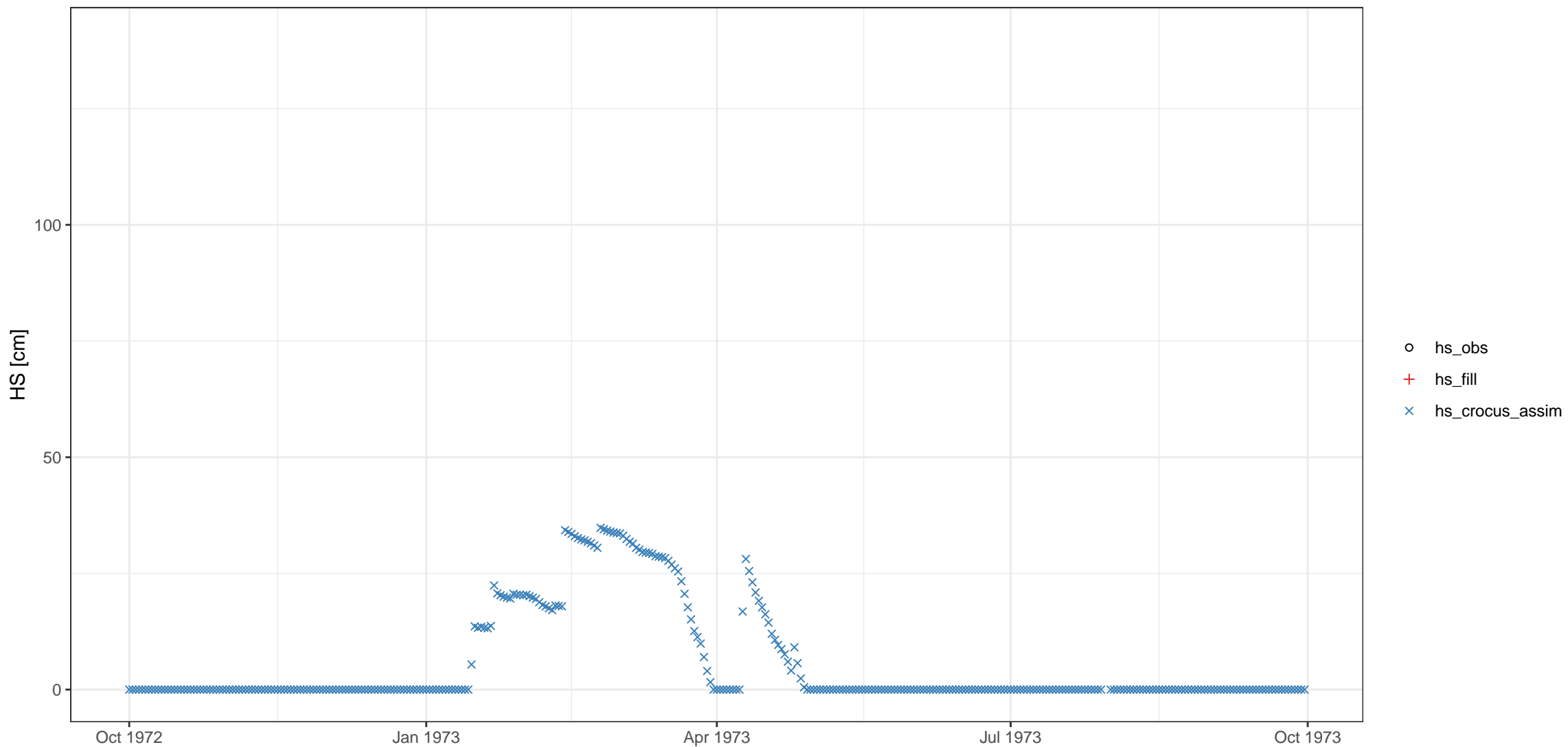
Jausiers, 1510m, 6.757 E, 44.403 N



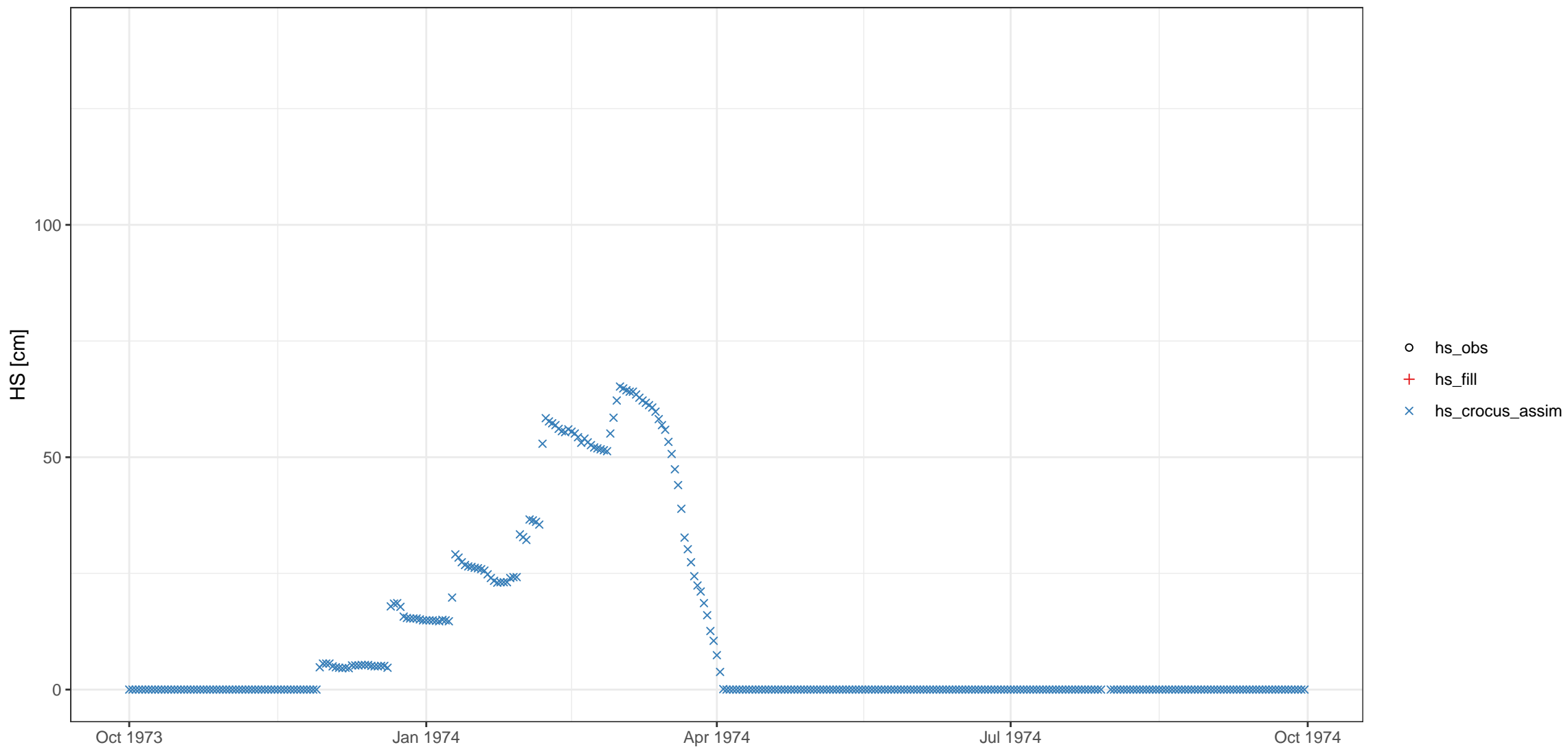
Jausiers, 1510m, 6.757 E, 44.403 N



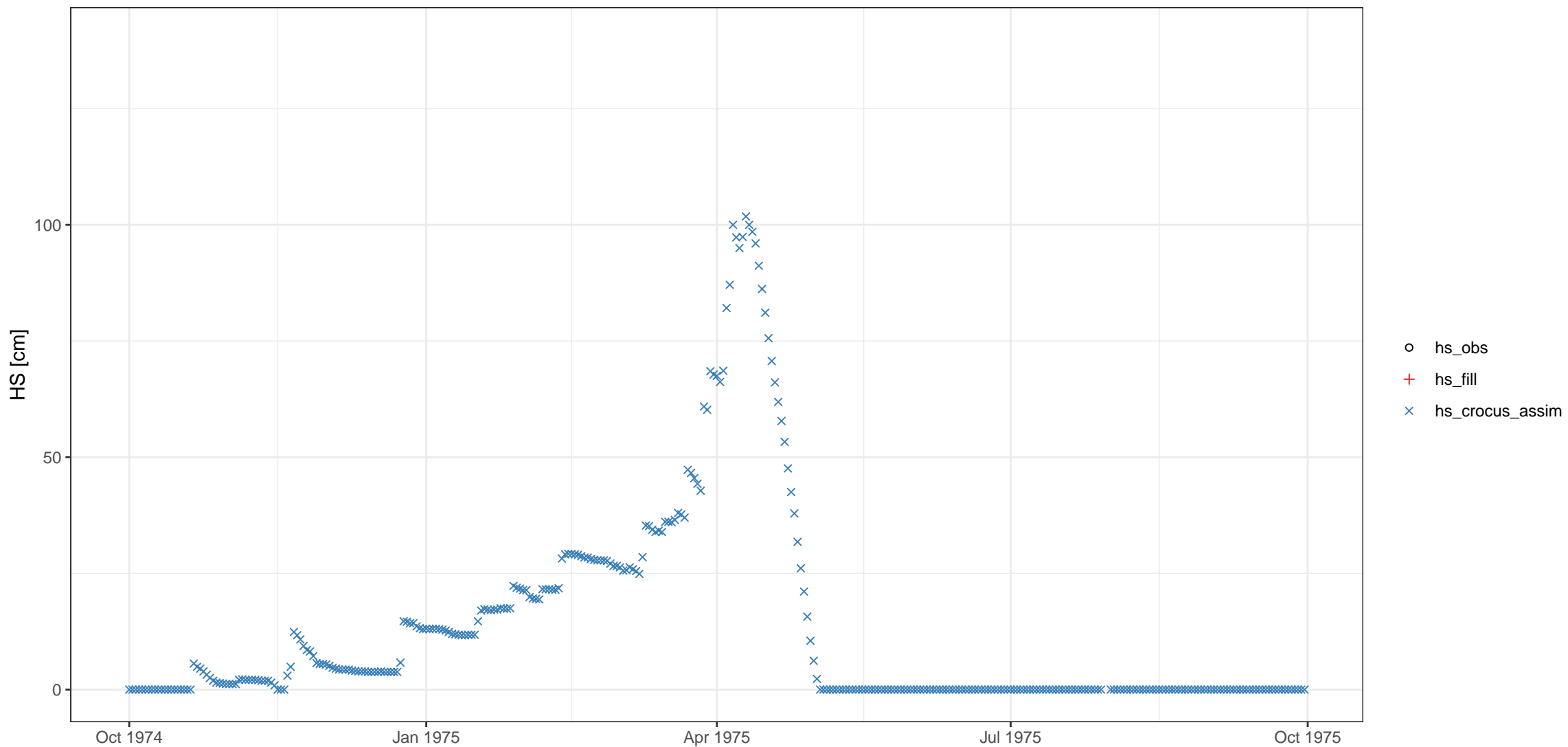
Jausiers, 1510m, 6.757 E, 44.403 N



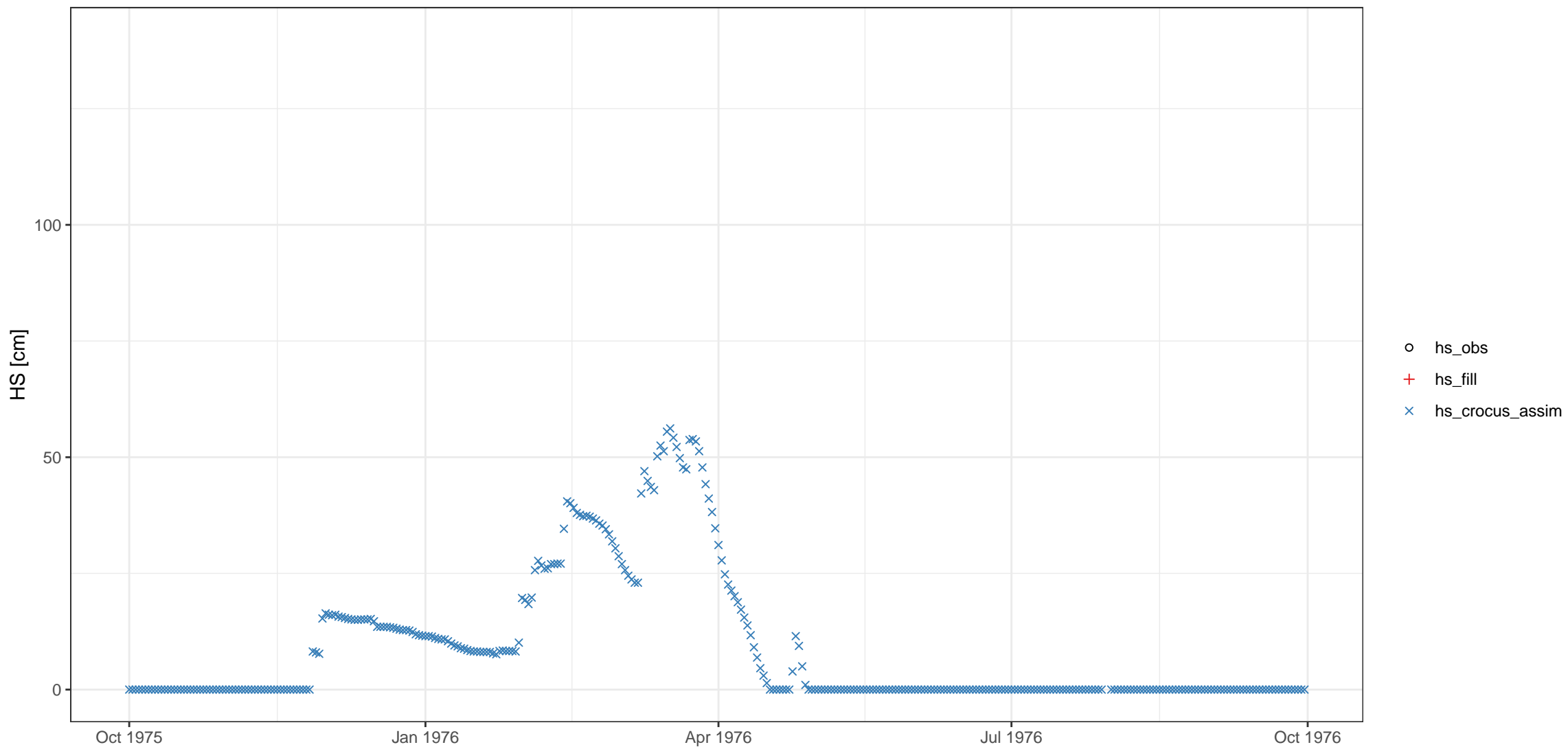
Jausiers, 1510m, 6.757 E, 44.403 N



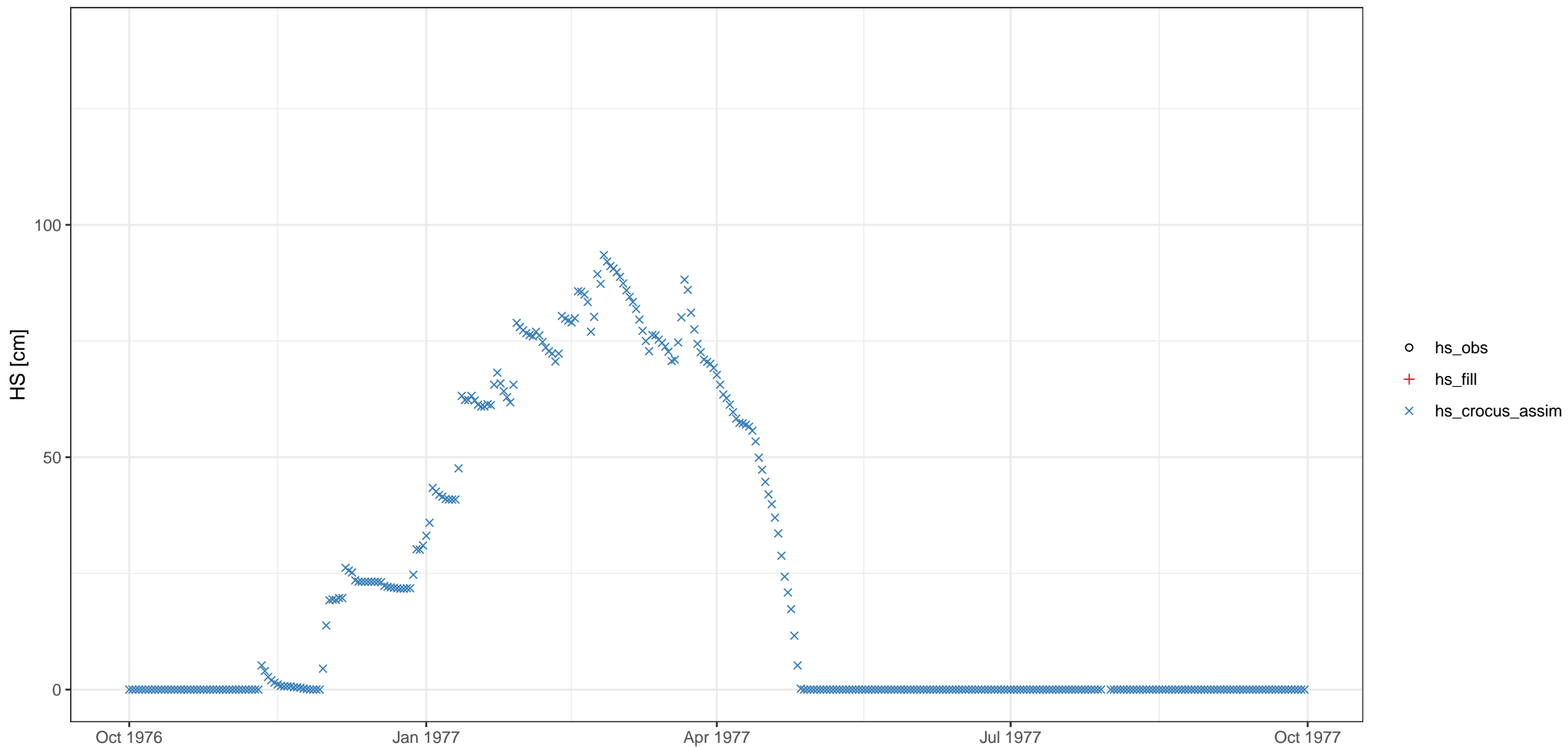
Jausiers, 1510m, 6.757 E, 44.403 N



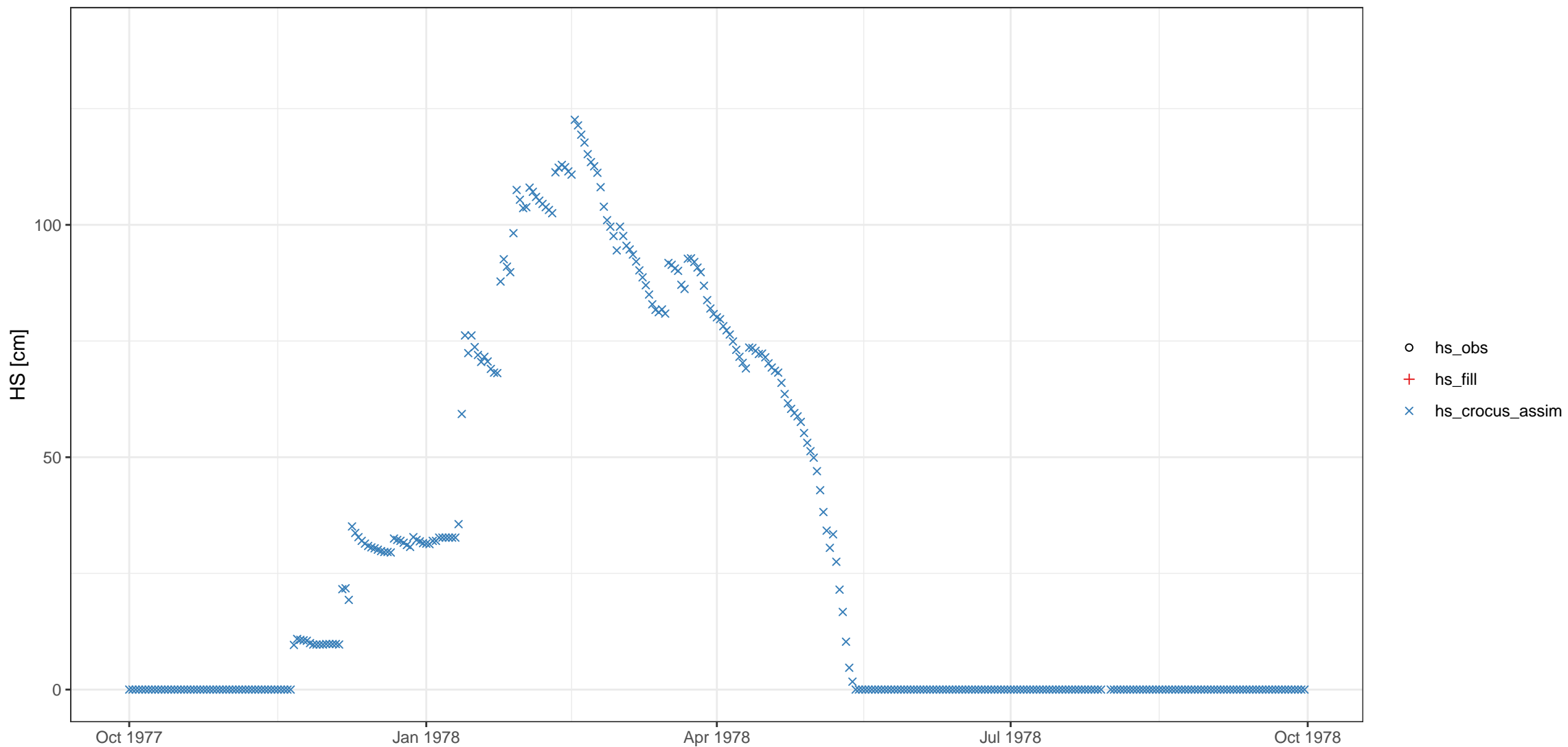
Jausiers, 1510m, 6.757 E, 44.403 N



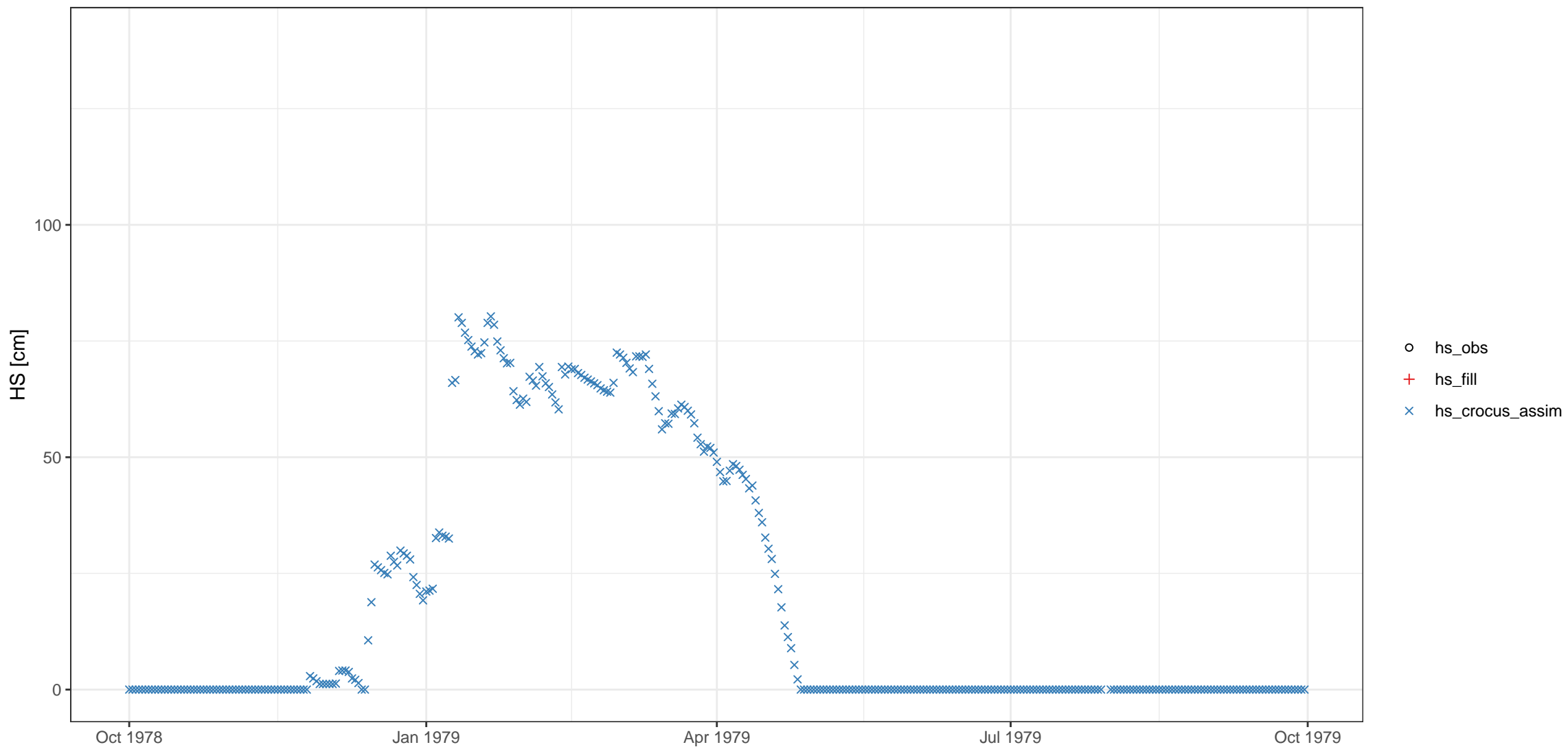
Jausiers, 1510m, 6.757 E, 44.403 N



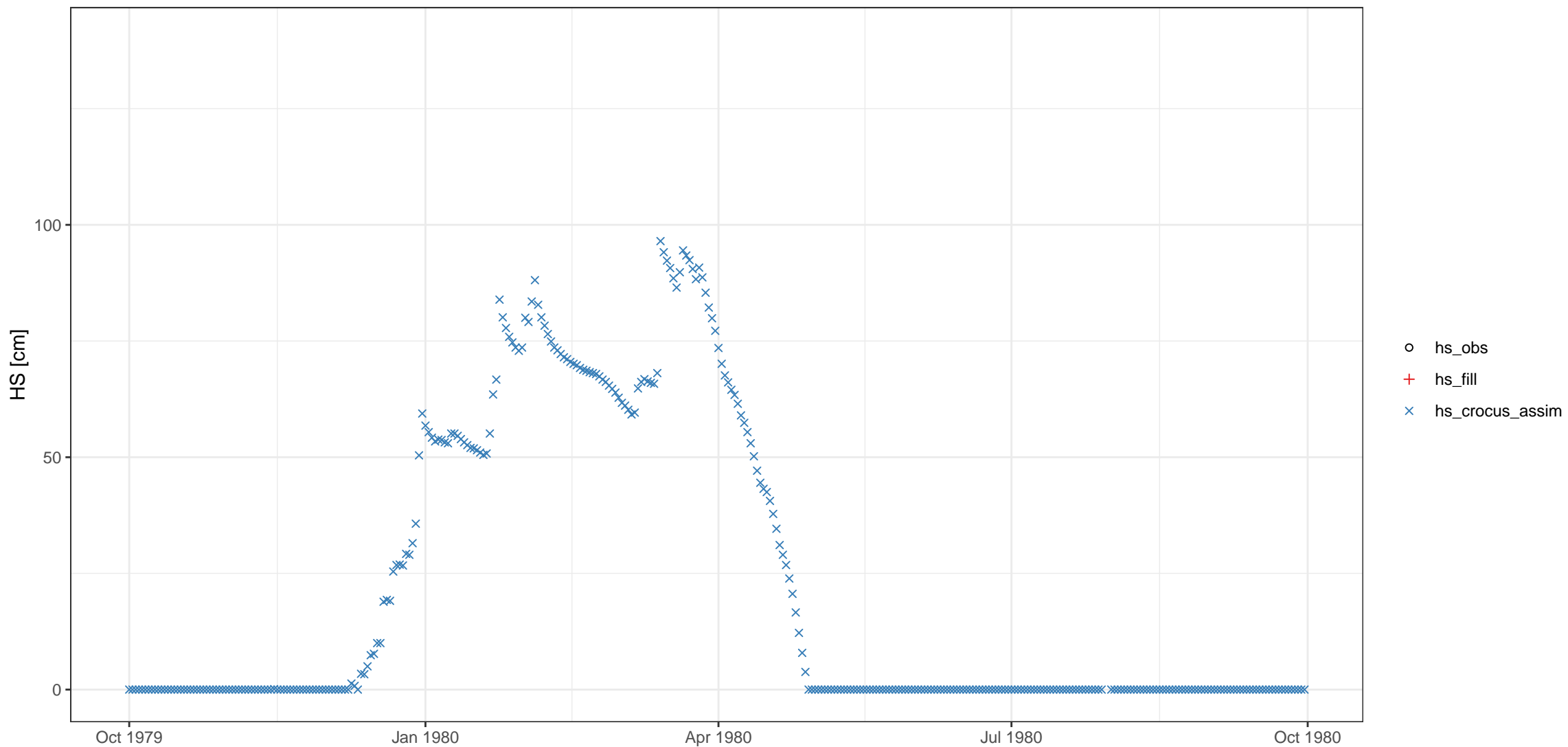
Jausiers, 1510m, 6.757 E, 44.403 N



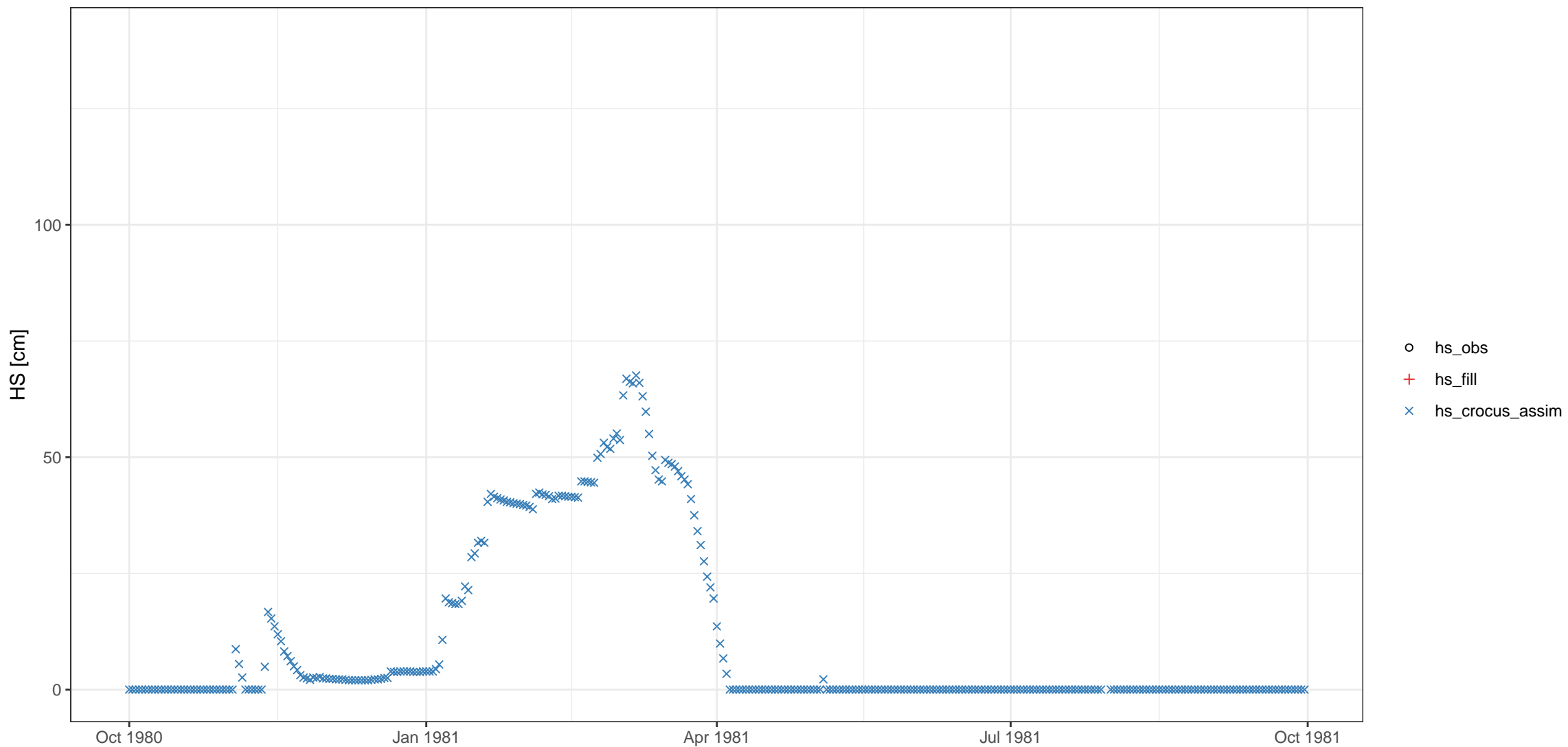
Jausiers, 1510m, 6.757 E, 44.403 N



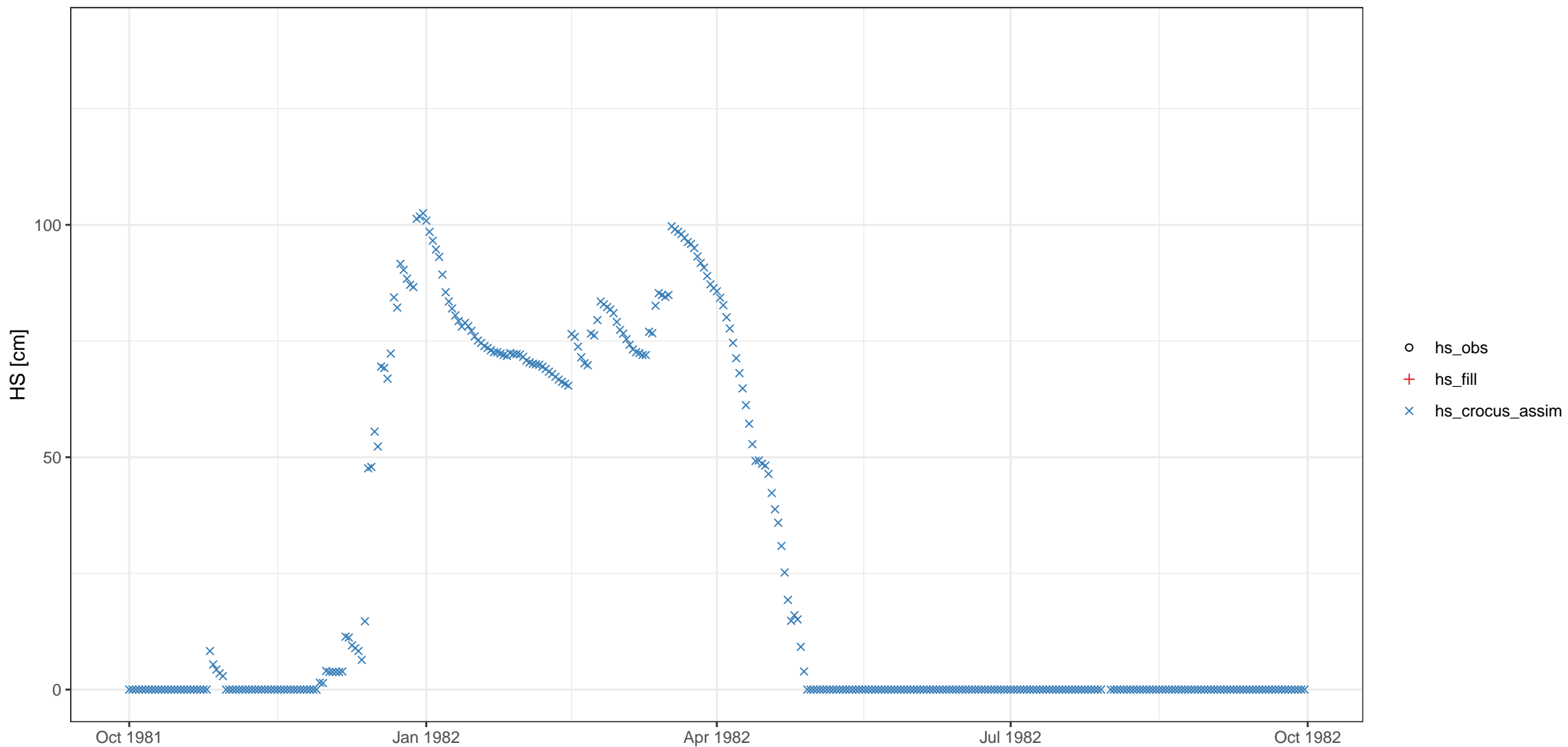
Jausiers, 1510m, 6.757 E, 44.403 N



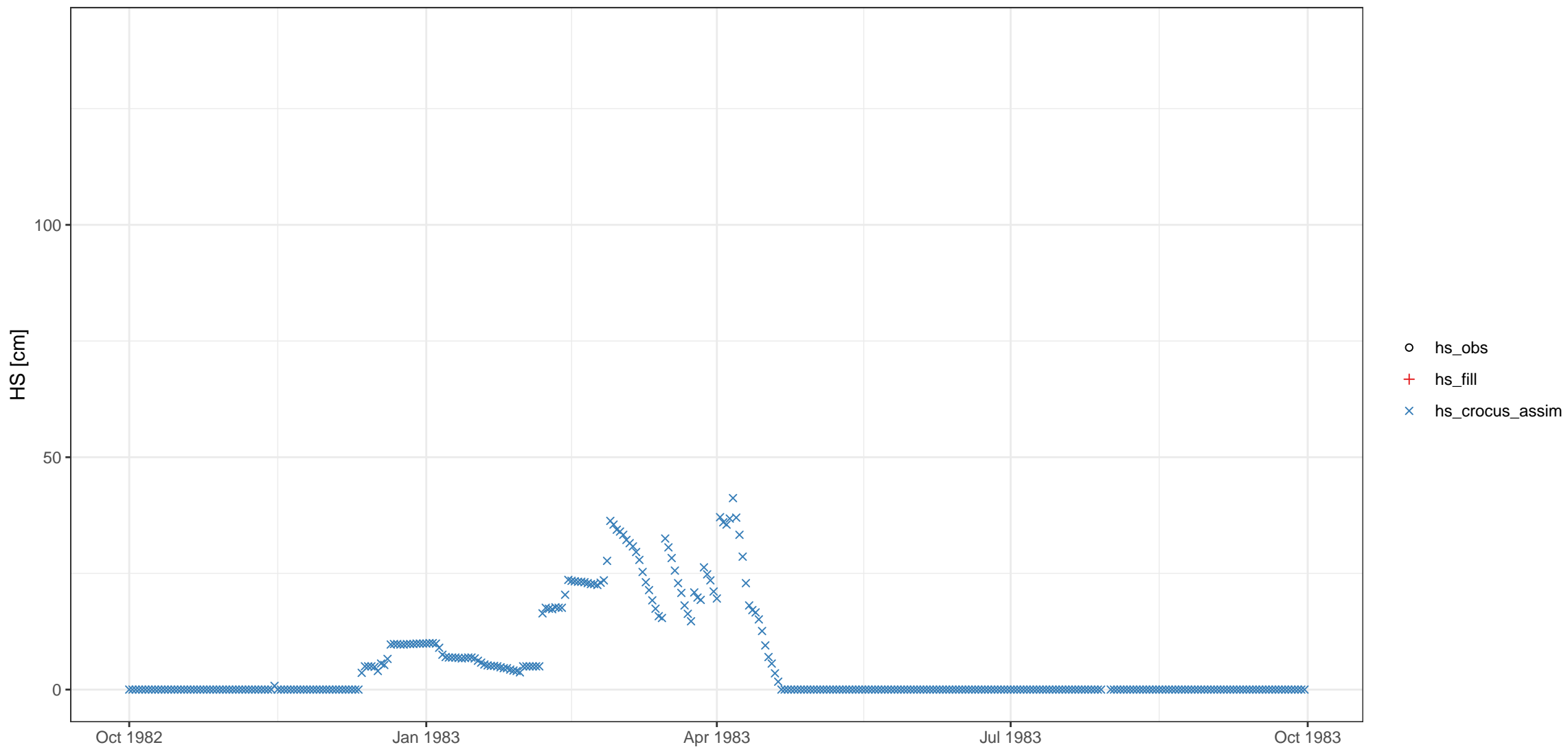
Jausiers, 1510m, 6.757 E, 44.403 N



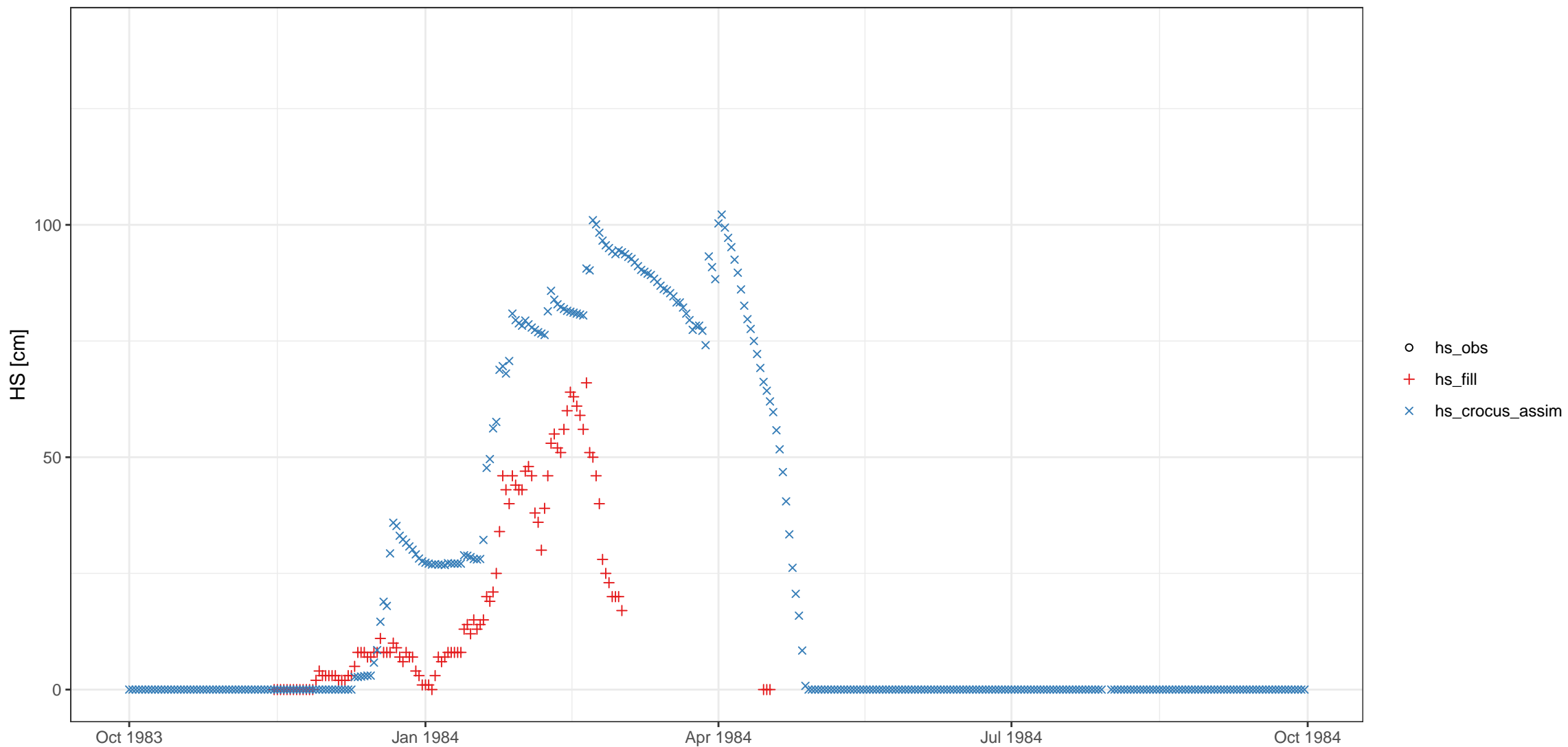
Jausiers, 1510m, 6.757 E, 44.403 N



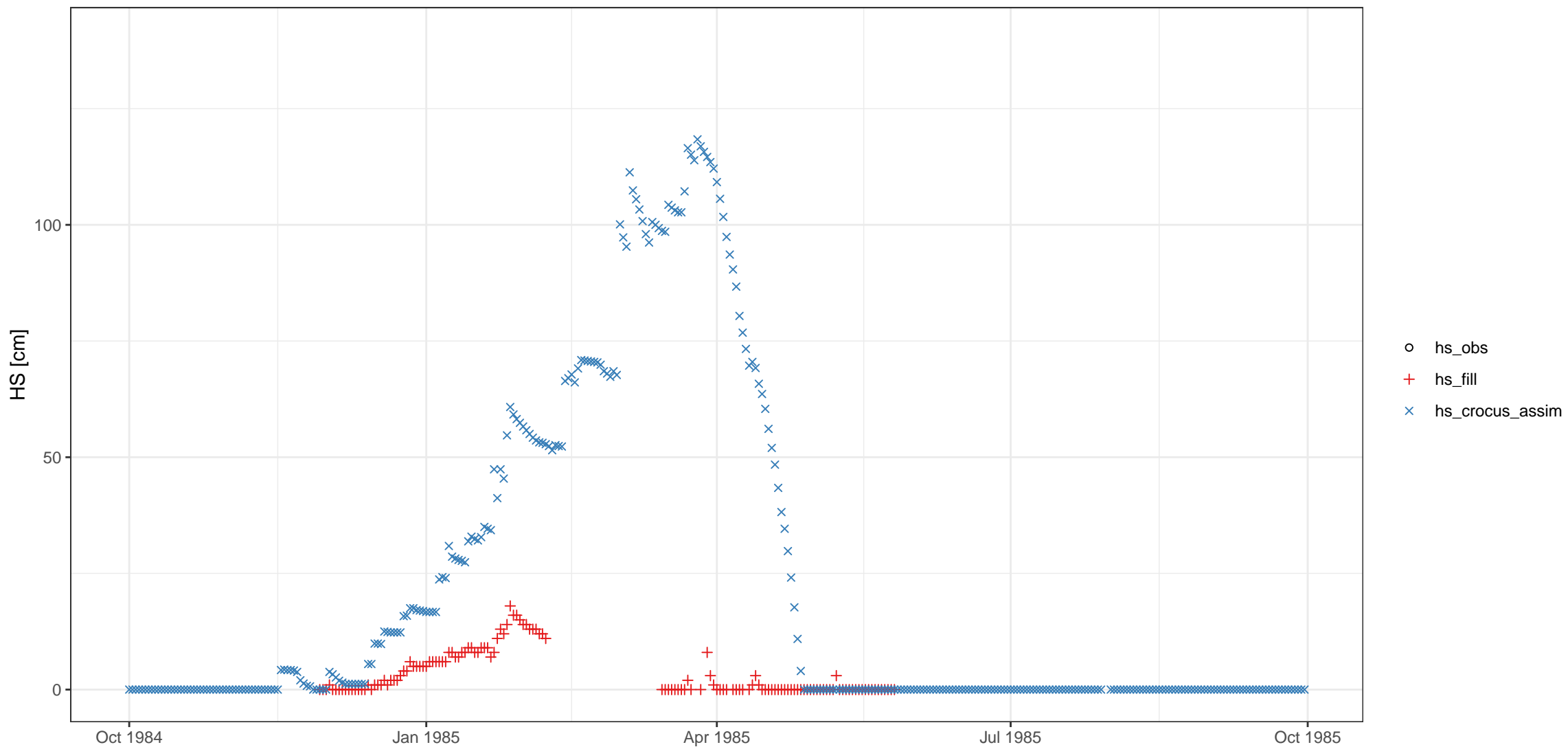
Jausiers, 1510m, 6.757 E, 44.403 N



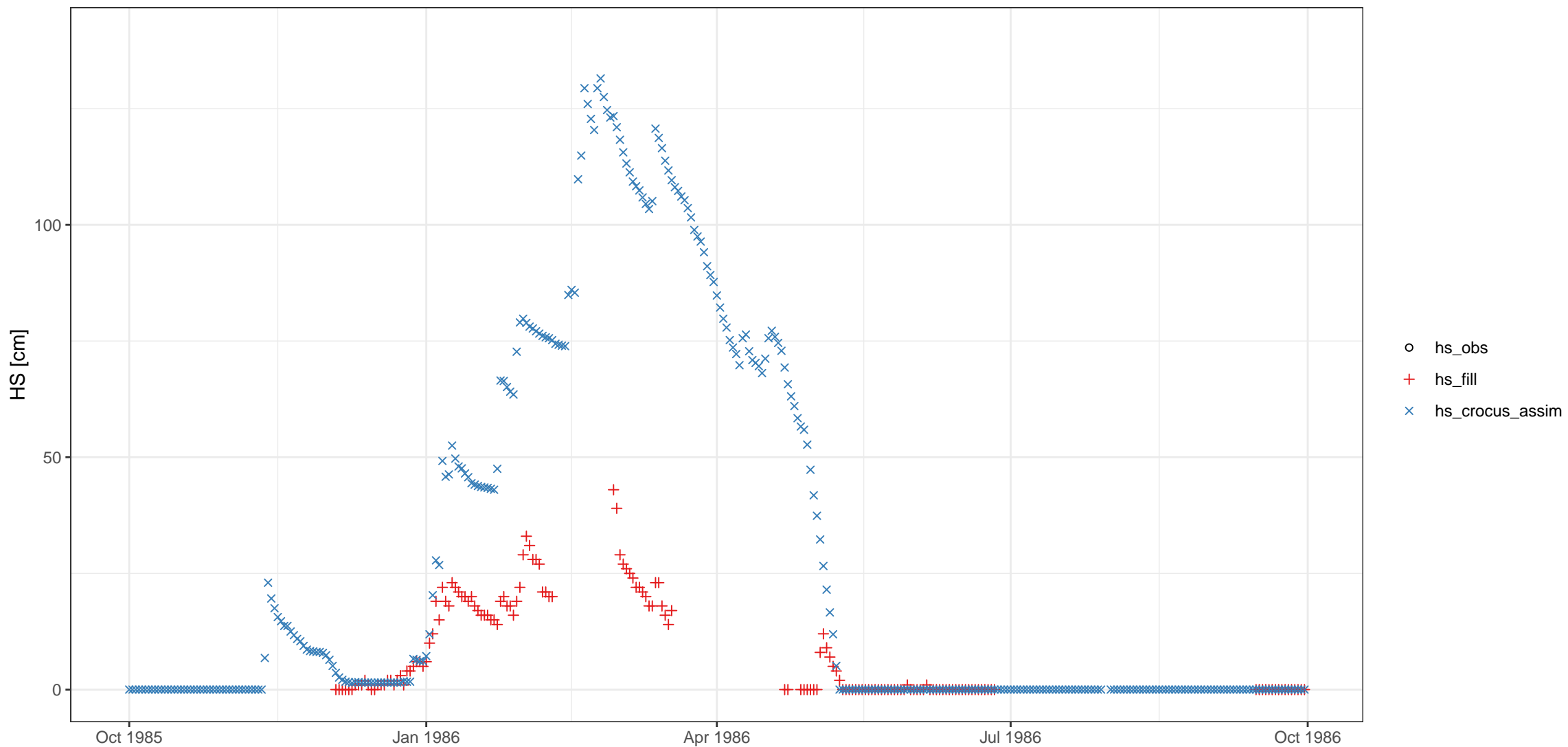
Jausiers, 1510m, 6.757 E, 44.403 N



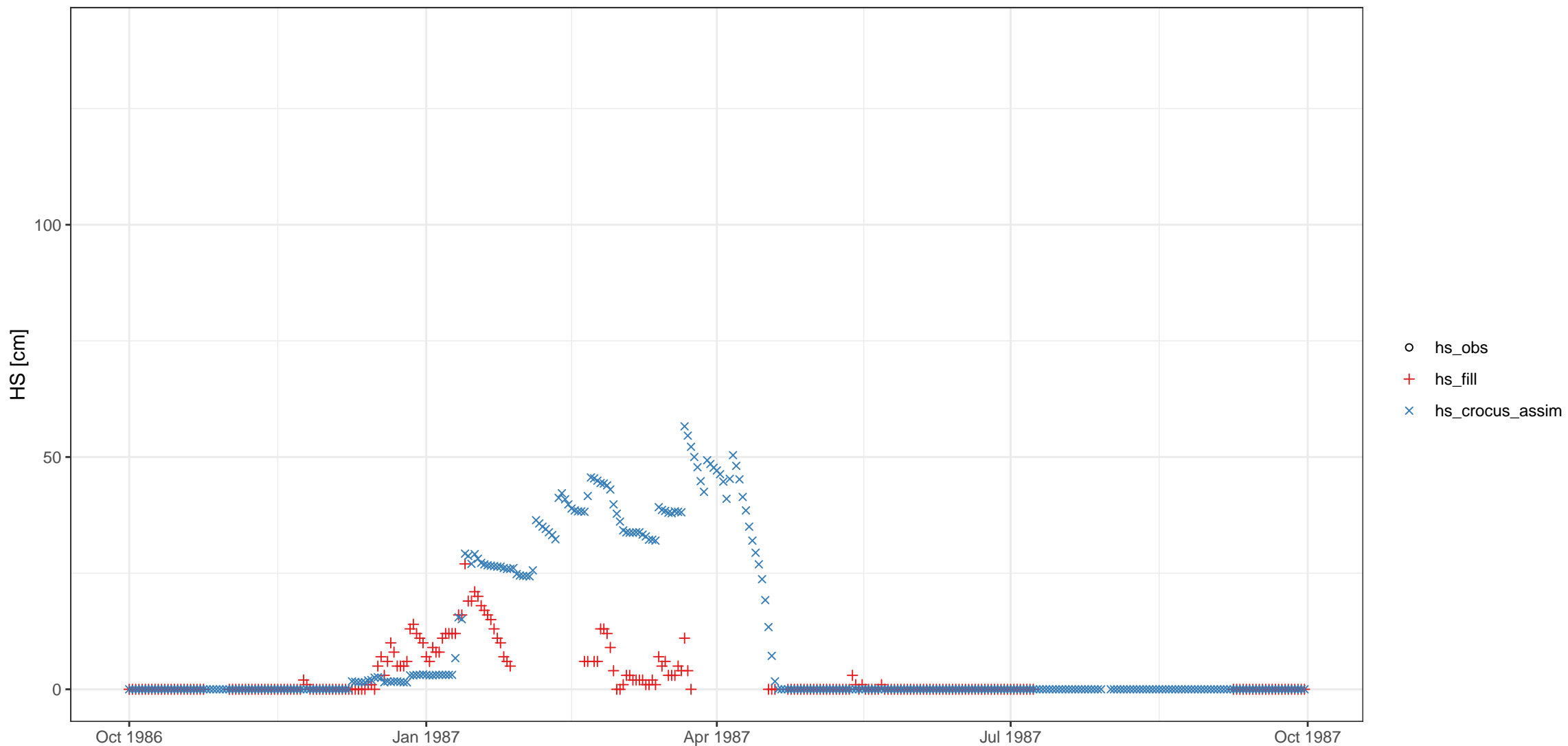
Jausiers, 1510m, 6.757 E, 44.403 N



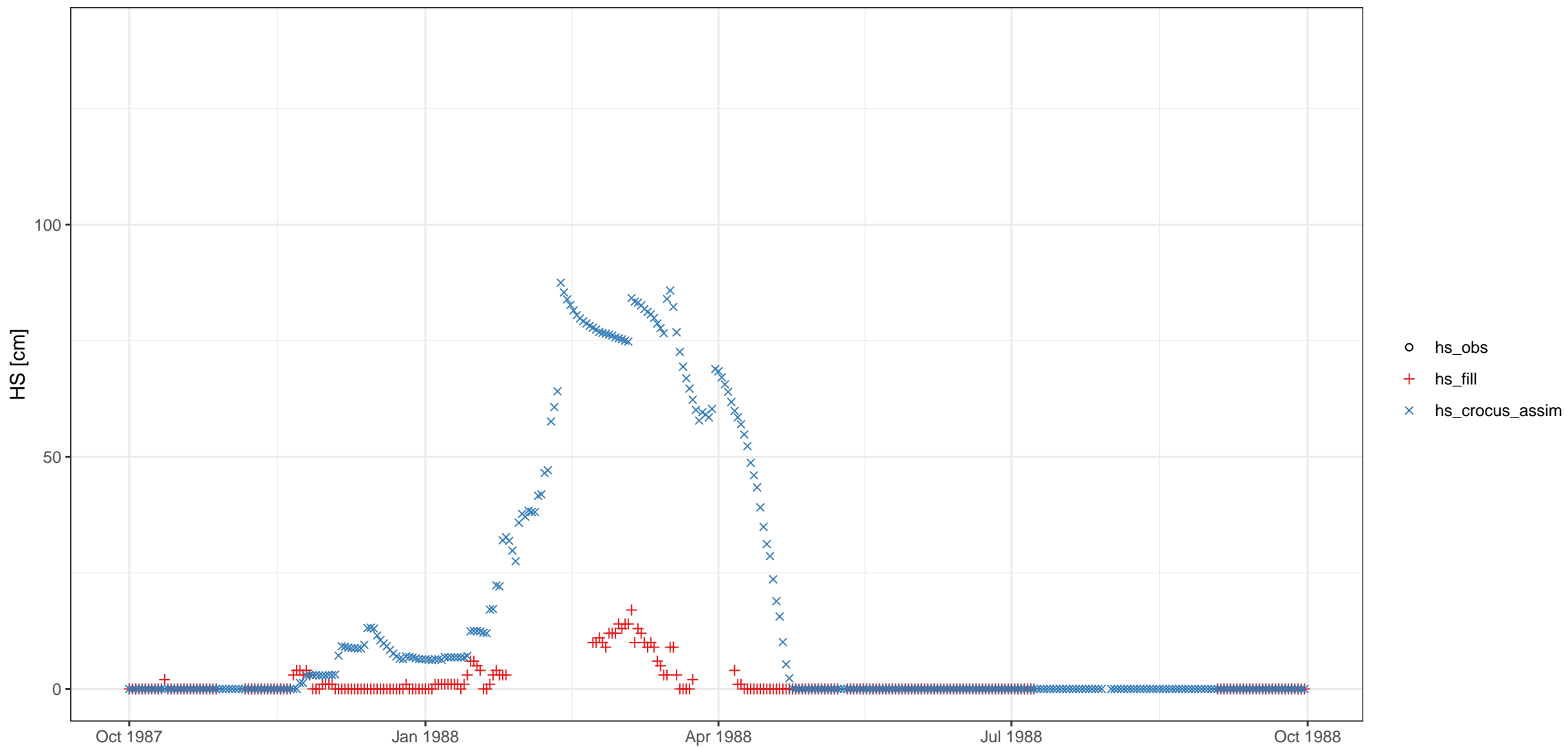
Jausiers, 1510m, 6.757 E, 44.403 N



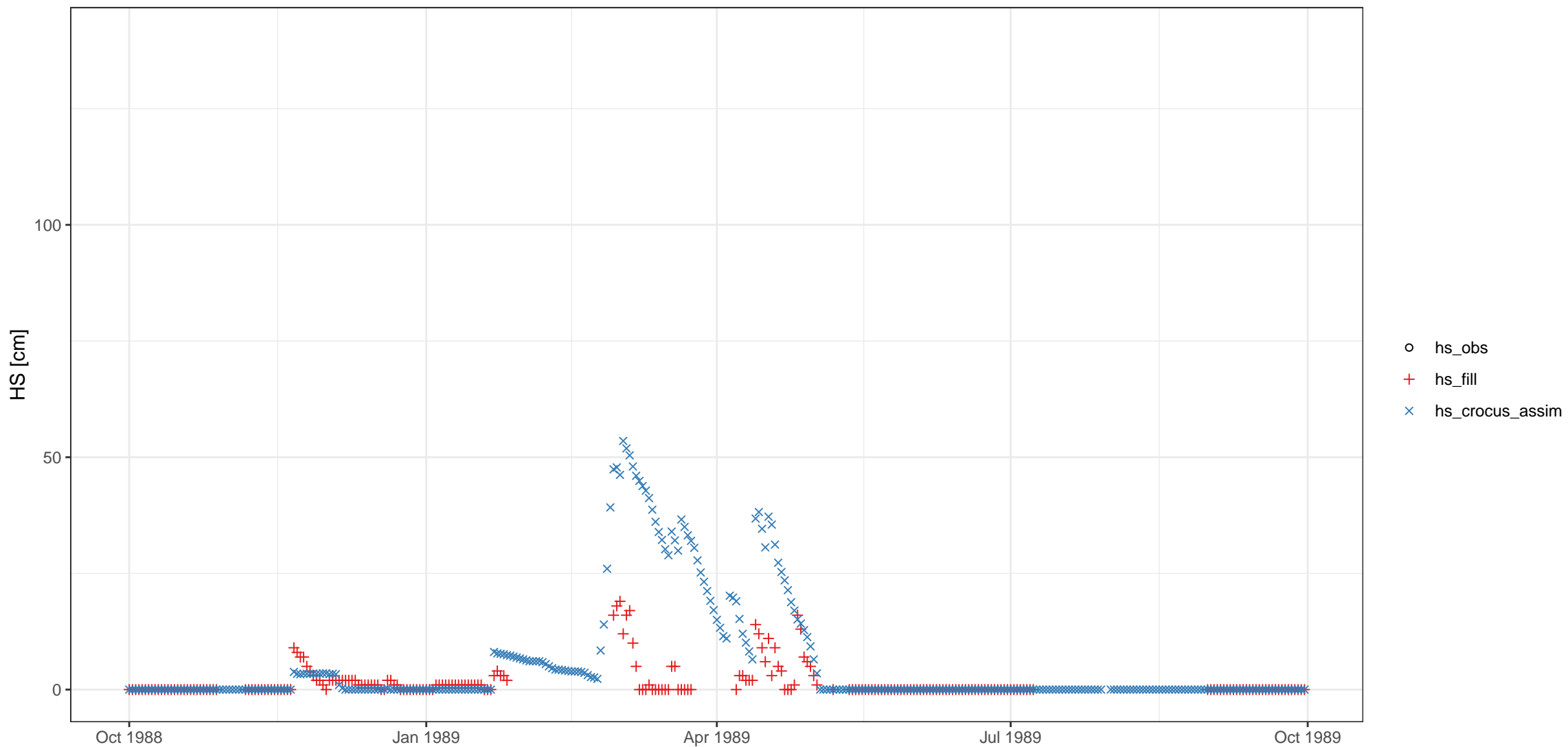
Jausiers, 1510m, 6.757 E, 44.403 N



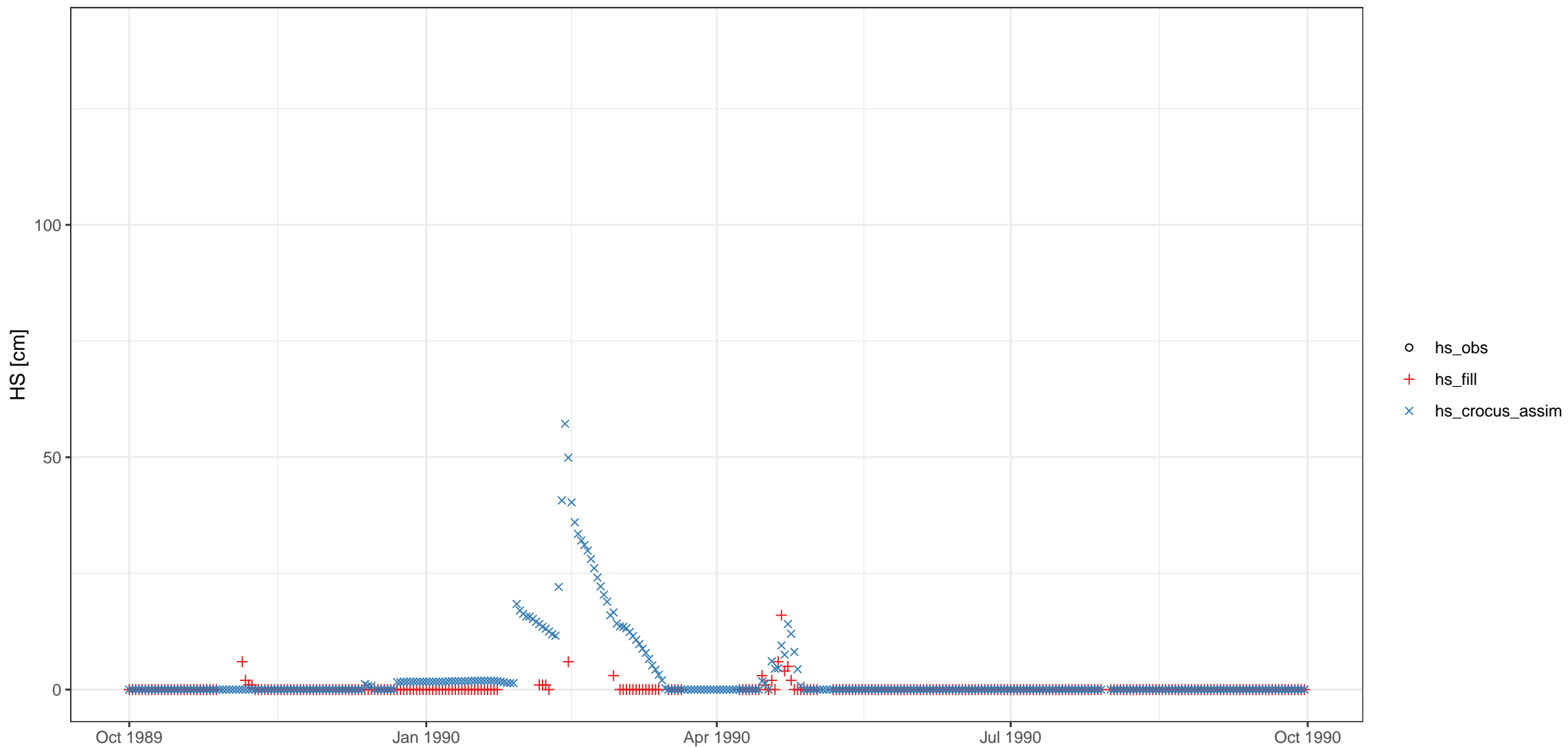
Jausiers, 1510m, 6.757 E, 44.403 N



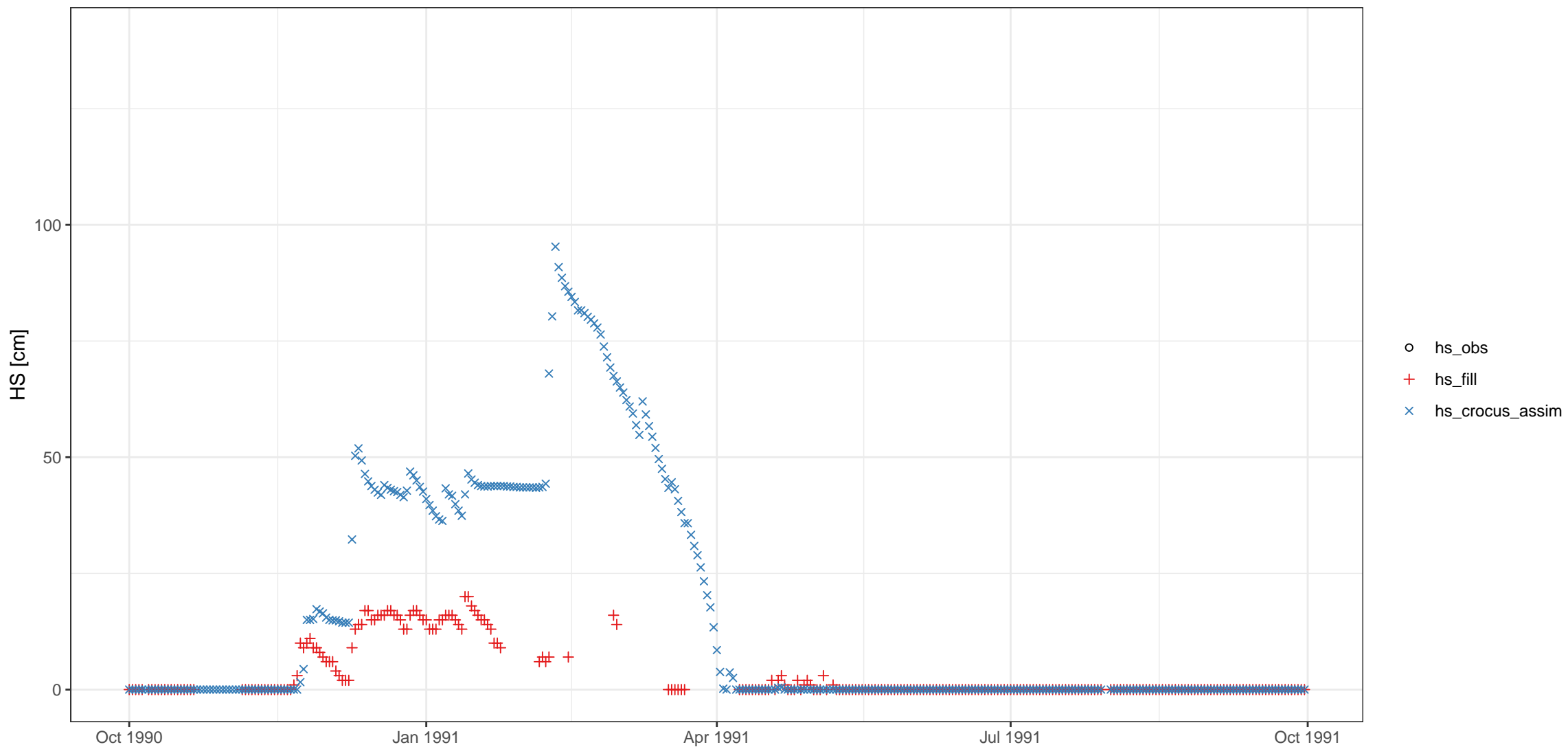
Jausiers, 1510m, 6.757 E, 44.403 N



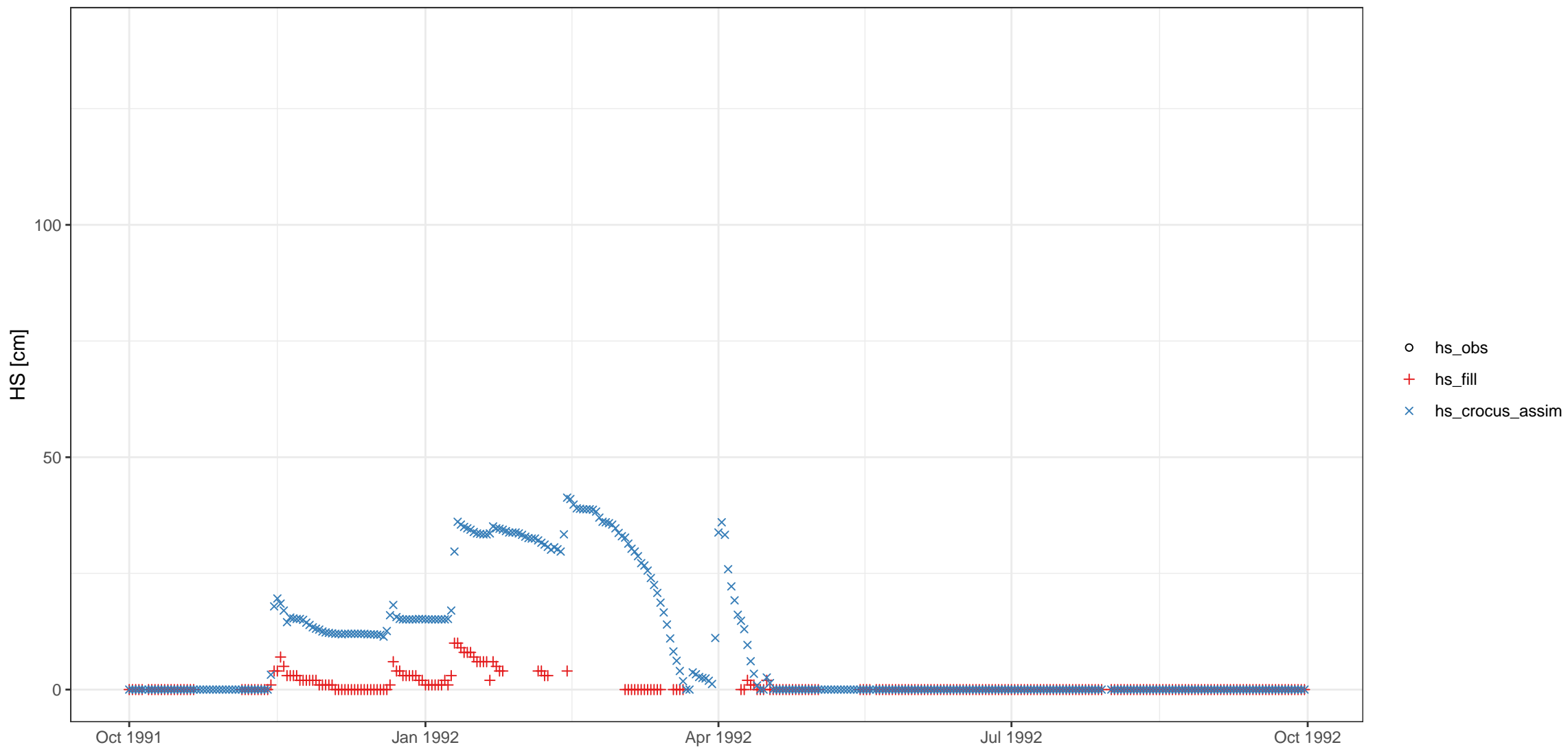
Jausiers, 1510m, 6.757 E, 44.403 N



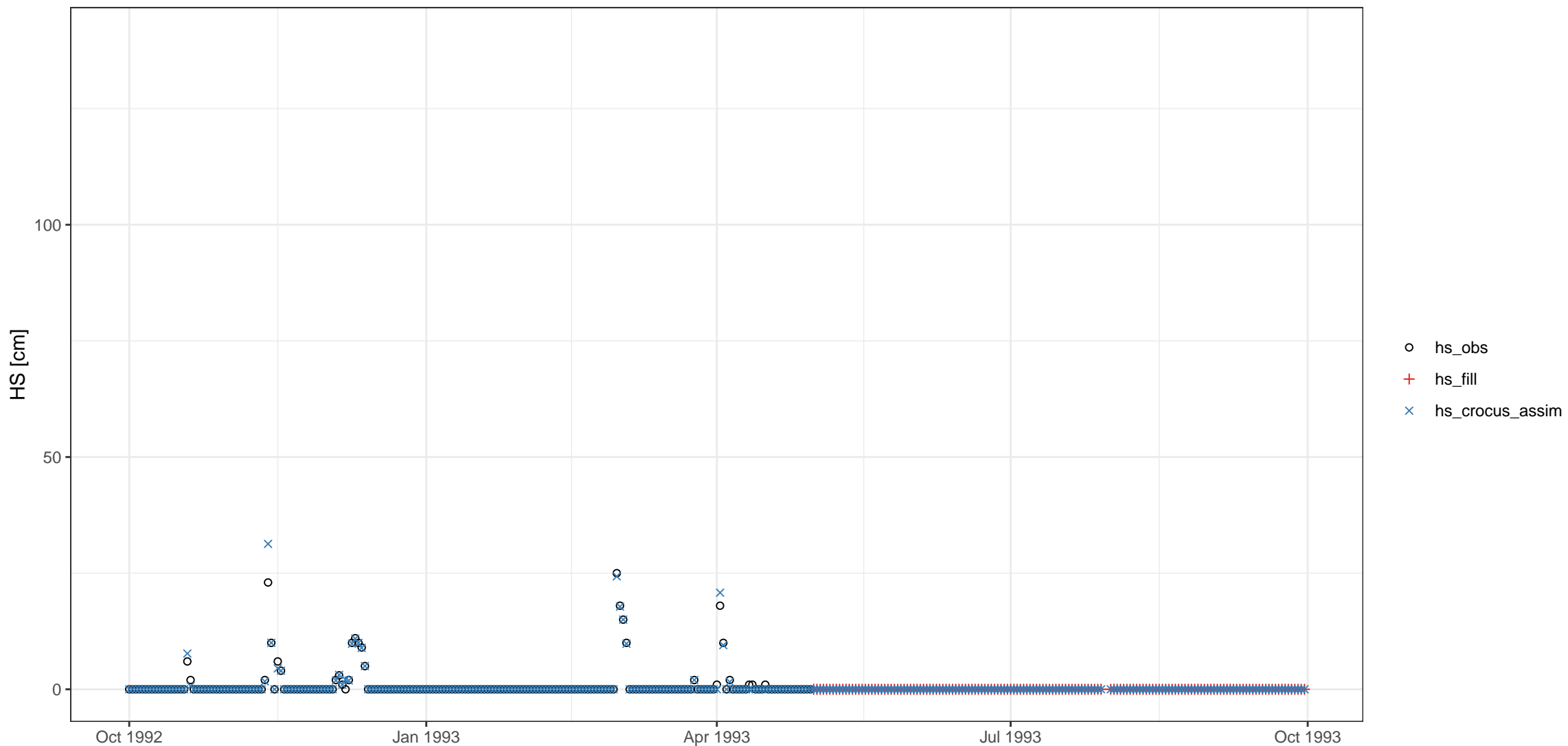
Jausiers, 1510m, 6.757 E, 44.403 N



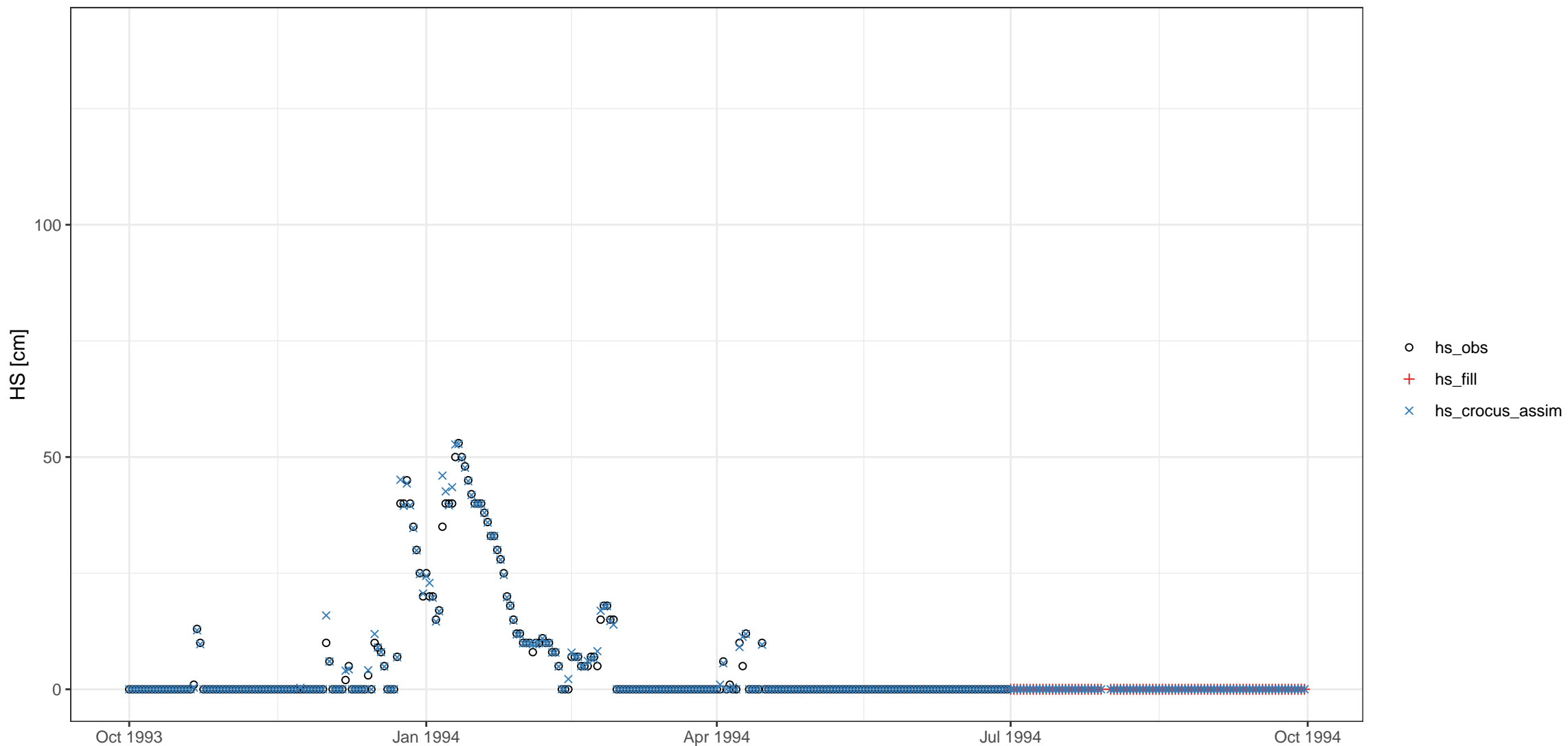
Jausiers, 1510m, 6.757 E, 44.403 N



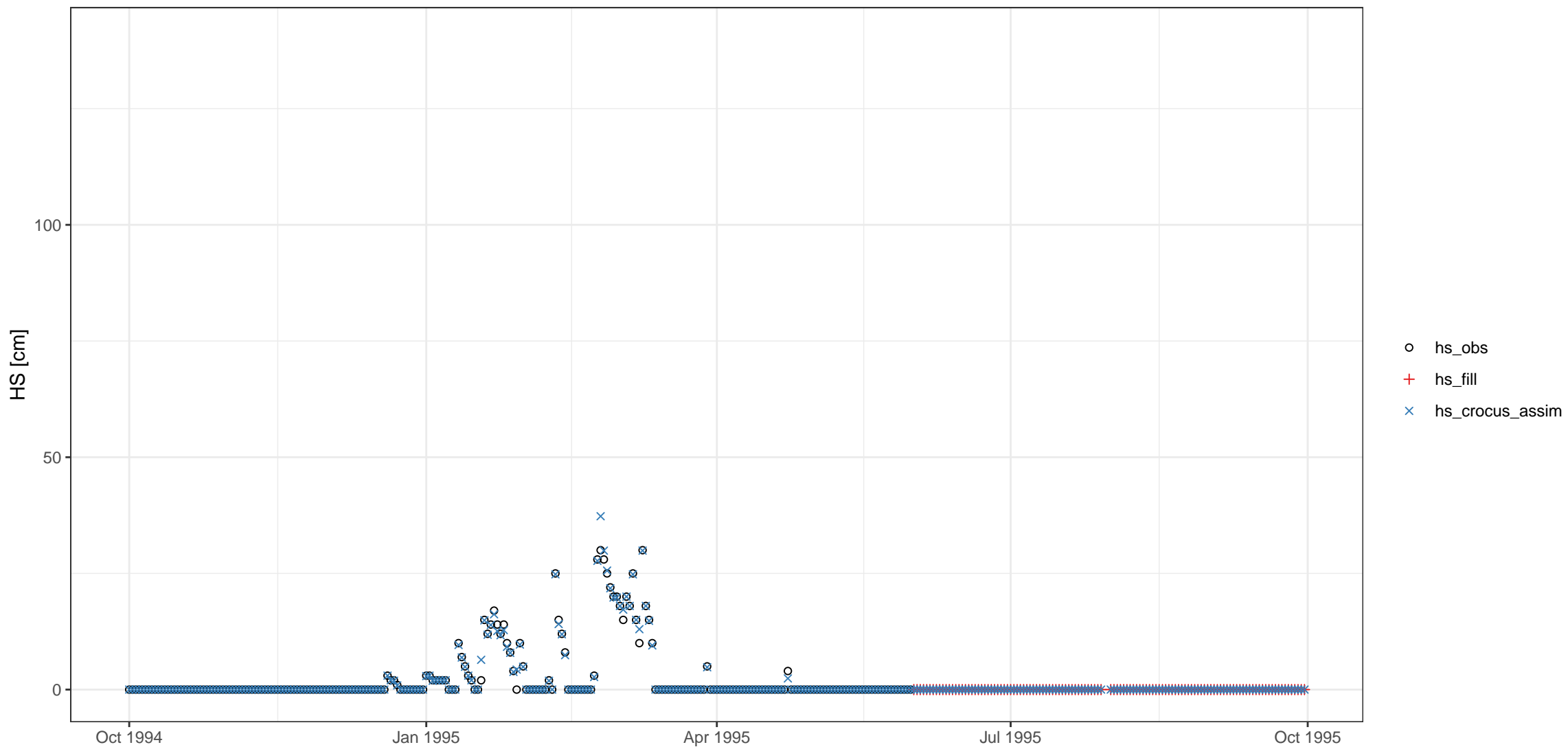
Jausiers, 1510m, 6.757 E, 44.403 N

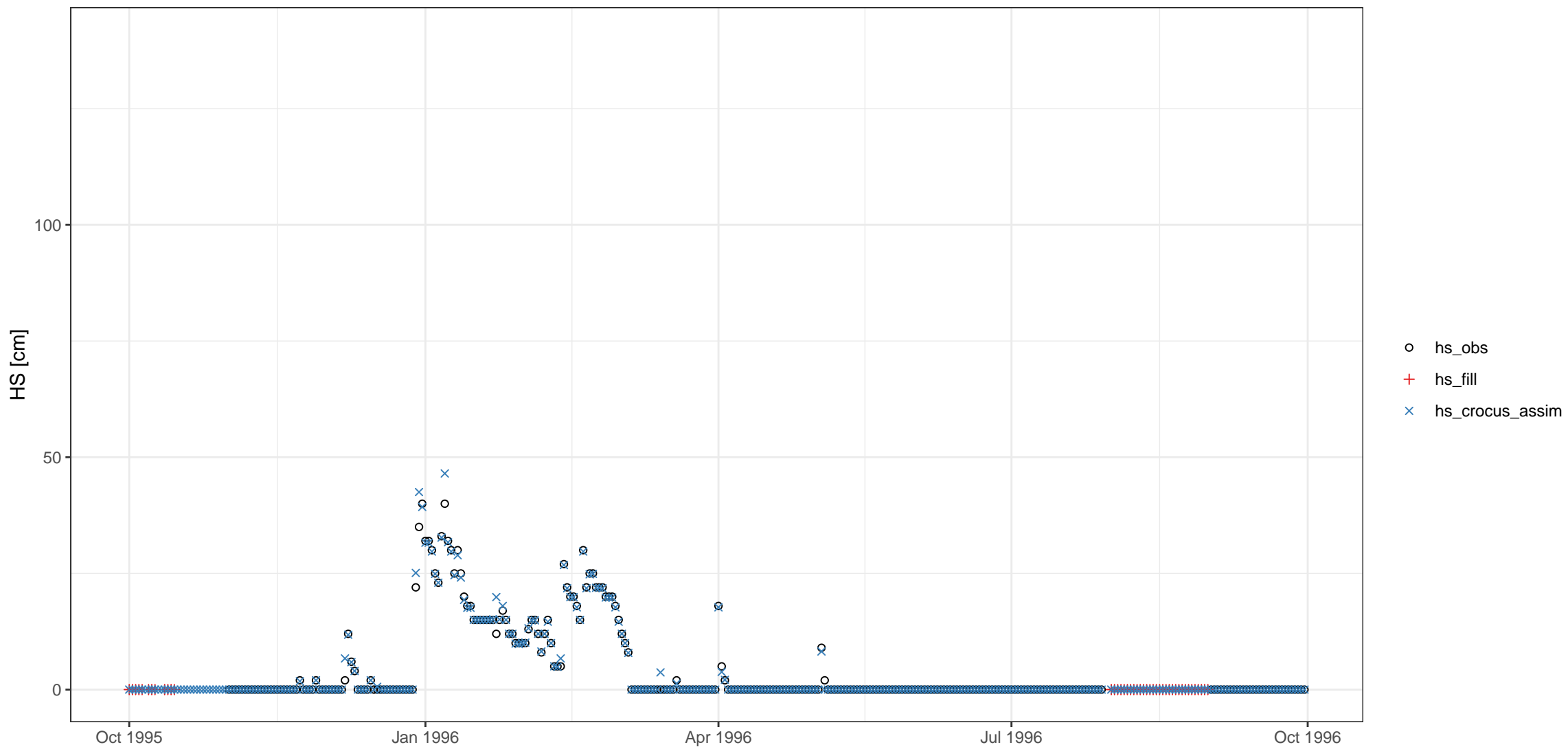


Jausiers, 1510m, 6.757 E, 44.403 N

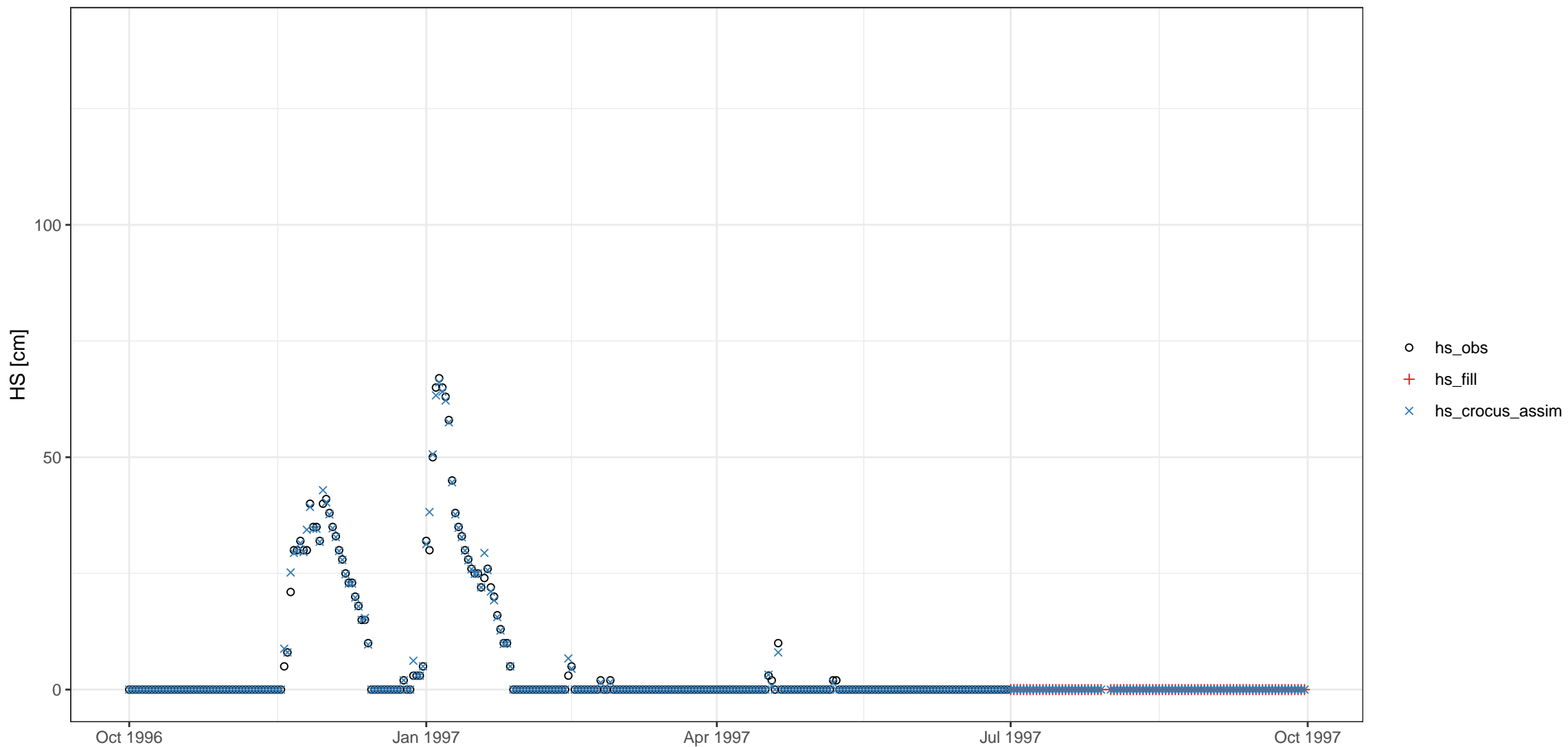


Jausiers, 1510m, 6.757 E, 44.403 N

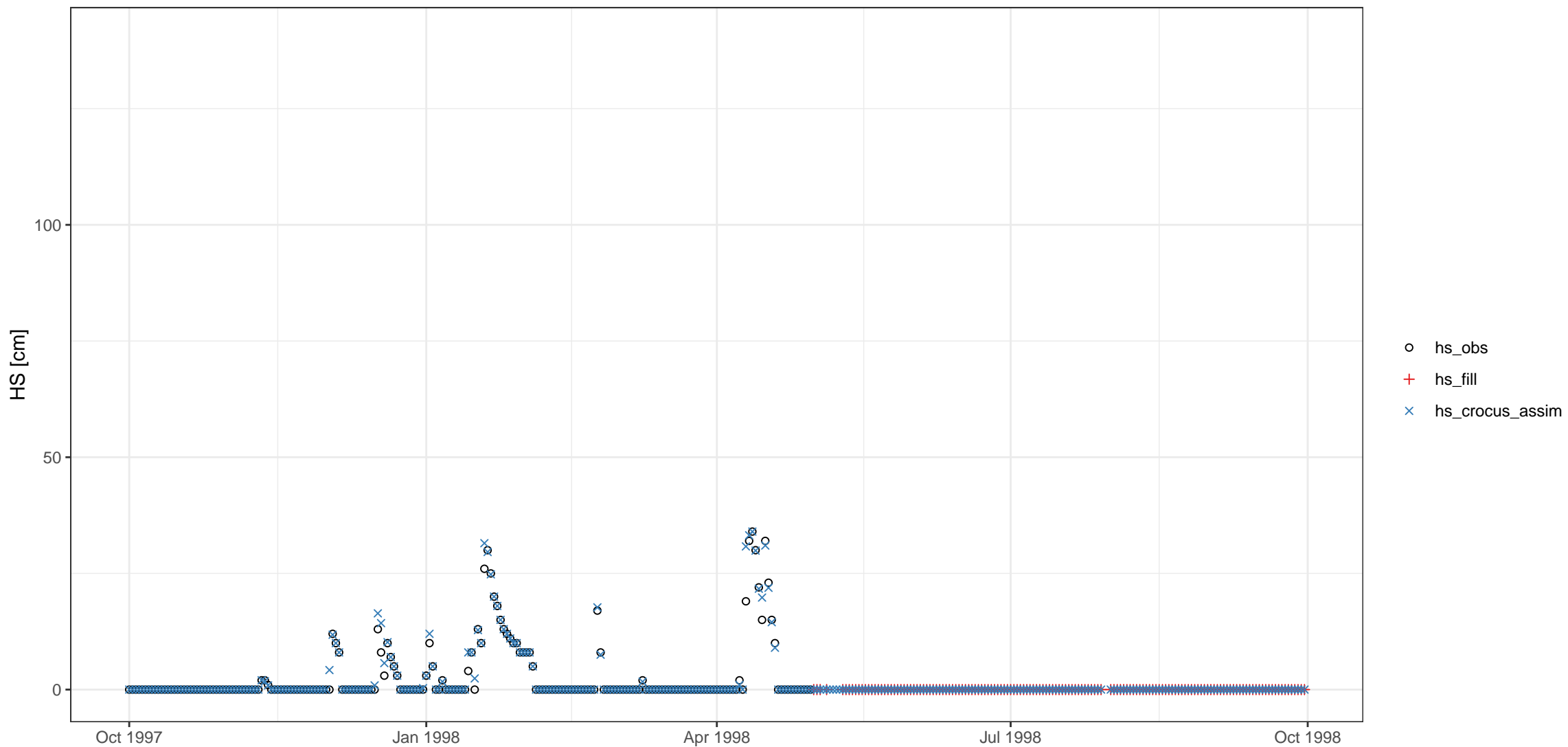




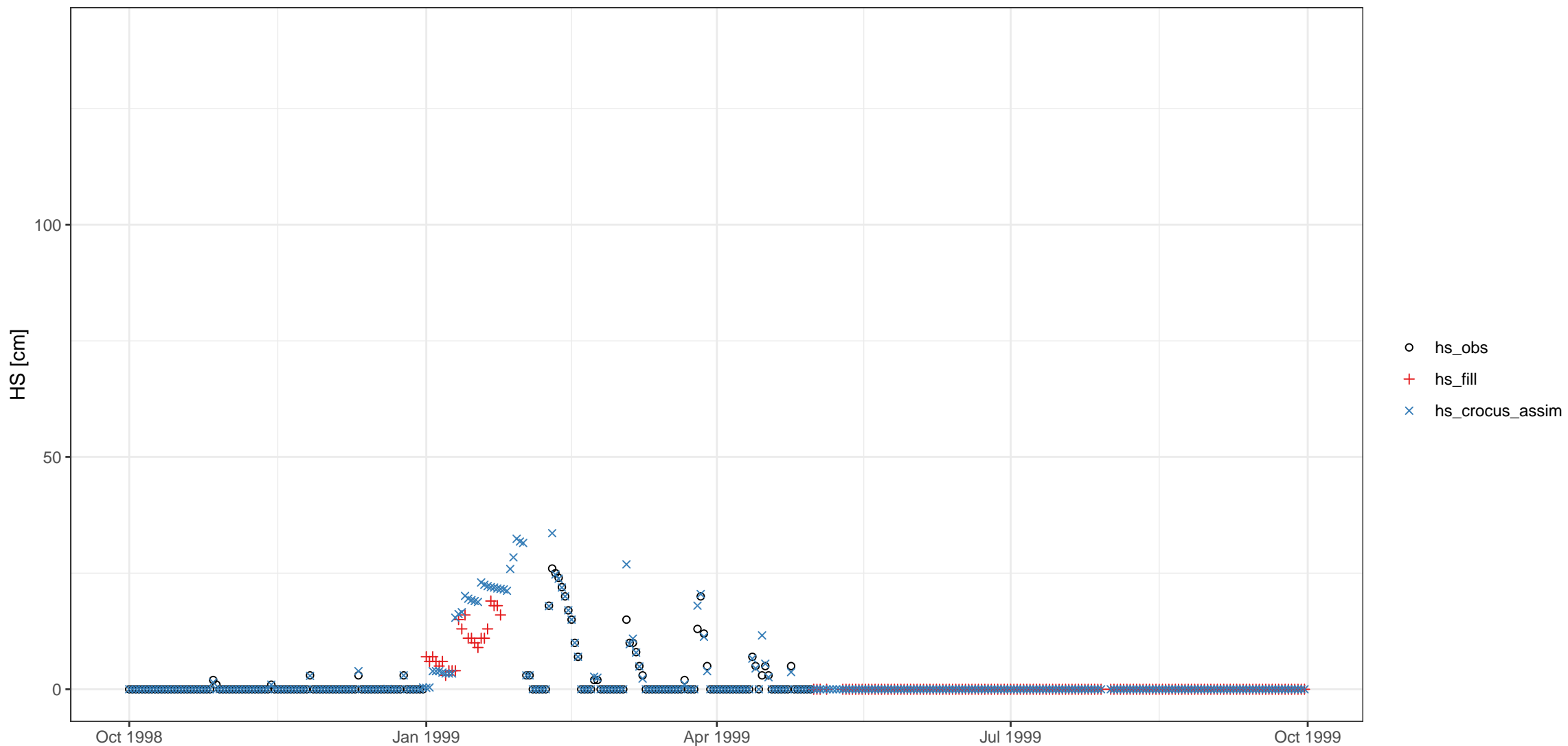
Jausiers, 1510m, 6.757 E, 44.403 N

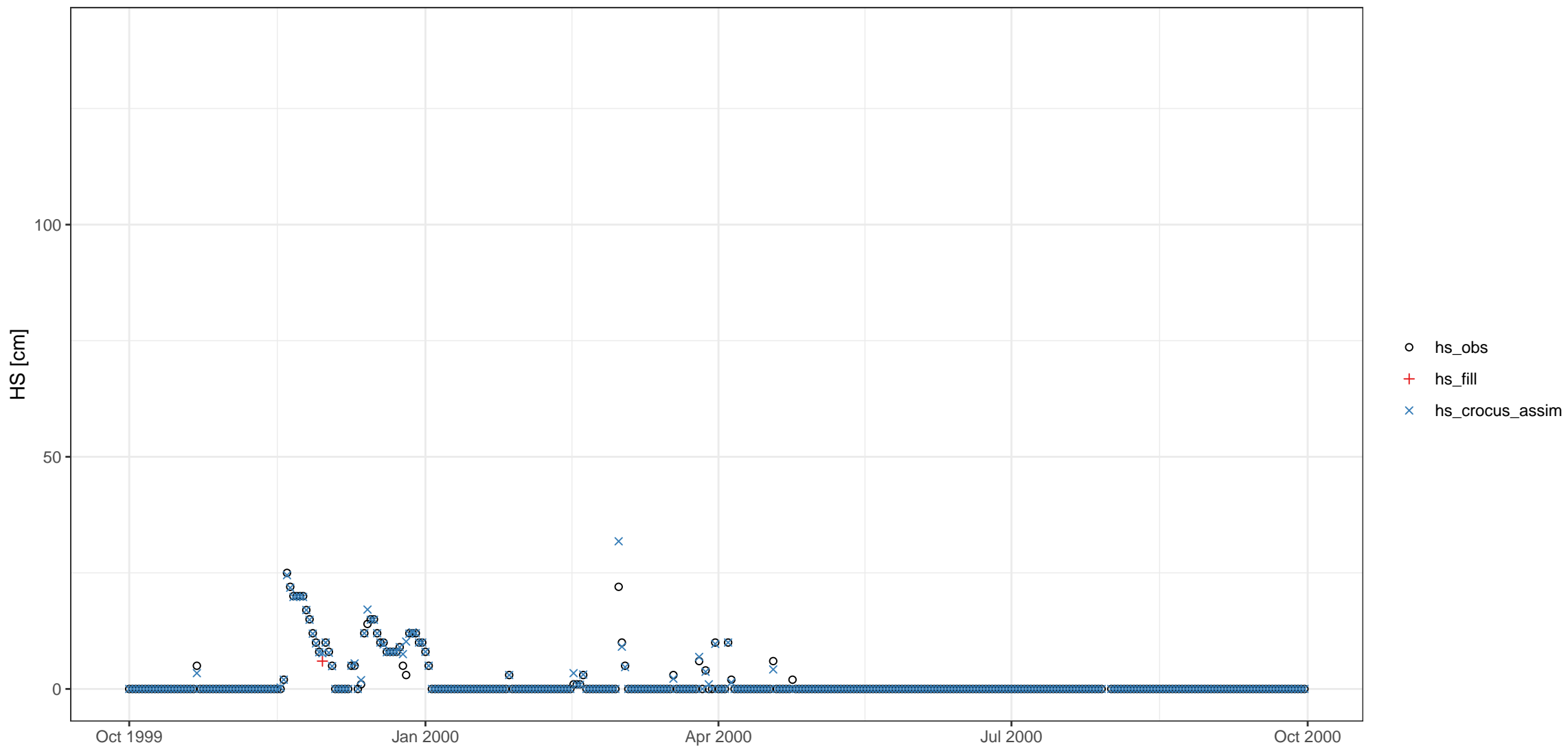


Jausiers, 1510m, 6.757 E, 44.403 N

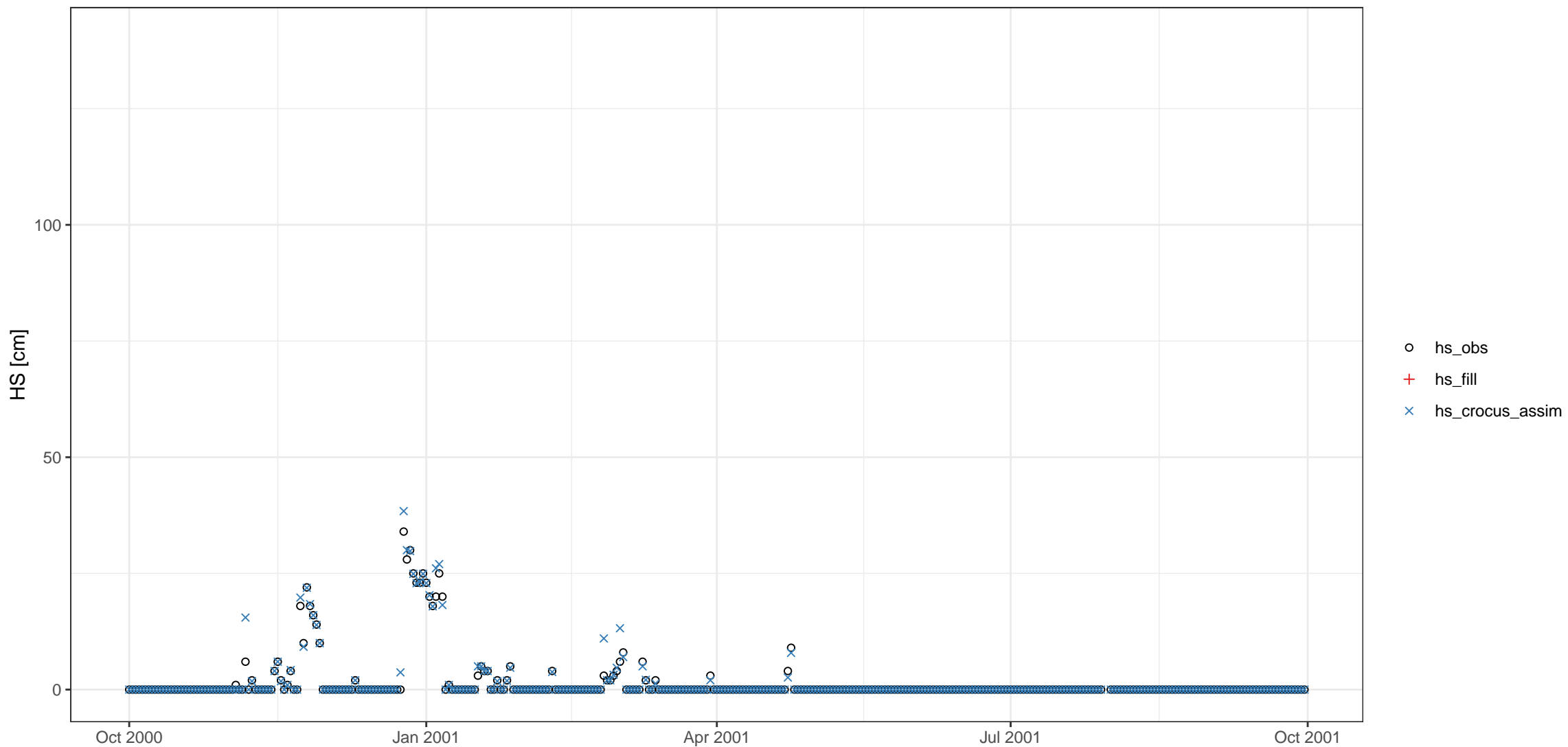


Jausiers, 1510m, 6.757 E, 44.403 N

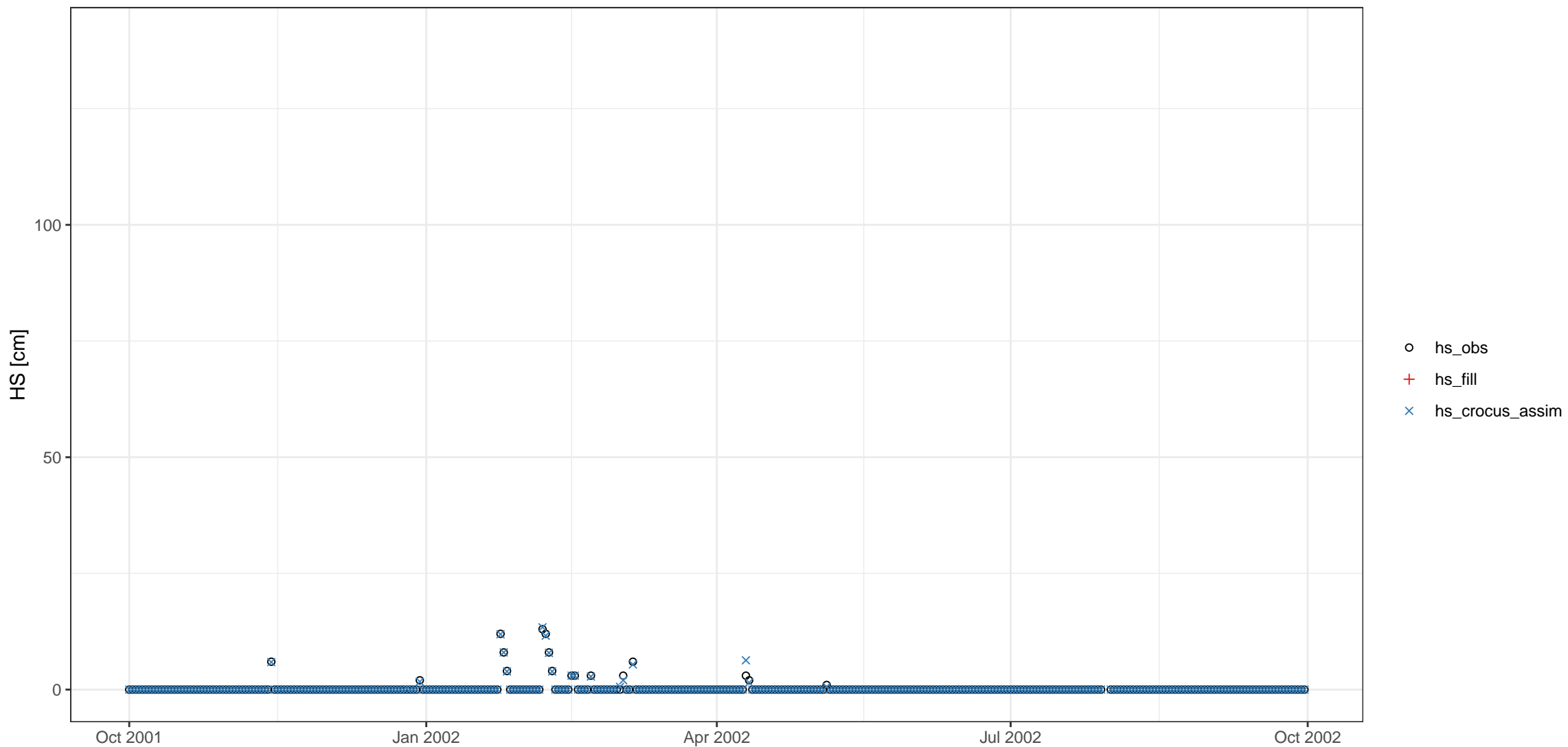




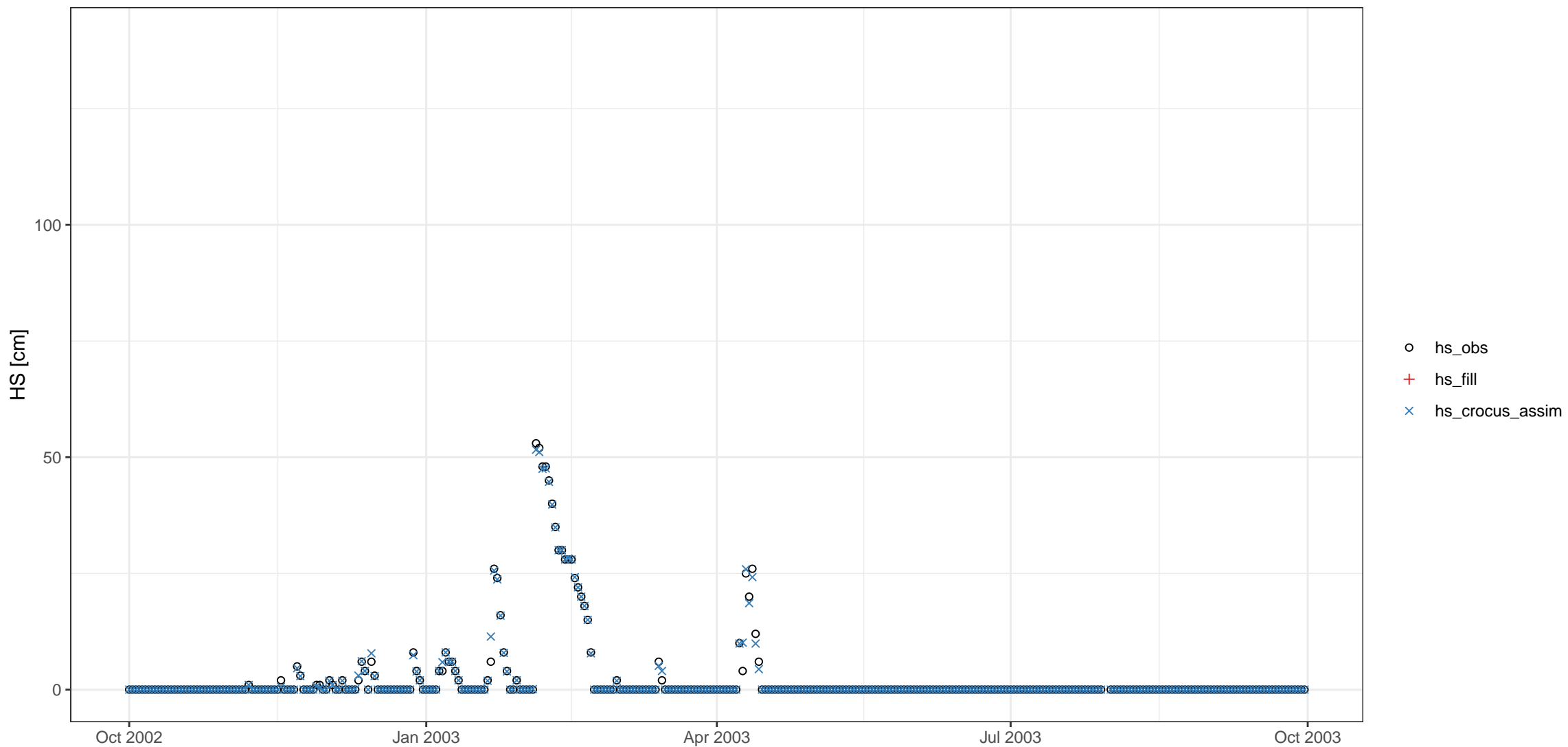
Jausiers, 1510m, 6.757 E, 44.403 N

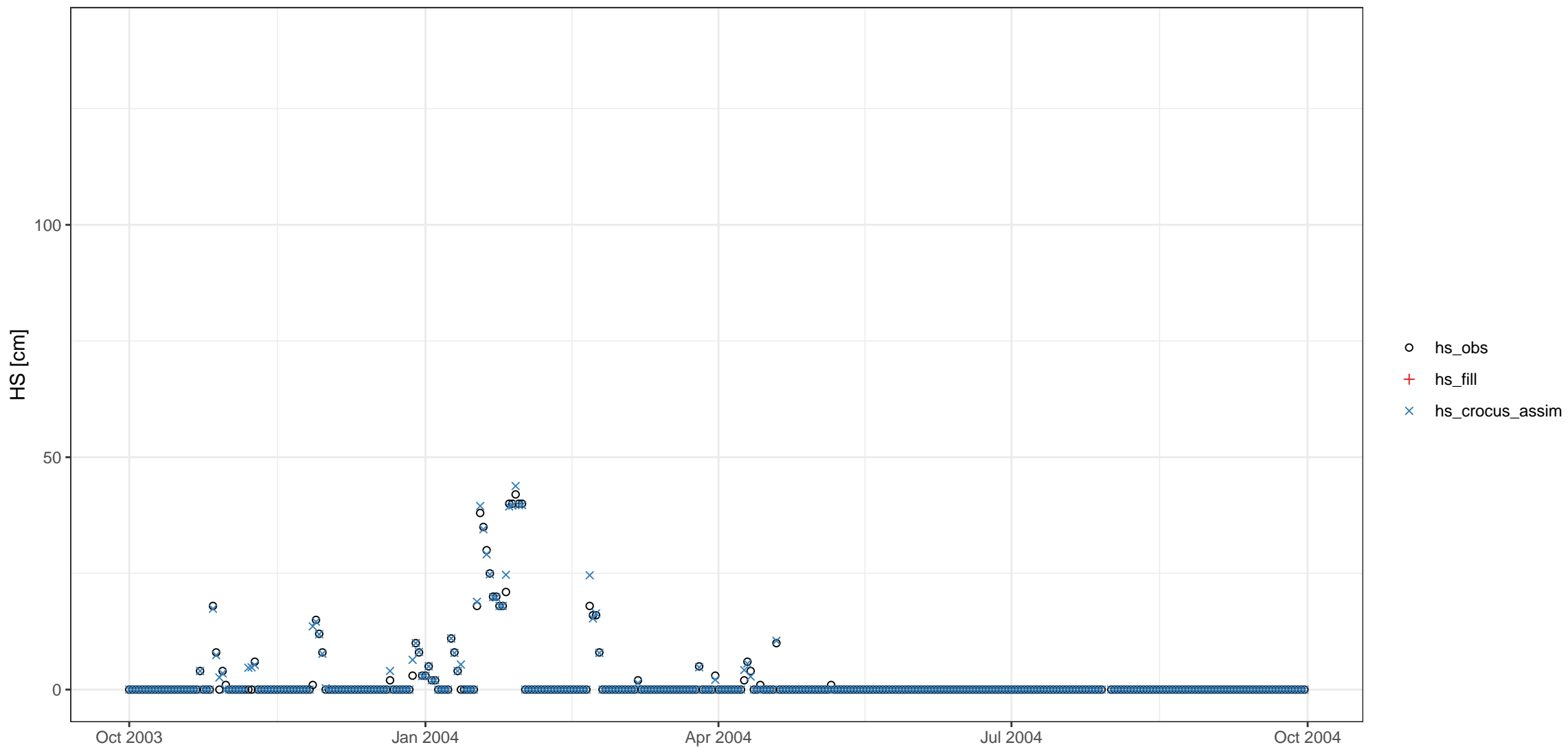


Jausiers, 1510m, 6.757 E, 44.403 N



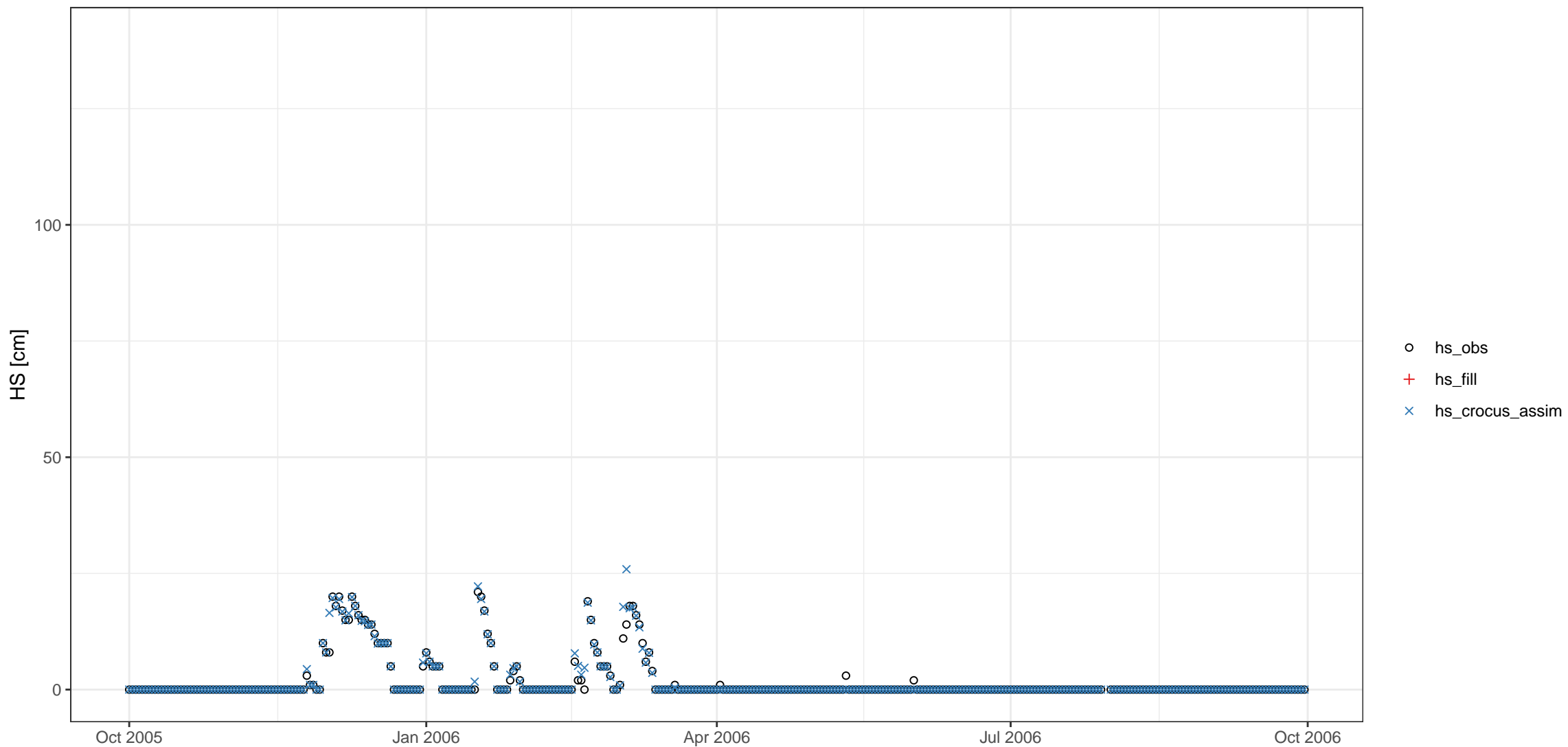
Jausiers, 1510m, 6.757 E, 44.403 N



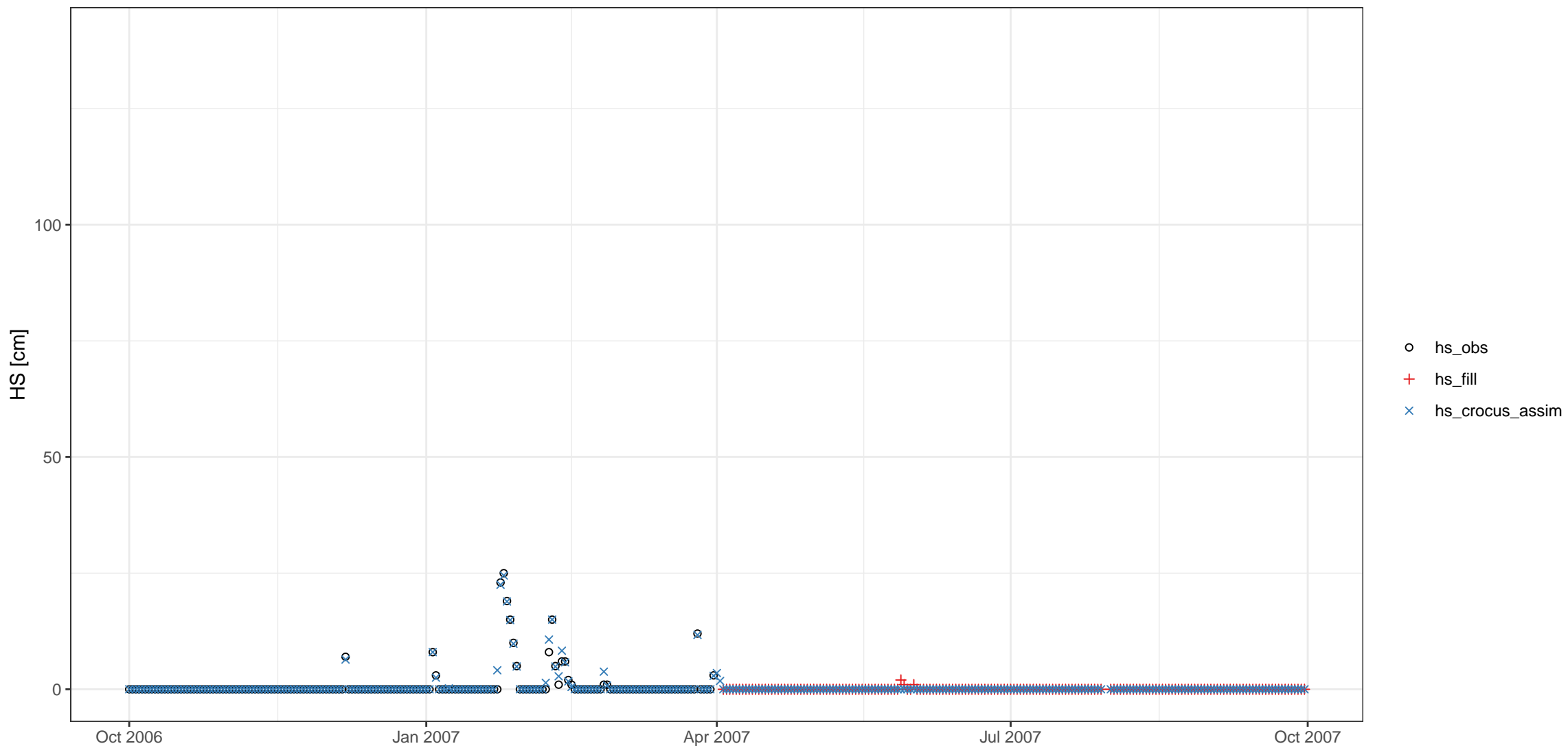


The image displays a scatter plot on a grid. The data points are concentrated along the bottom edge of the plot area. There are three distinct types of markers: blue circles, blue crosses, and black circles. The points are arranged in several segments, with gaps between them. The first segment on the left contains a few points, followed by a gap. The second segment is larger and contains more points, including a cluster of blue crosses. The third segment is smaller and contains a few points. The fourth segment is the largest and contains the most points, including a cluster of blue crosses. The fifth segment is smaller and contains a few points. The sixth segment is the largest and contains the most points, including a cluster of blue crosses. The seventh segment is smaller and contains a few points. The eighth segment is the largest and contains the most points, including a cluster of blue crosses. The ninth segment is smaller and contains a few points. The tenth segment is the largest and contains the most points, including a cluster of blue crosses. The eleventh segment is smaller and contains a few points. The twelfth segment is the largest and contains the most points, including a cluster of blue crosses. The thirteenth segment is smaller and contains a few points. The fourteenth segment is the largest and contains the most points, including a cluster of blue crosses. The fifteenth segment is smaller and contains a few points. The sixteenth segment is the largest and contains the most points, including a cluster of blue crosses. The seventeenth segment is smaller and contains a few points. The eighteenth segment is the largest and contains the most points, including a cluster of blue crosses. The nineteenth segment is smaller and contains a few points. The twentieth segment is the largest and contains the most points, including a cluster of blue crosses.

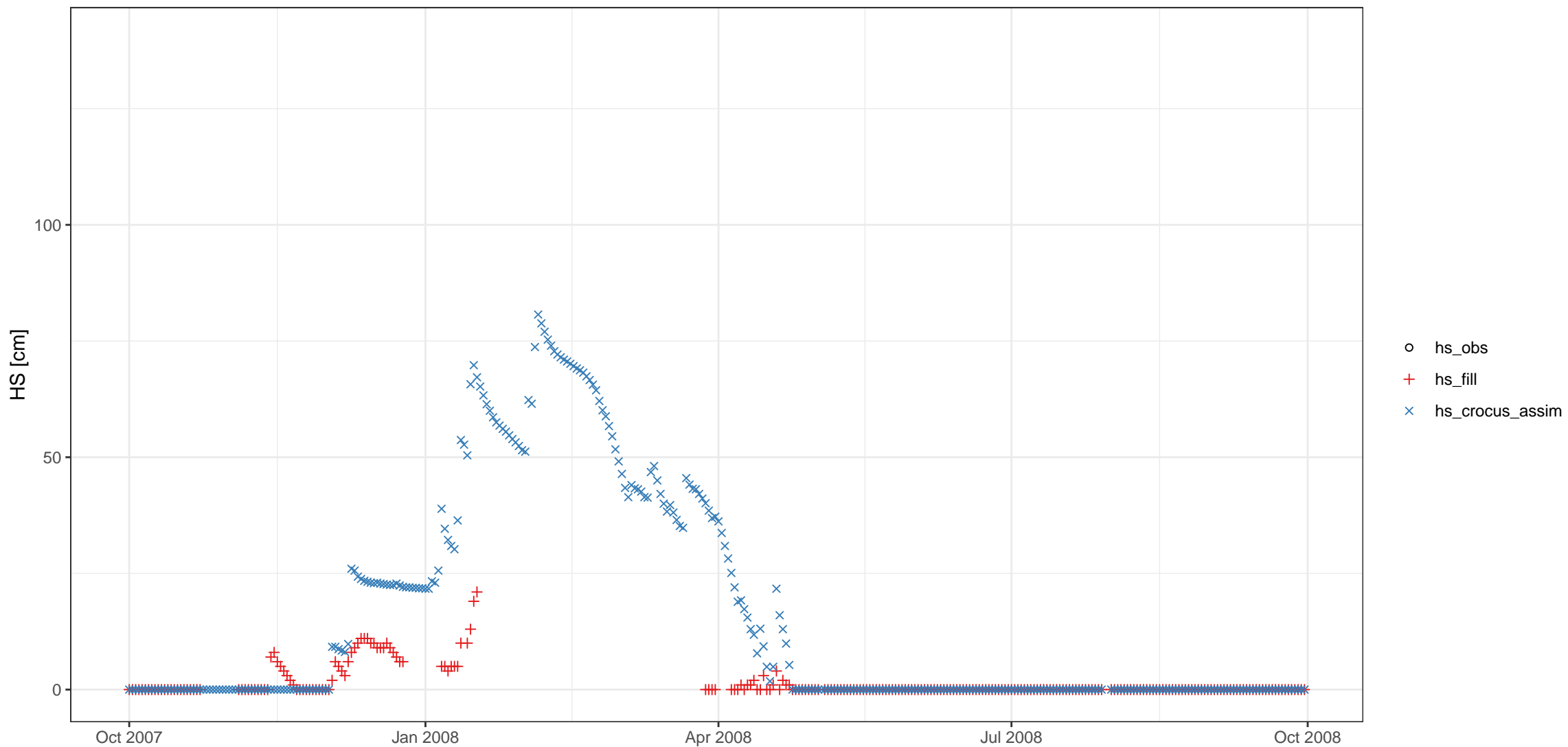
- hs_obs
- + hs_fill
- × hs_crocus_assim

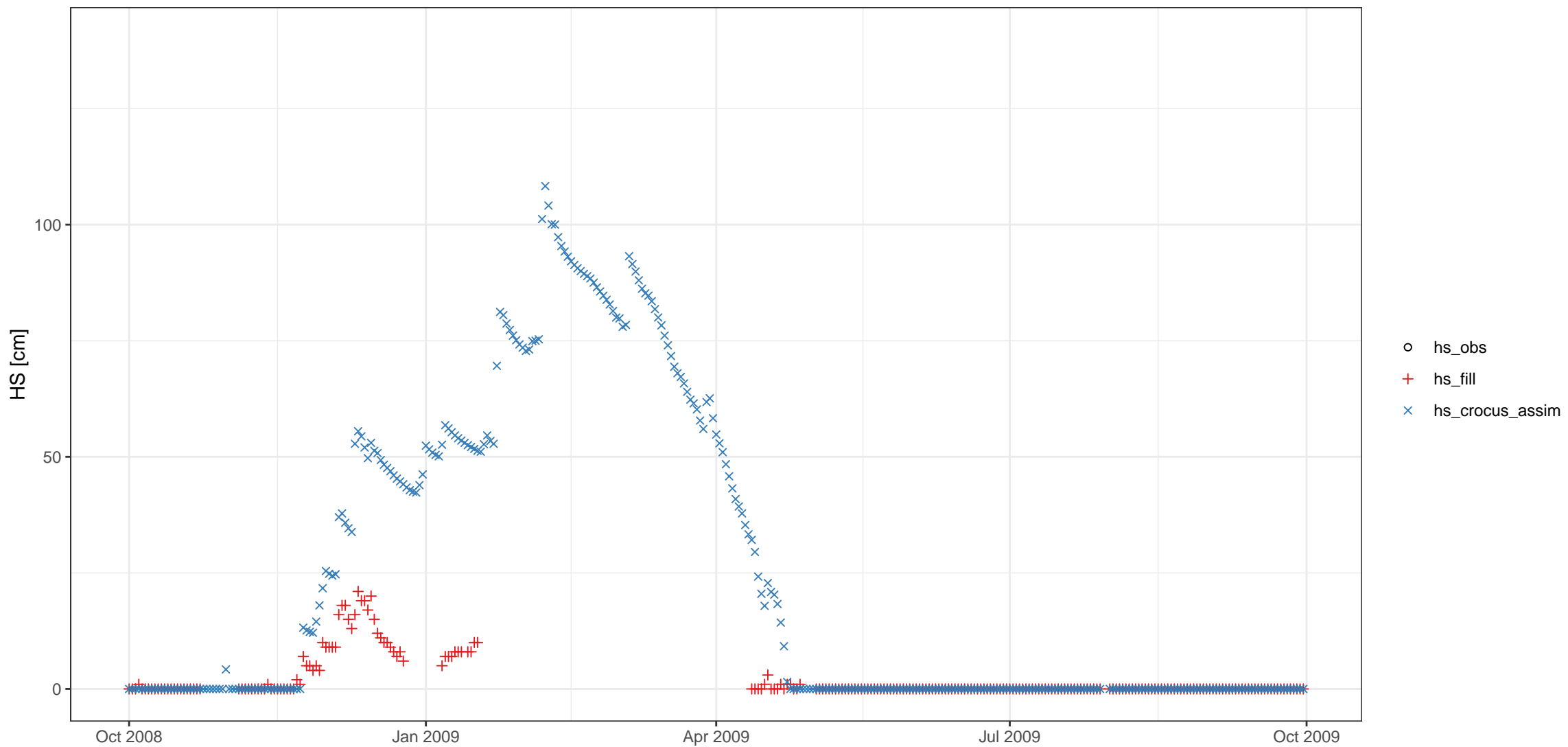


Jausiers, 1510m, 6.757 E, 44.403 N

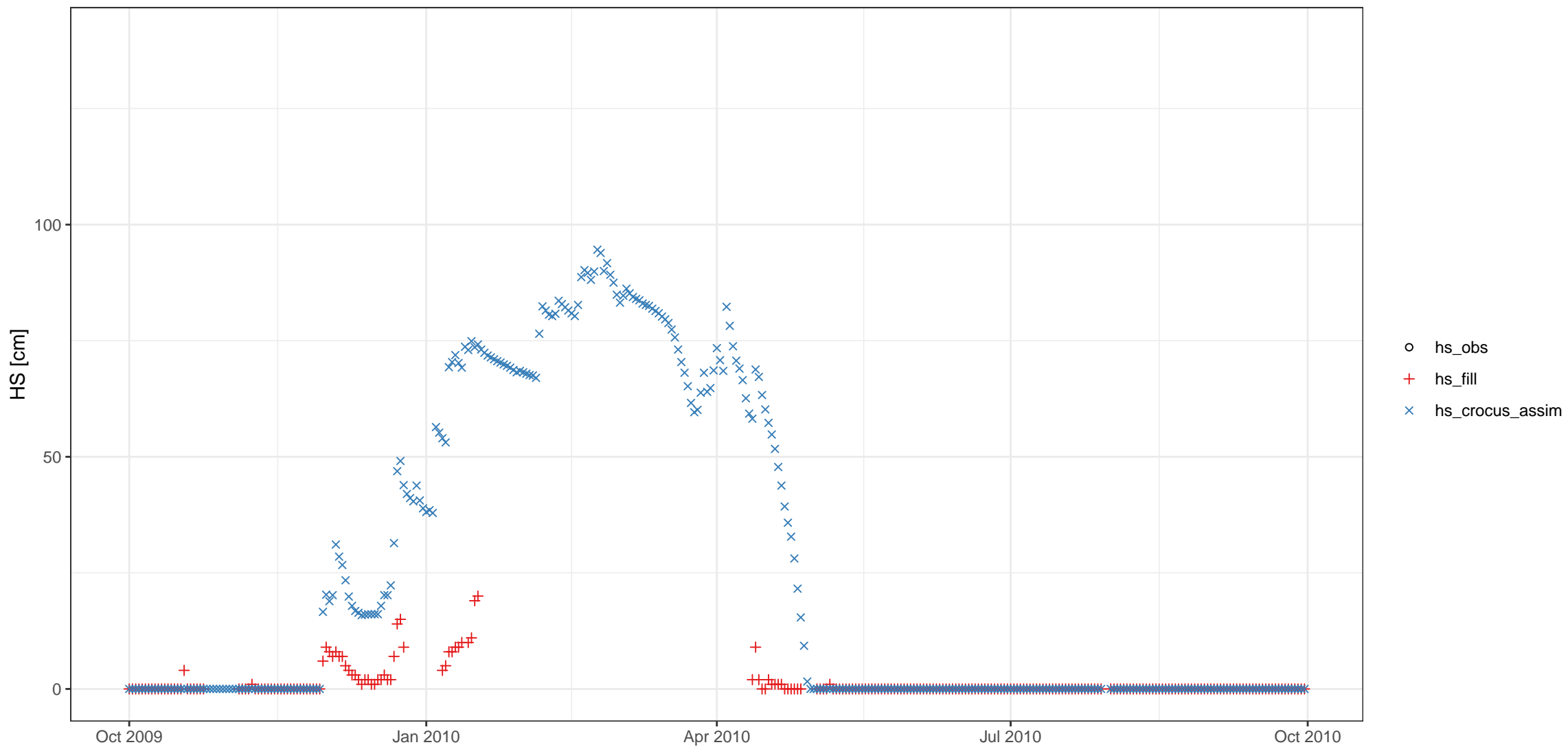


Jausiers, 1510m, 6.757 E, 44.403 N

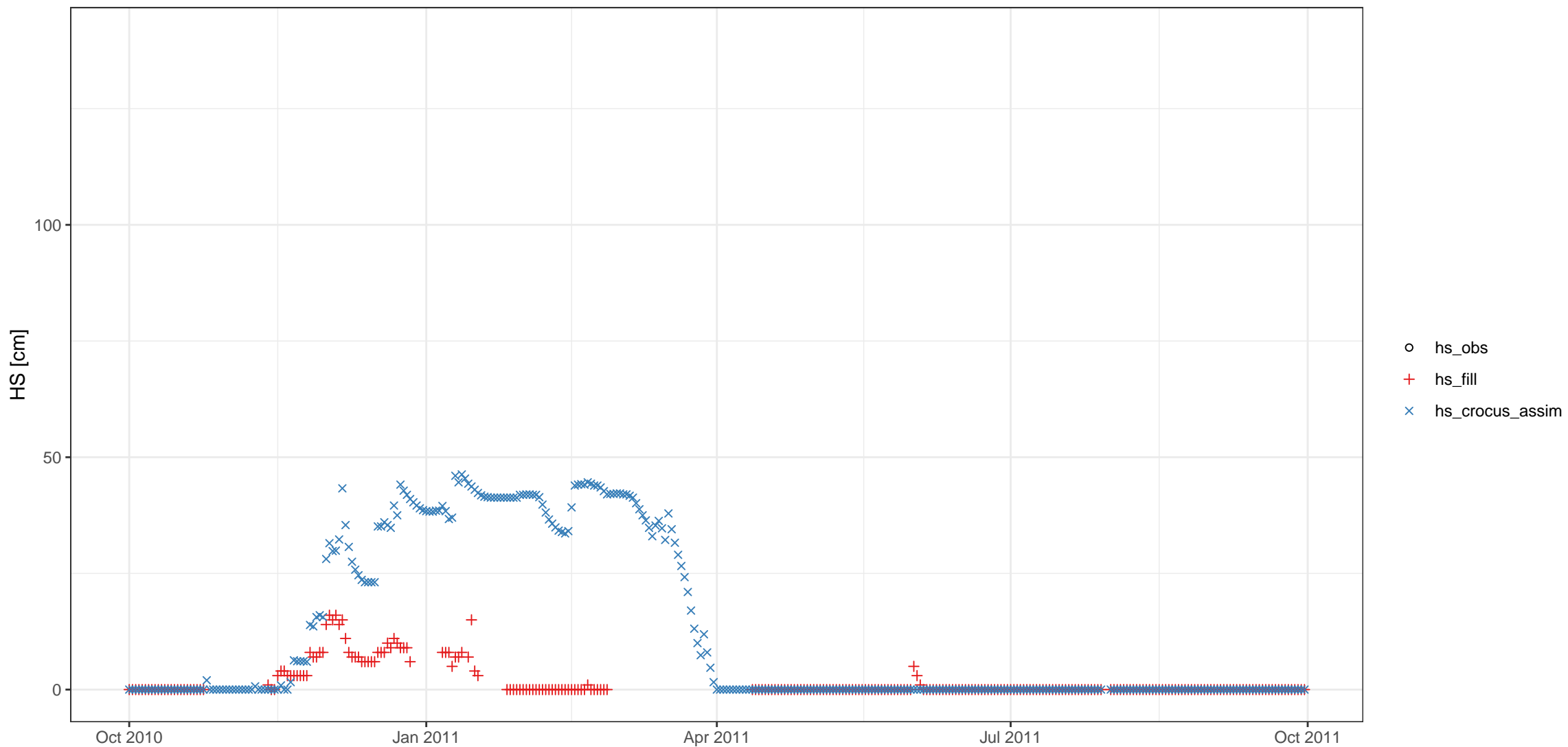




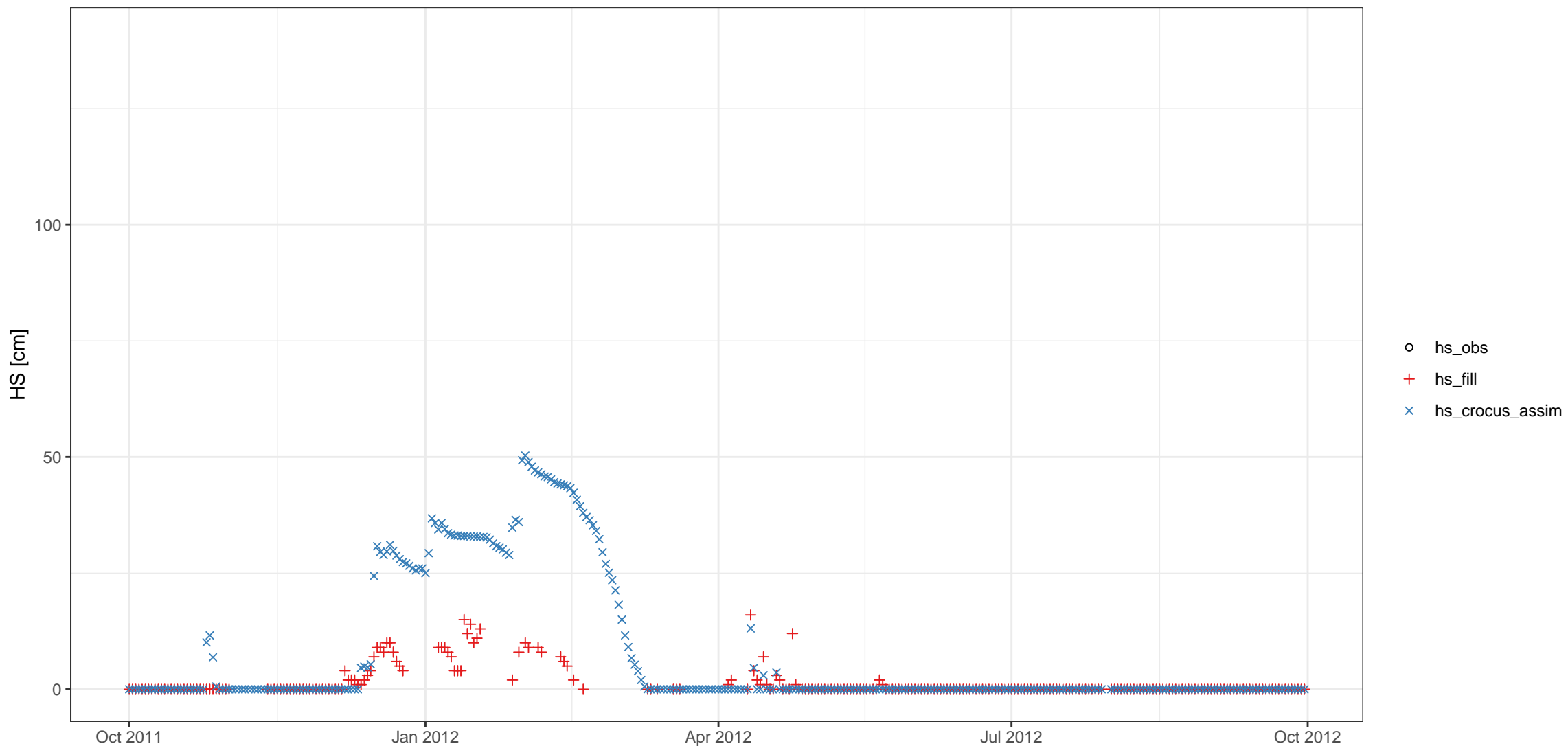
Jausiers, 1510m, 6.757 E, 44.403 N

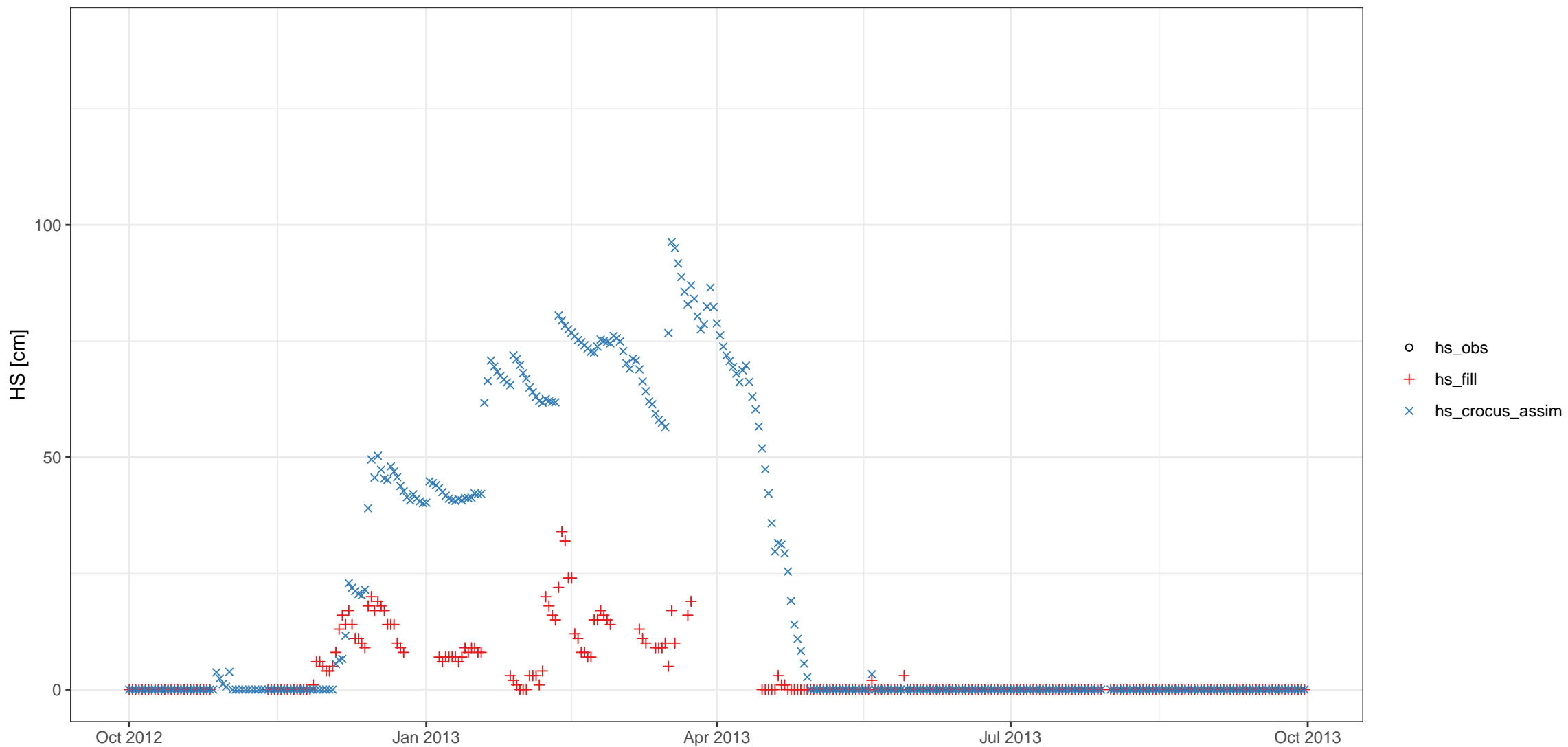


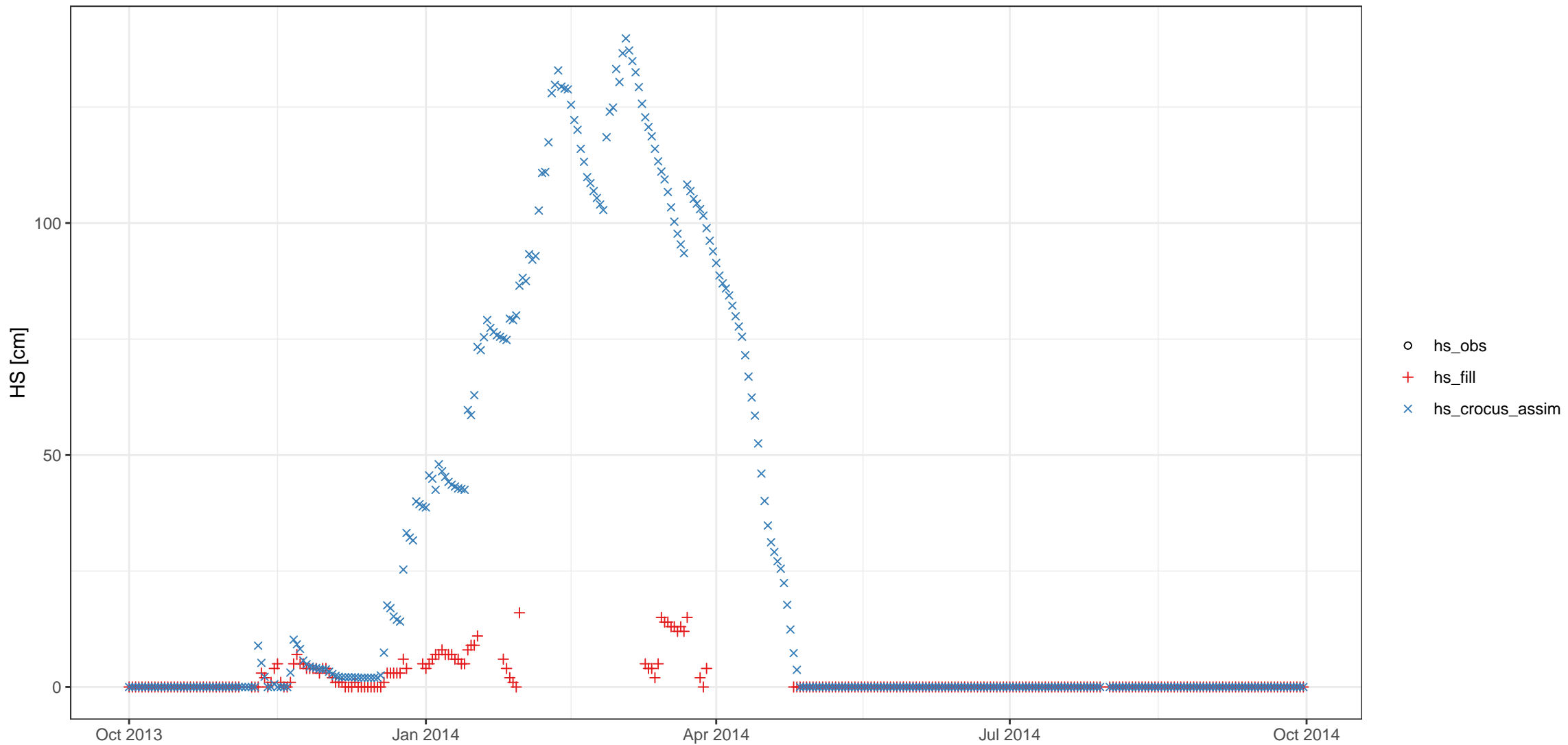
Jausiers, 1510m, 6.757 E, 44.403 N



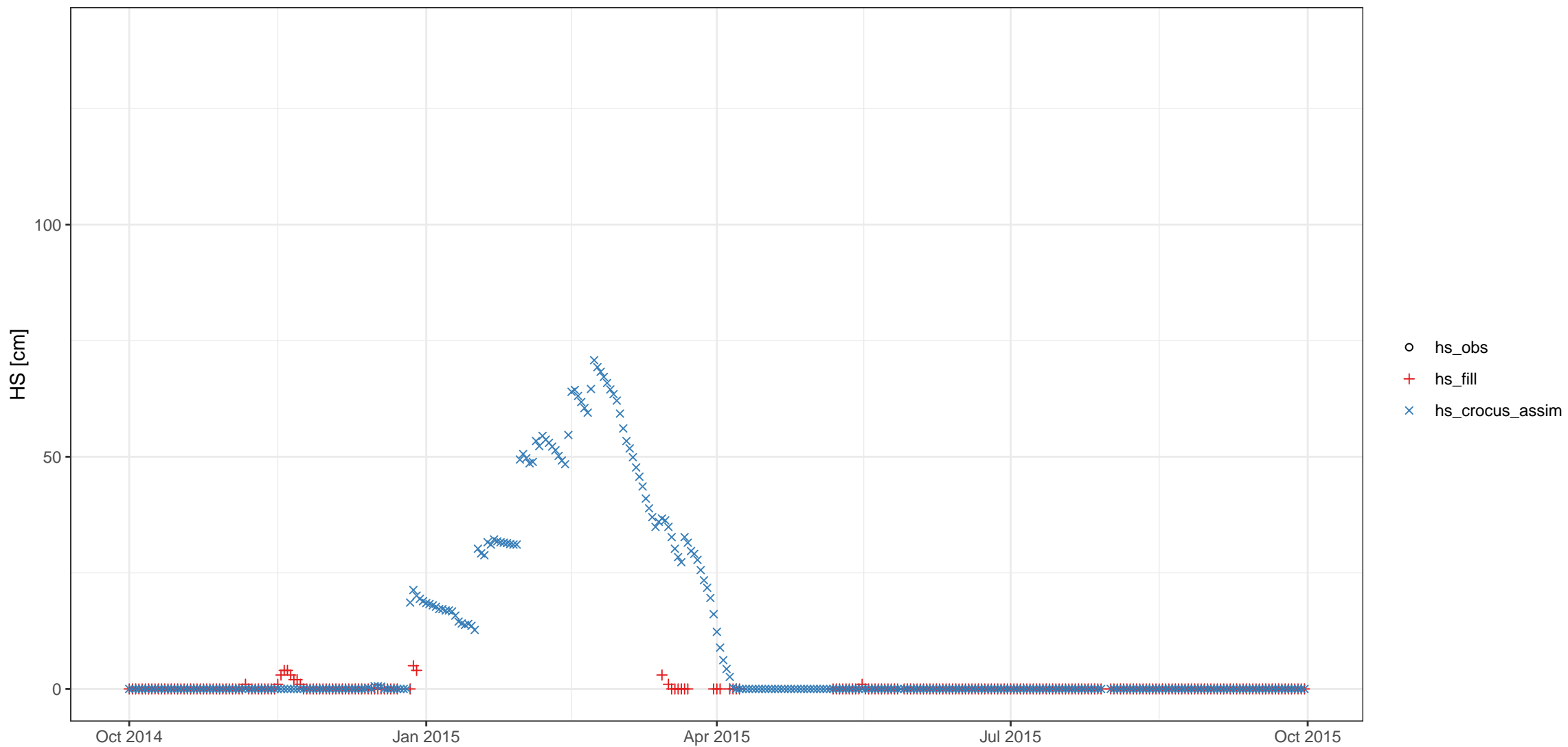
Jausiers, 1510m, 6.757 E, 44.403 N



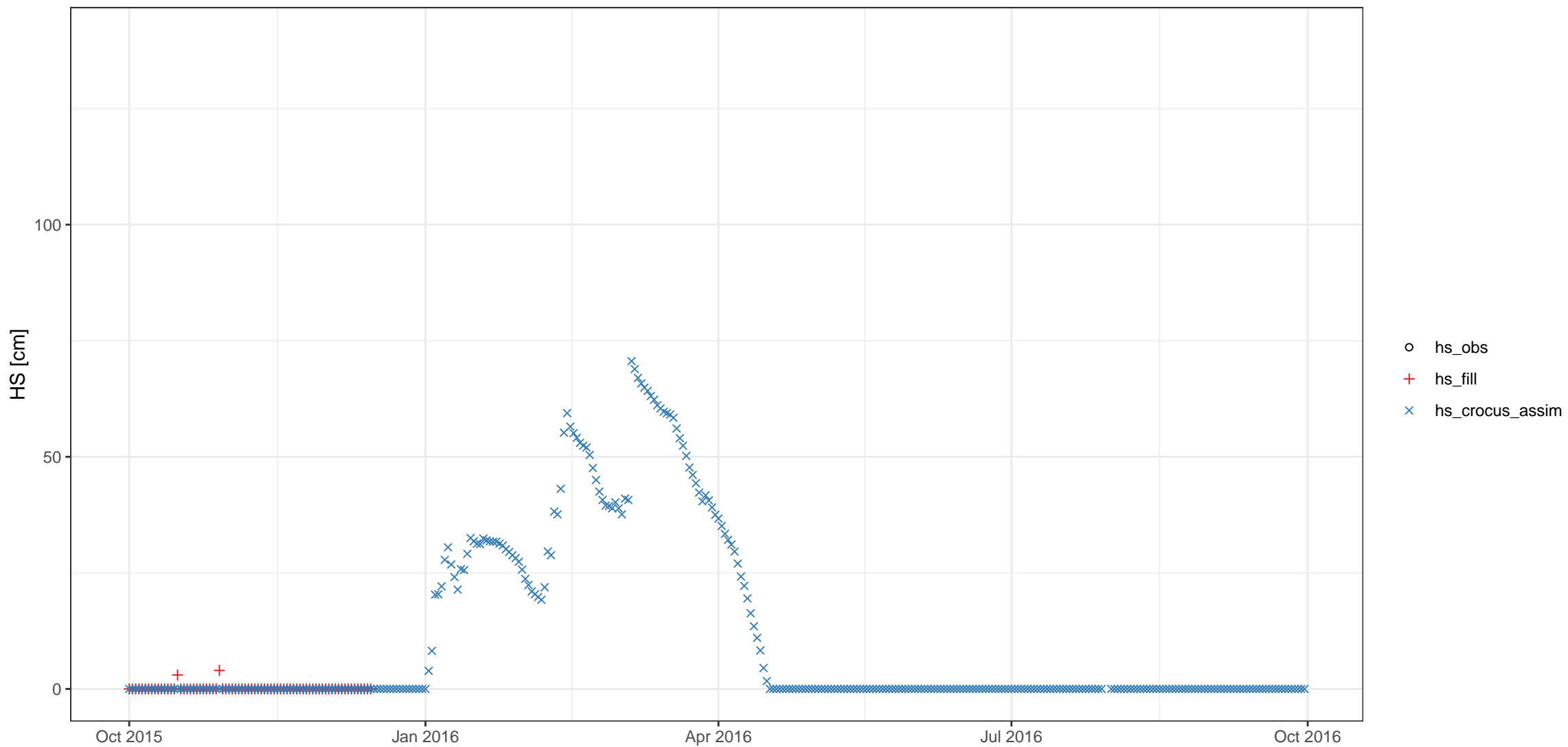




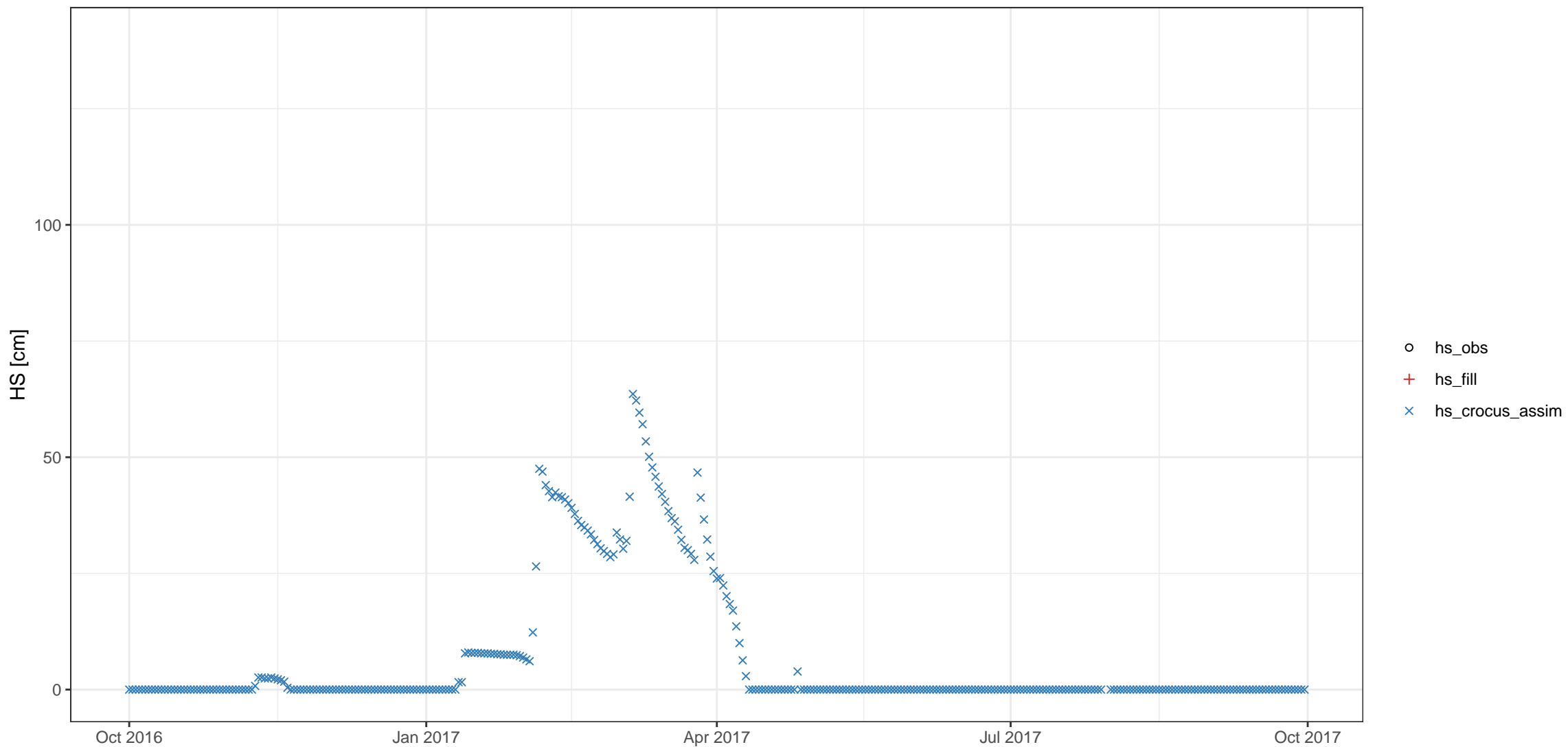
Jausiers, 1510m, 6.757 E, 44.403 N



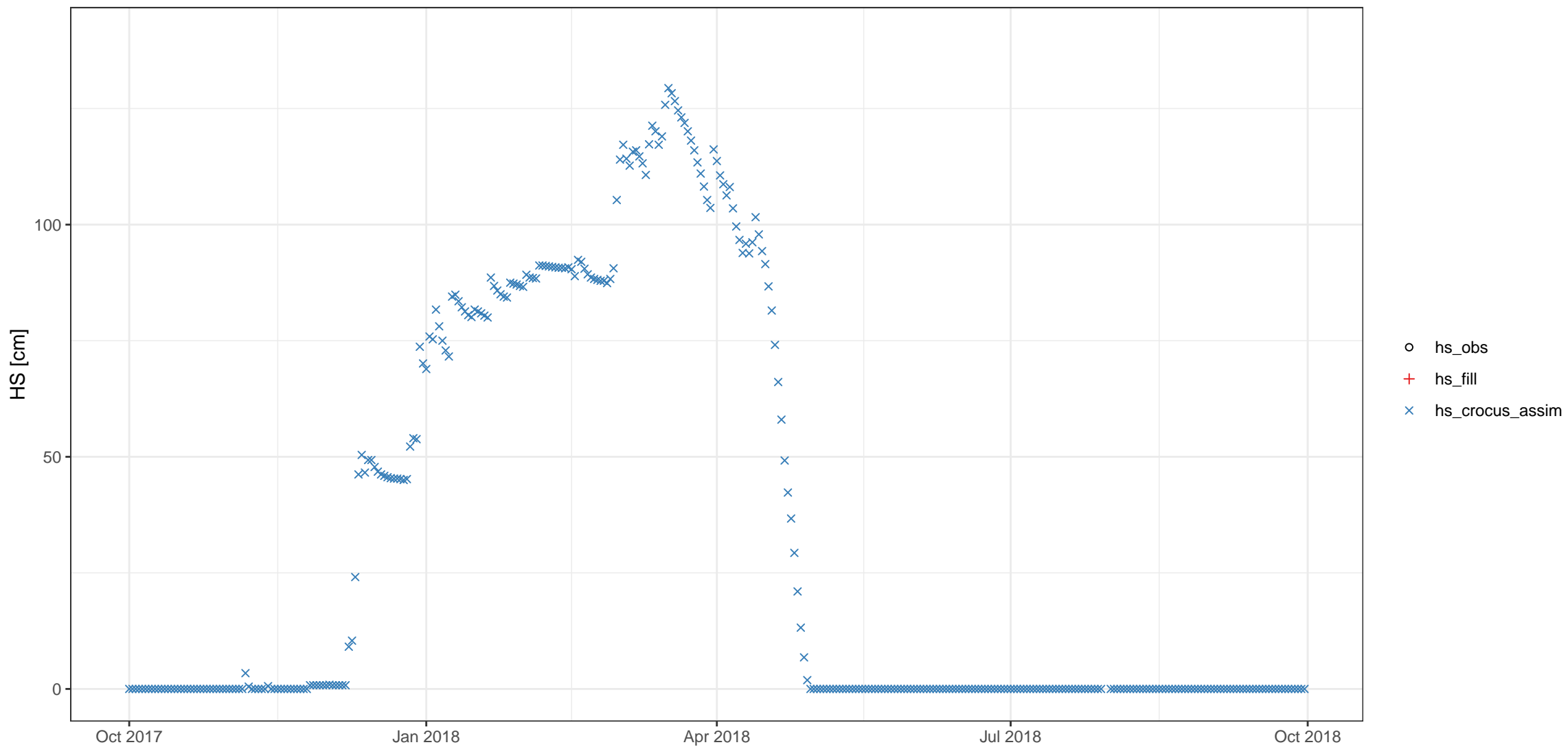
Jausiers, 1510m, 6.757 E, 44.403 N



Jausiers, 1510m, 6.757 E, 44.403 N



Jausiers, 1510m, 6.757 E, 44.403 N



Jausiers, 1510m, 6.757 E, 44.403 N

