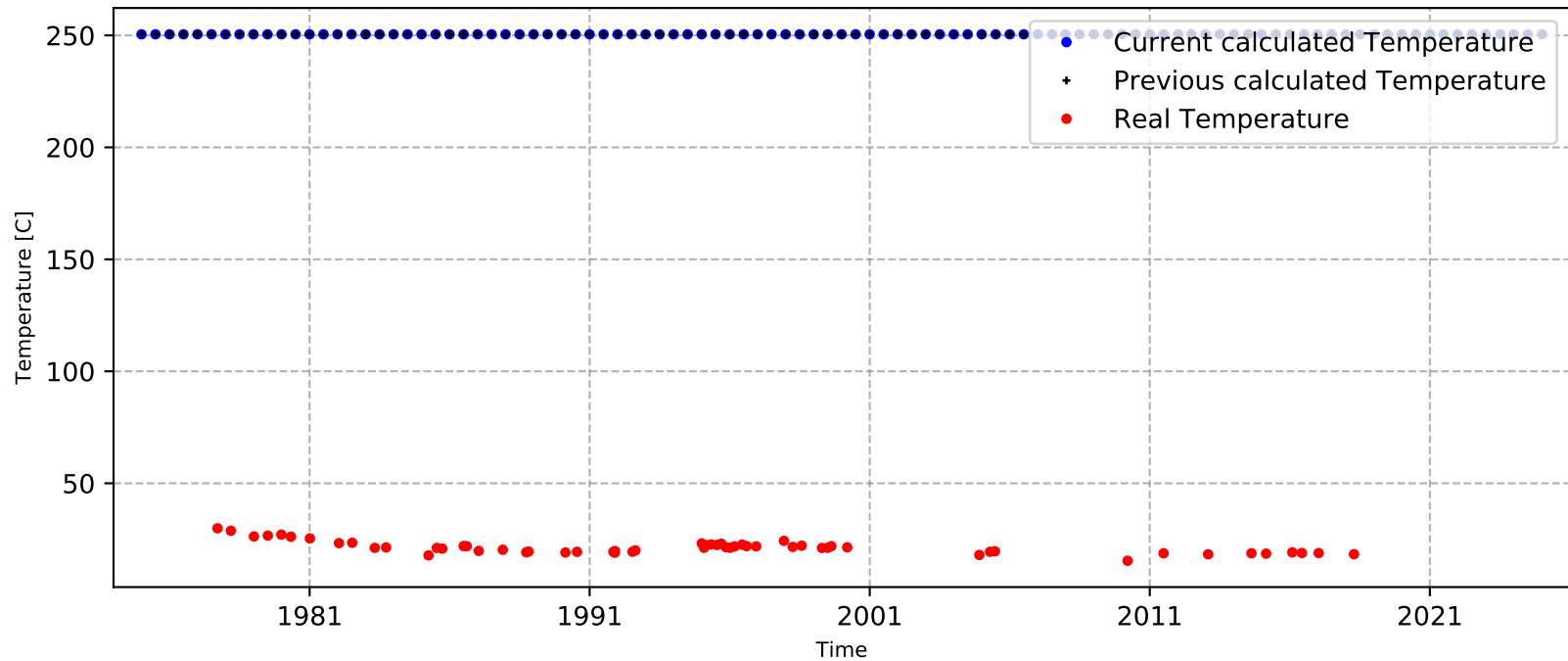
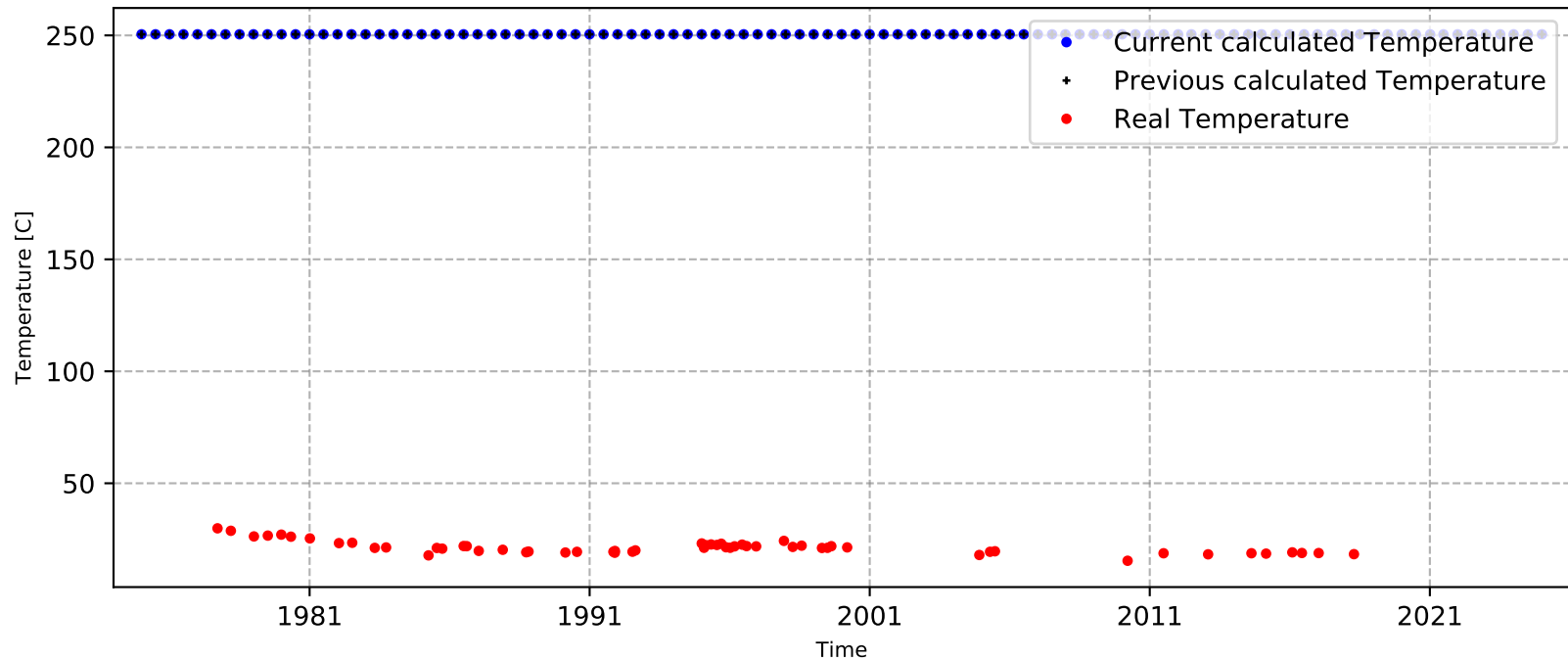


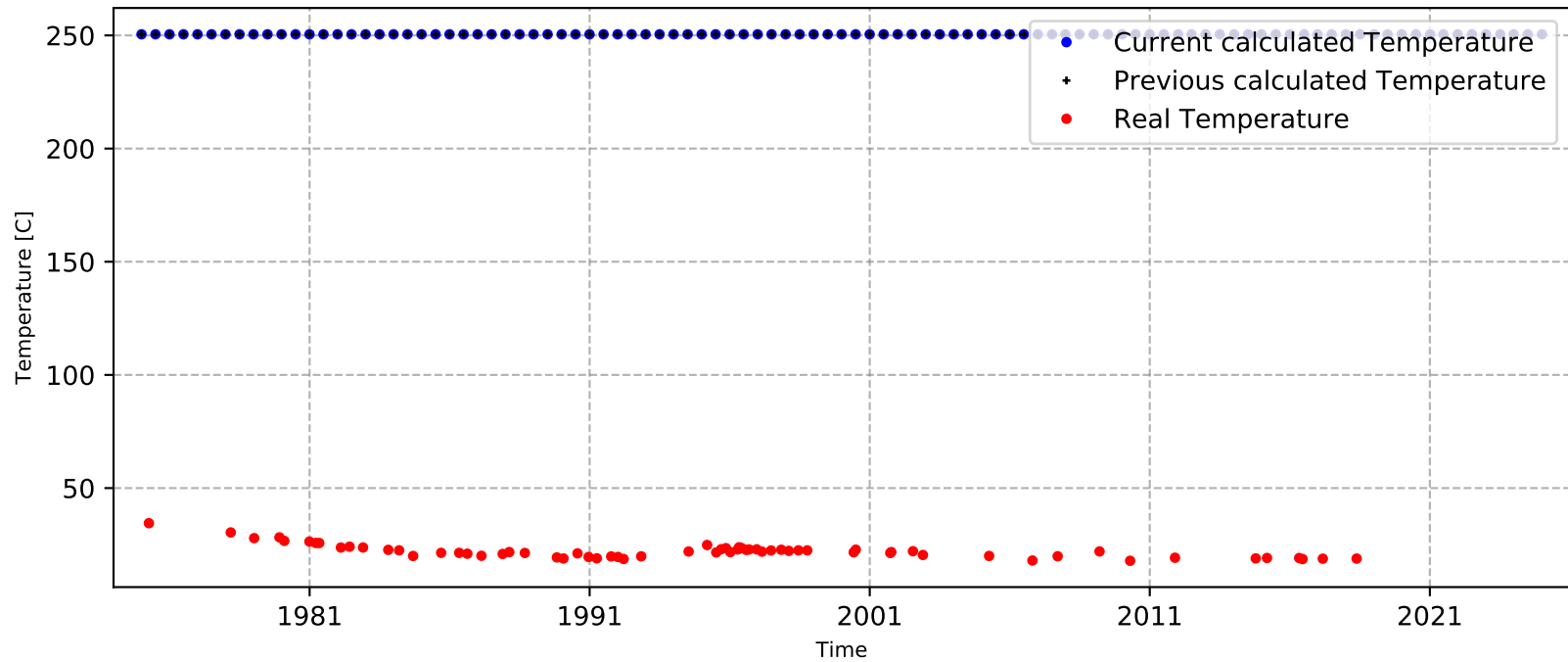
Well: AH-1 at 200.0 masl (layer D)



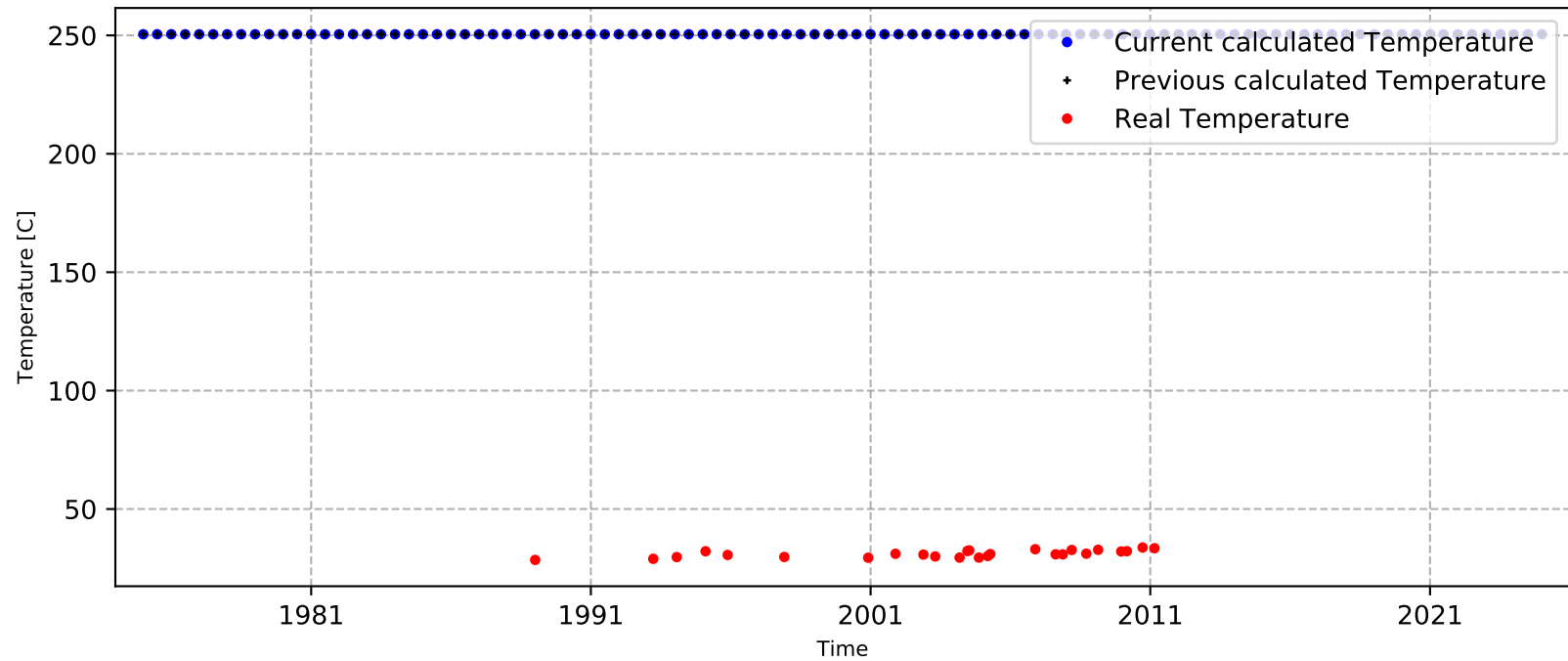
Well: AH-1 at 200.0 masl (layer D)



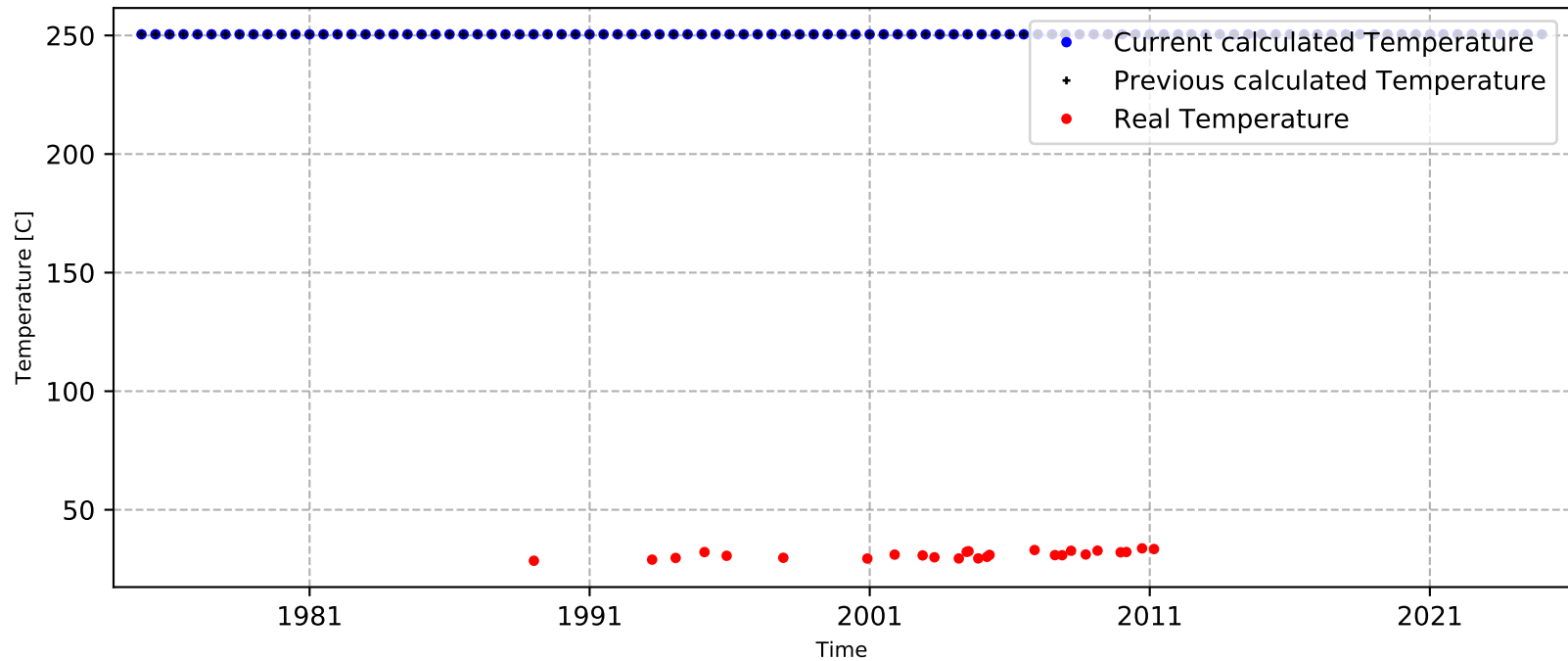
Well: AH-13 at 200.0 masl (layer D)



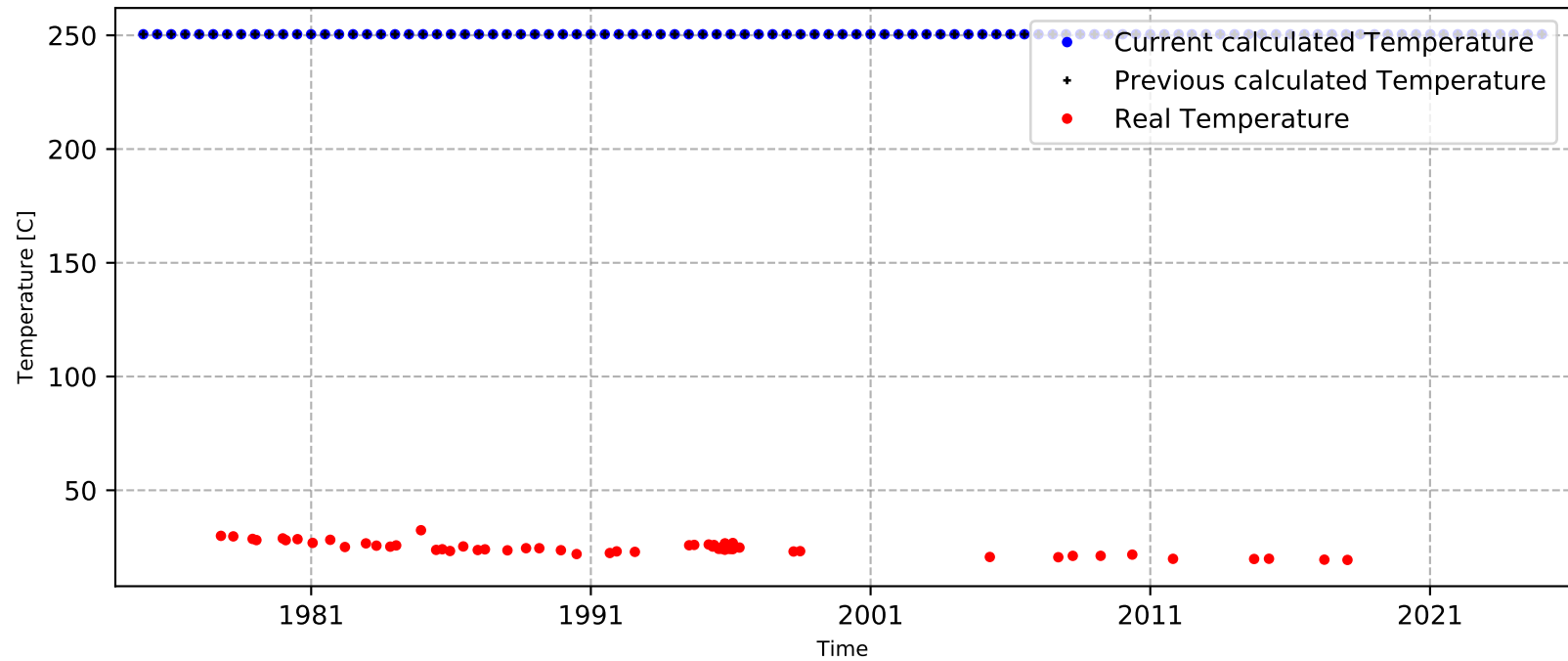
Well: AH-14 at 200.0 masl (layer D)



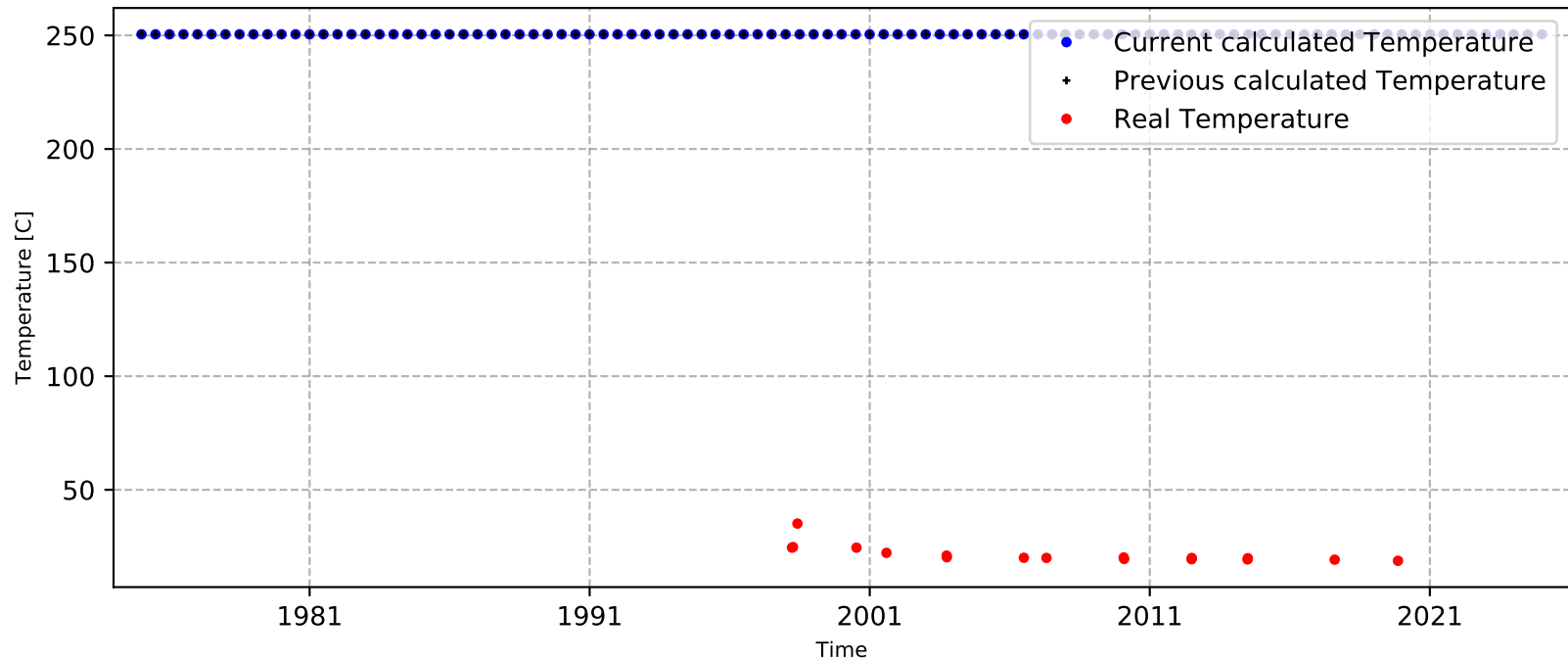
Well: AH-14 at 200.0 masl (layer D)



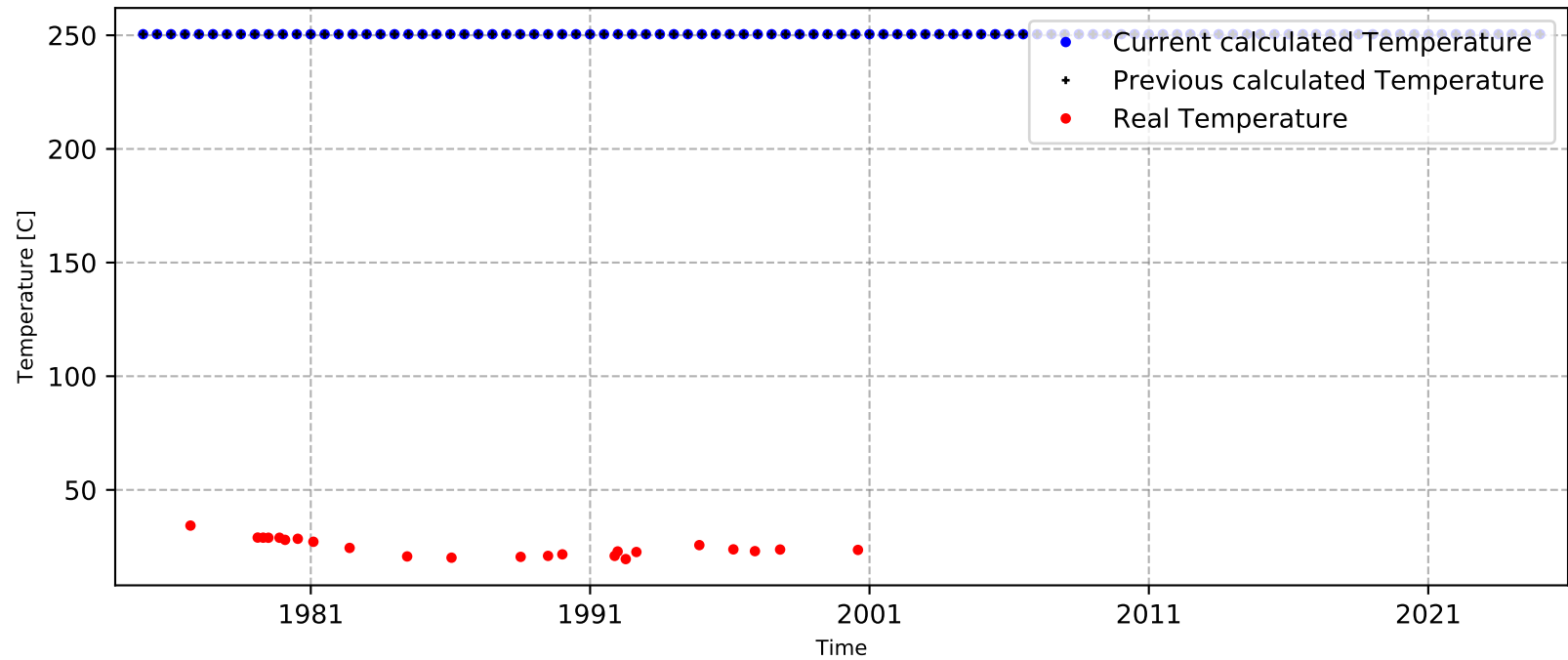
Well: AH-16 at 200.0 masl (layer D)



Well: AH-16A at 200.0 masl (layer D)

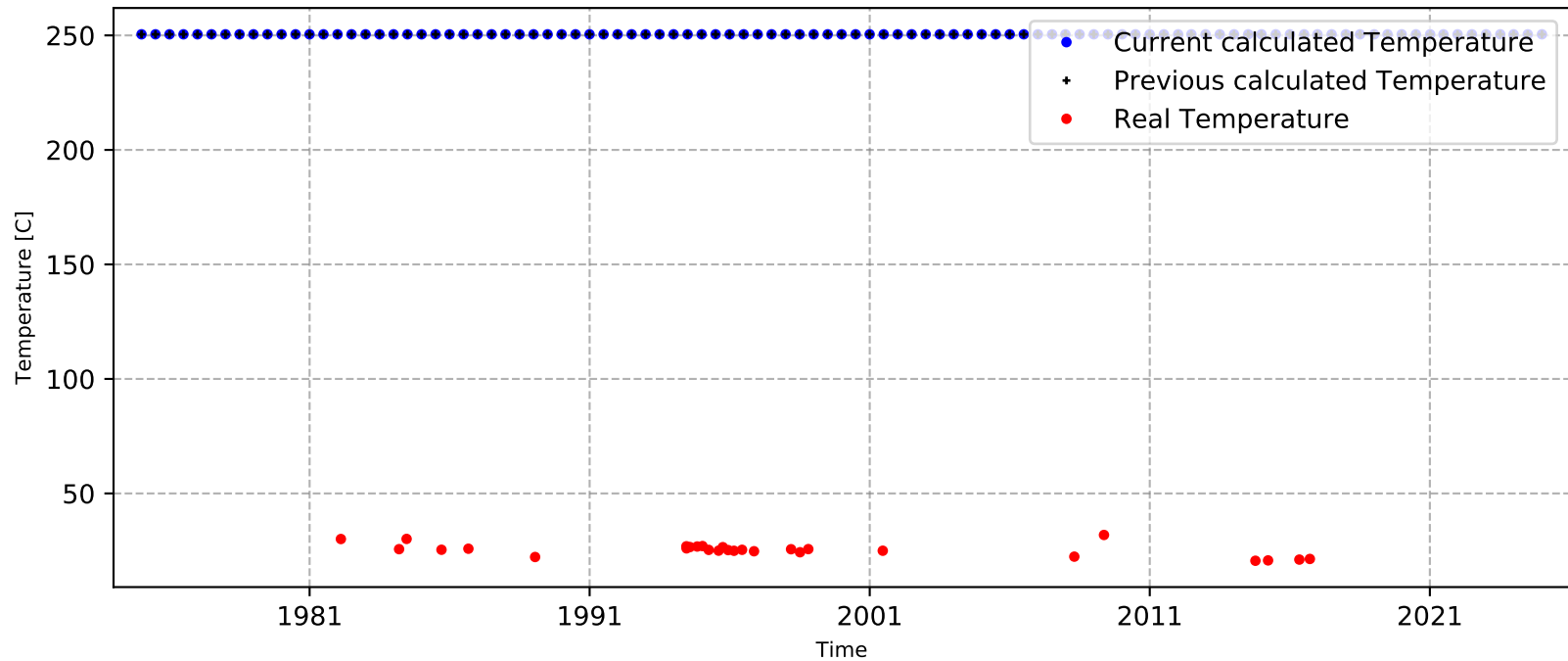


Well: AH-17 at 200.0 masl (layer D)

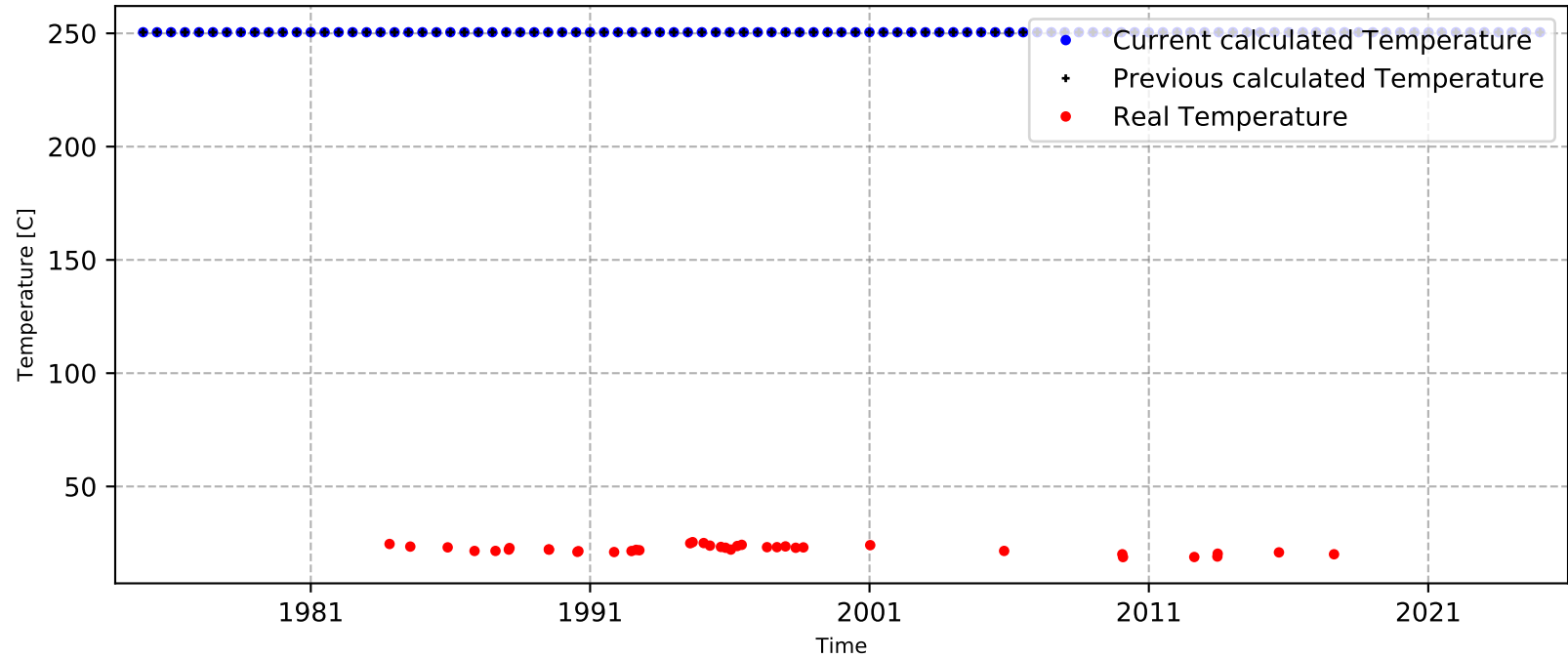




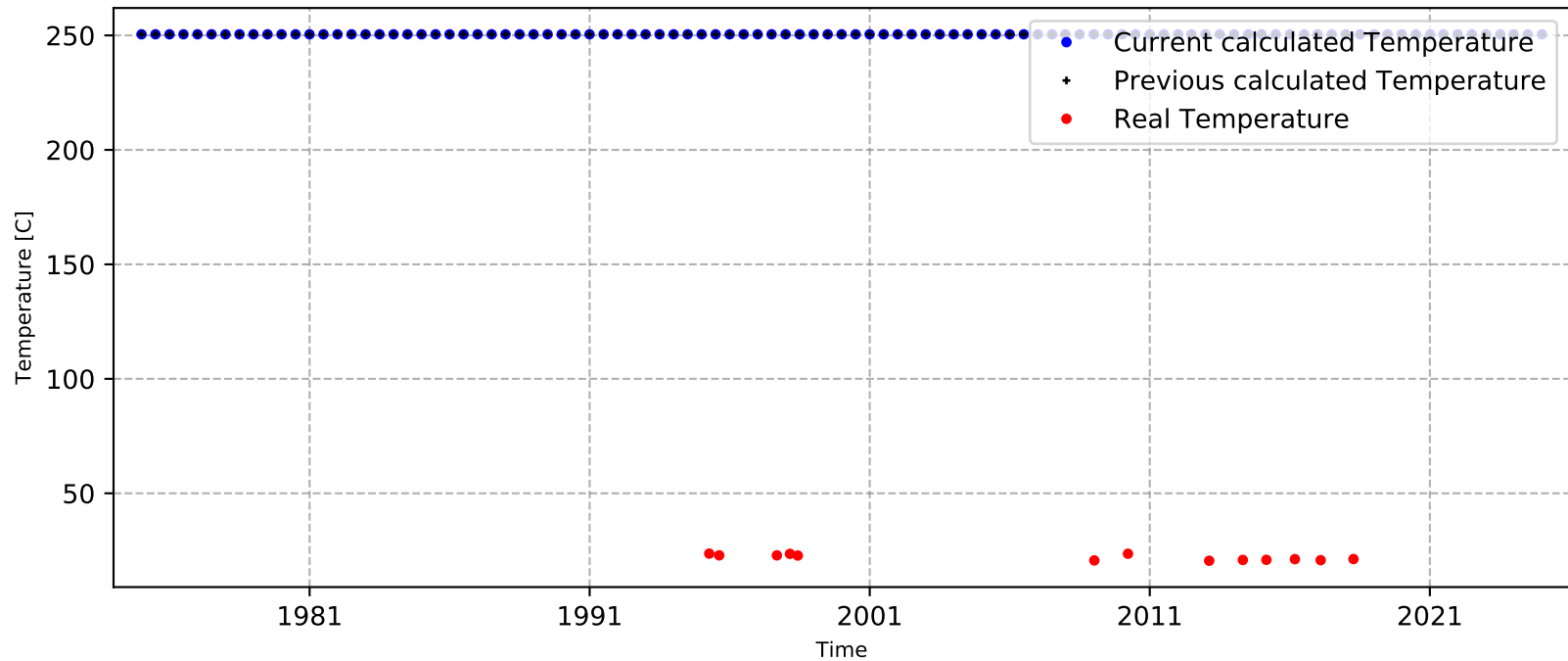
Well: AH-18 at 200.0 masl (layer D)



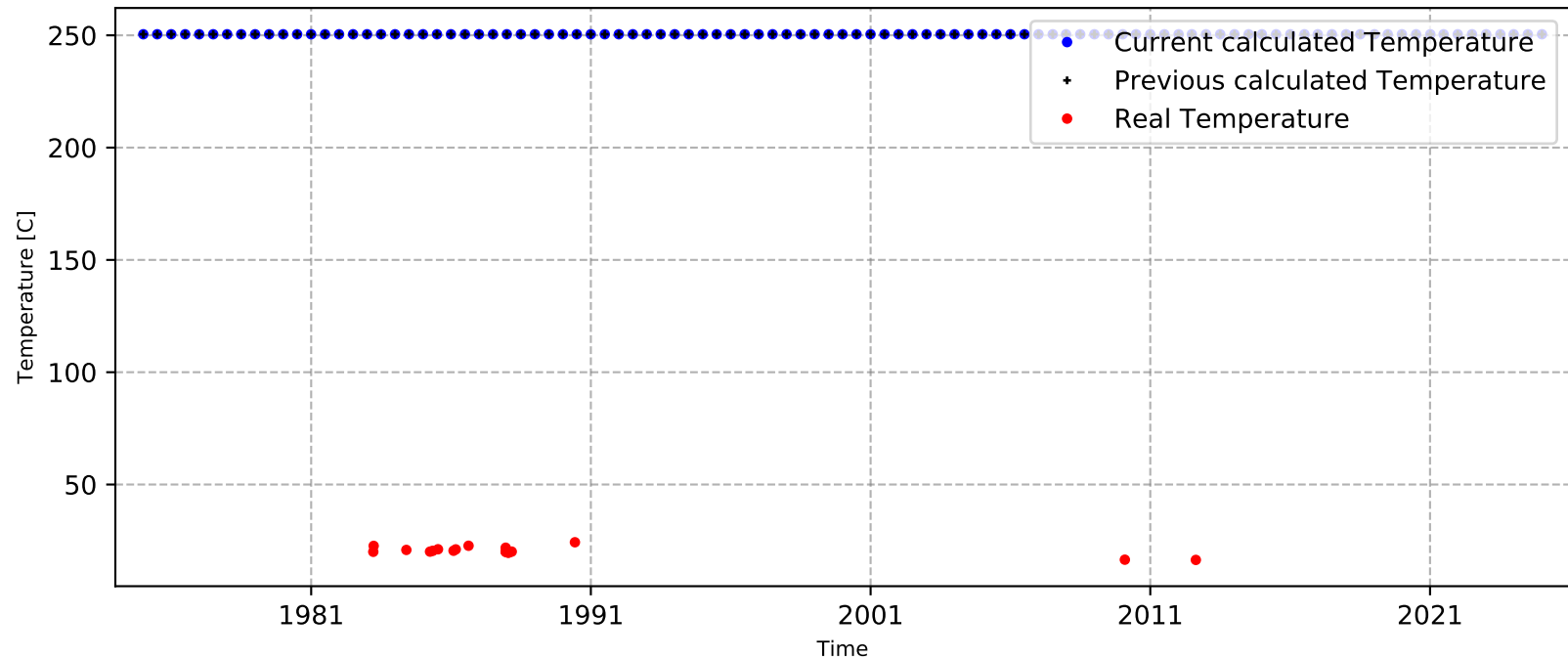
Well: AH-19 at 200.0 masl (layer D)



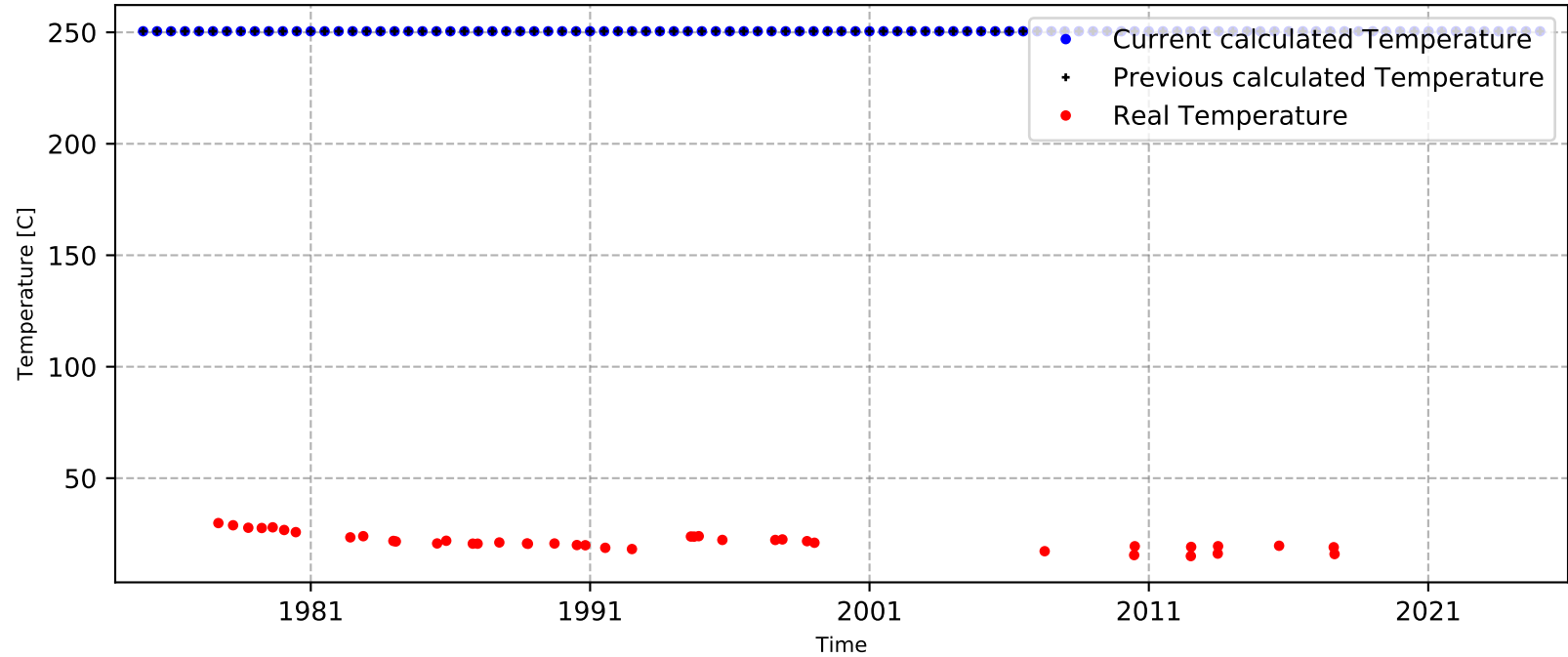
Well: AH-2 at 200.0 masl (layer D)



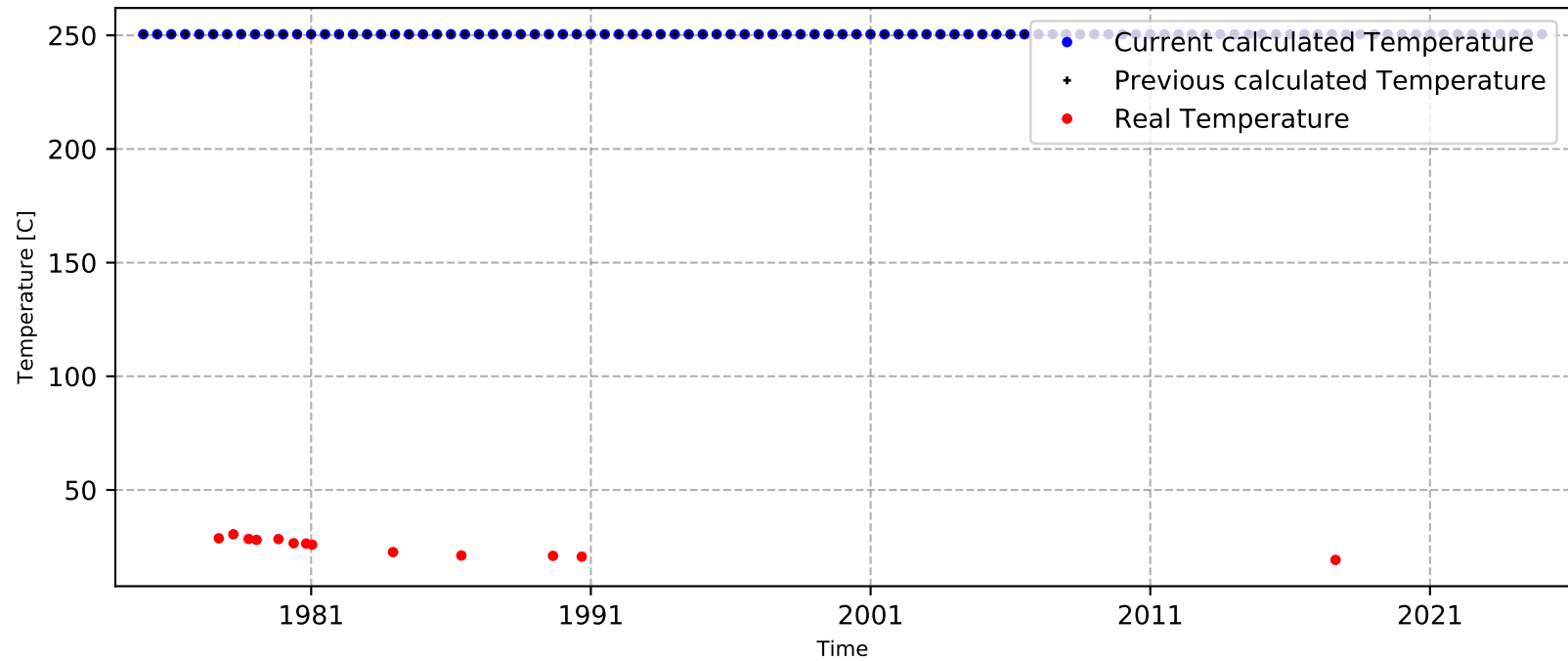
Well: AH-20 at 200.0 masl (layer D)



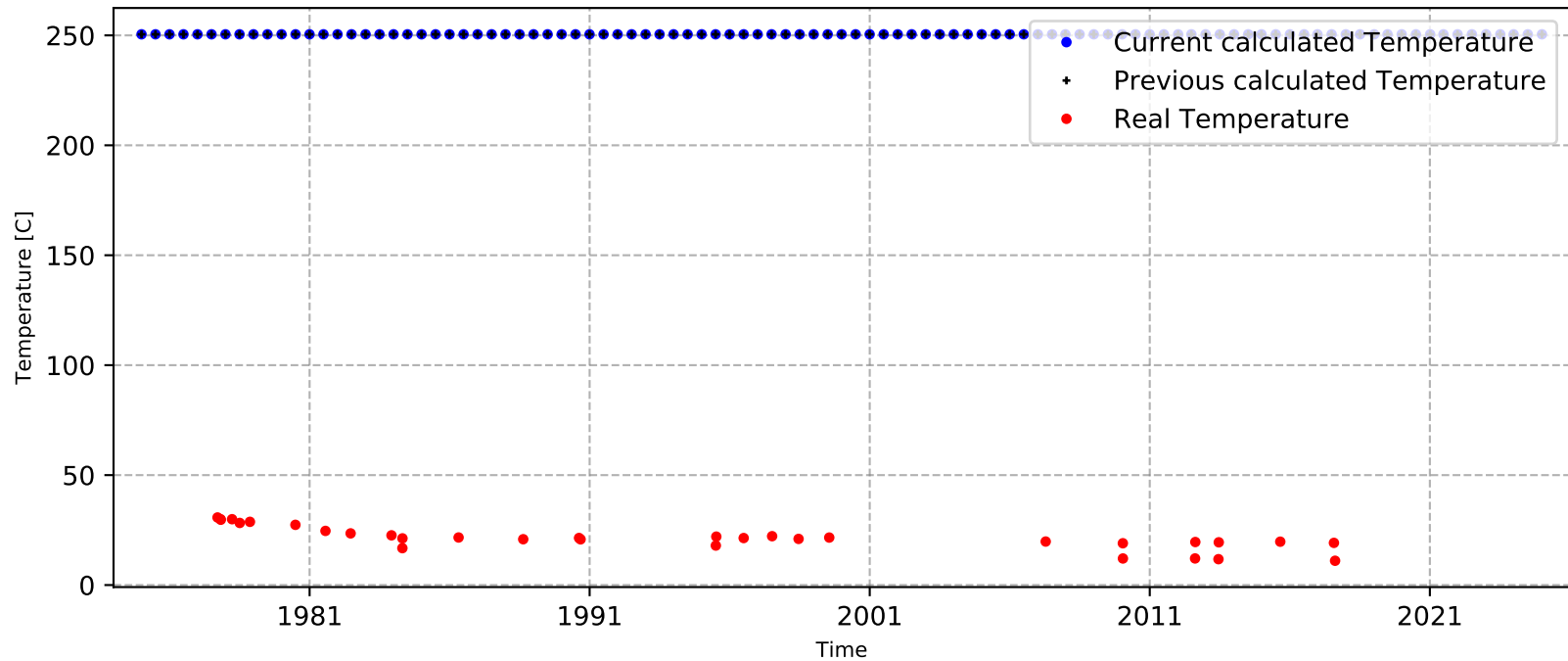
Well: AH-21 at 200.0 masl (layer D)



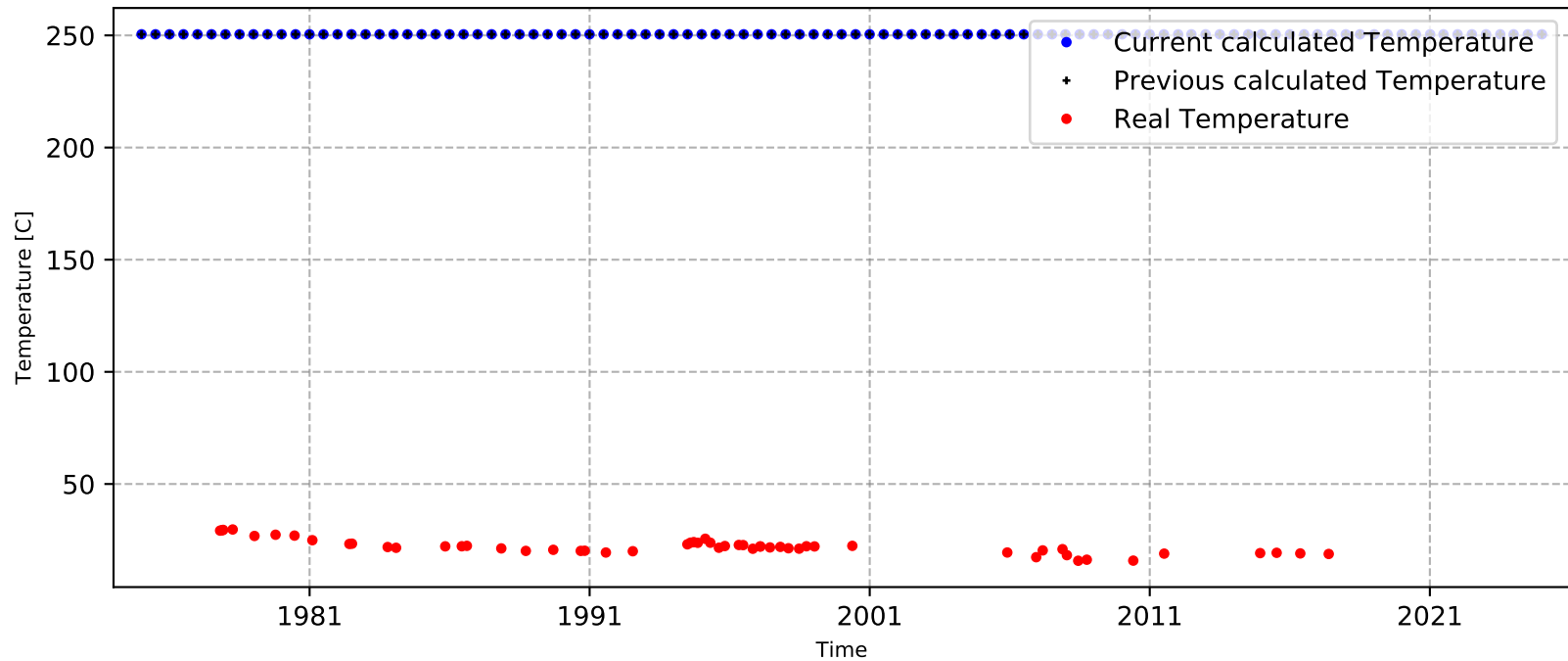
Well: AH-22 at 200.0 masl (layer D)



Well: AH-23 at 200.0 masl (layer D)

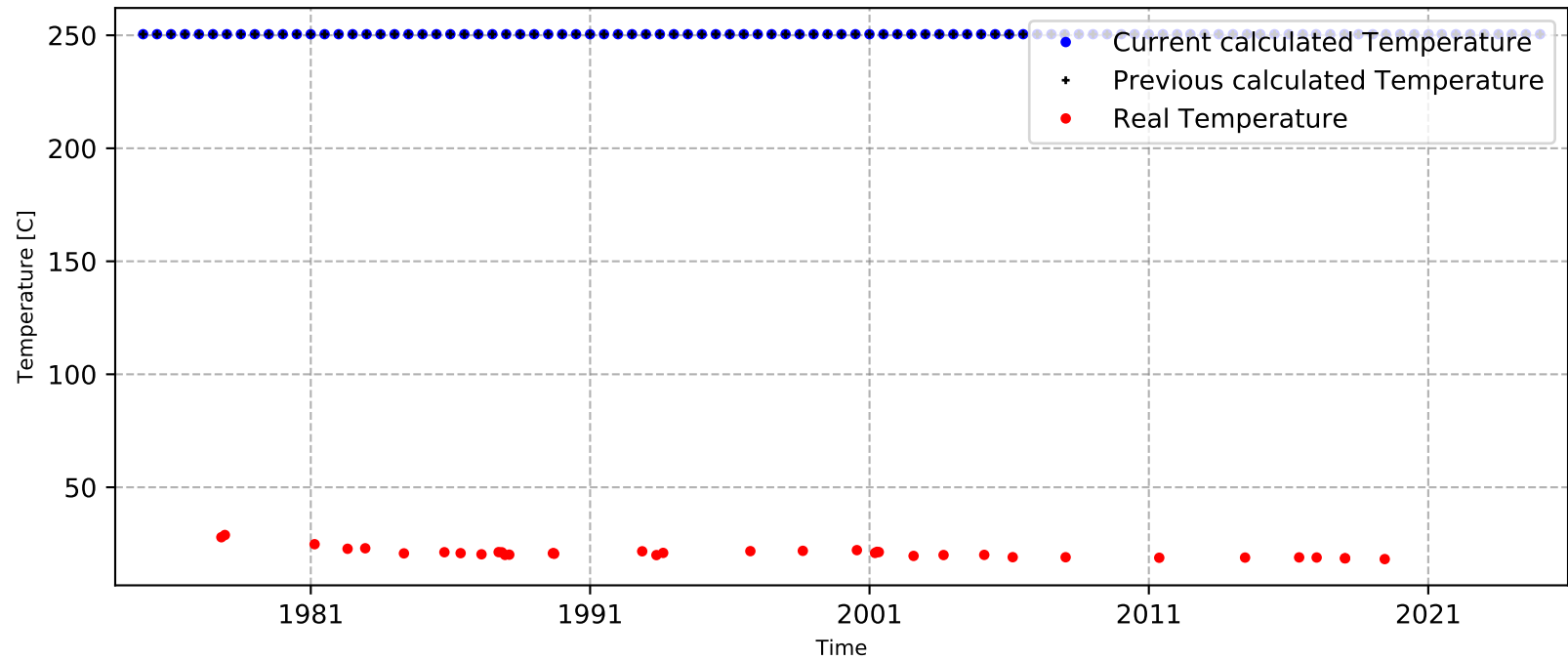


Well: AH-24 at 200.0 masl (layer D)

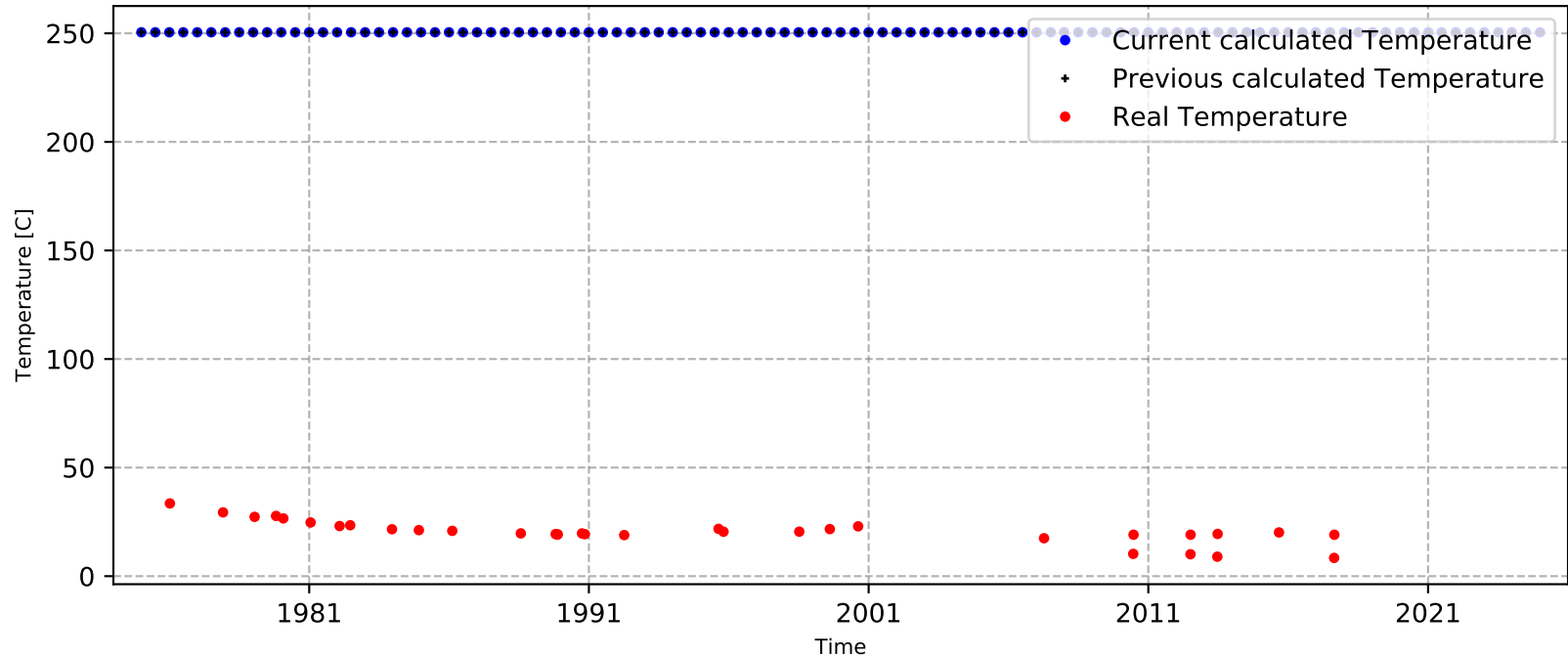




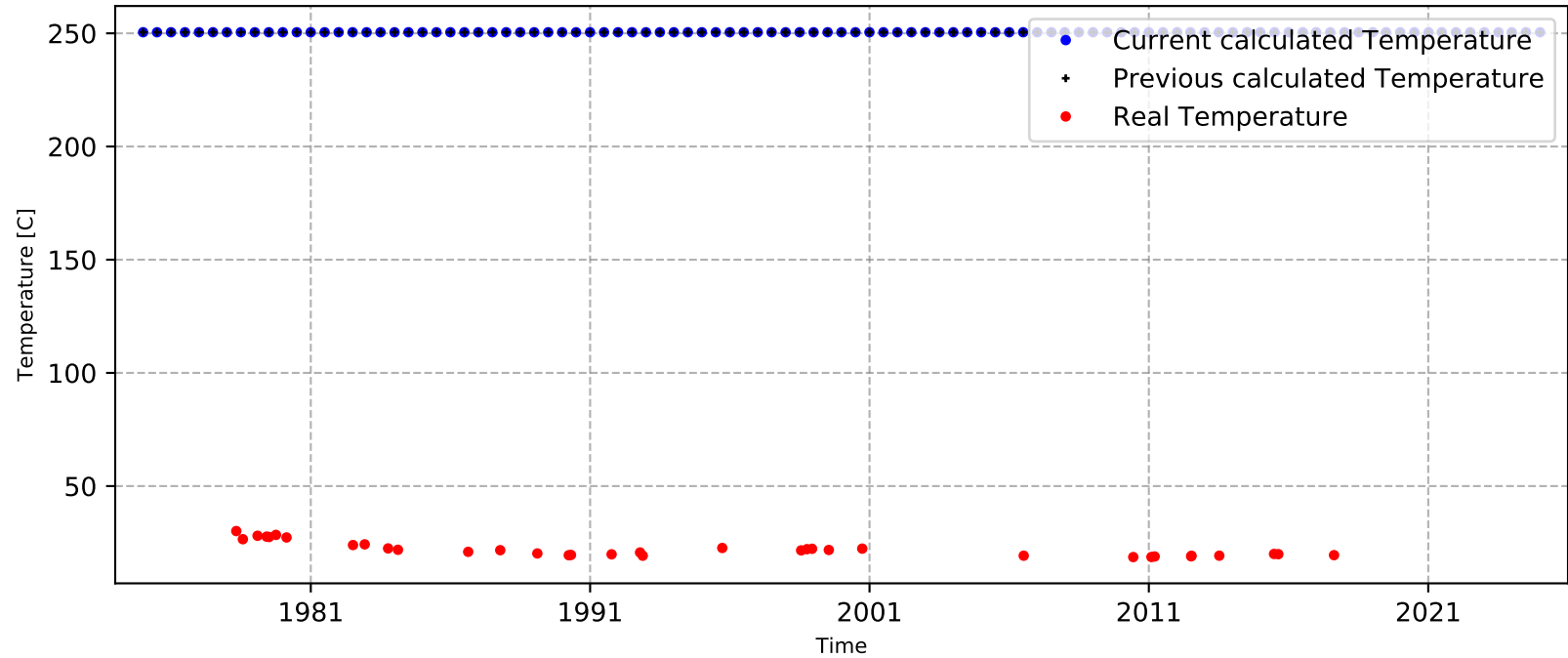
Well: AH-25 at 200.0 masl (layer D)



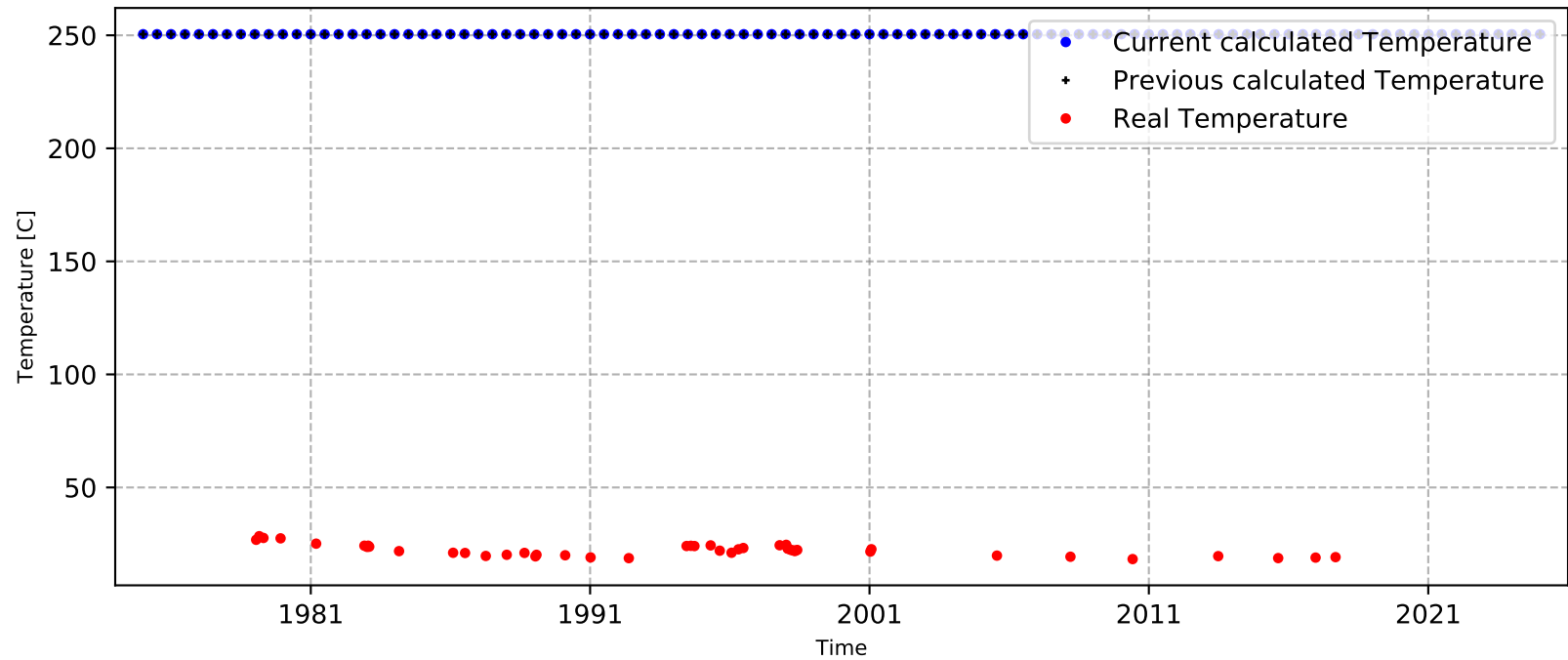
Well: AH-26 at 200.0 masl (layer D)



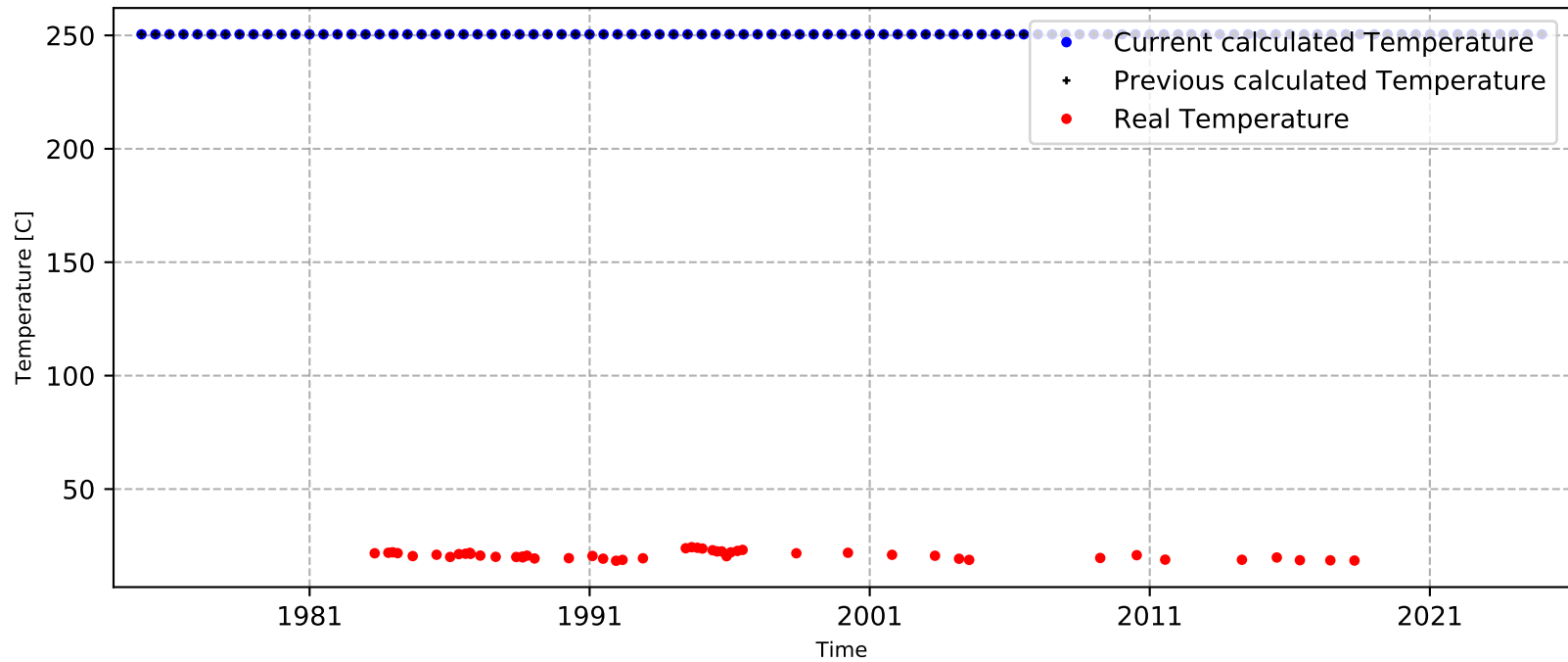
Well: AH-27 at 200.0 masl (layer D)



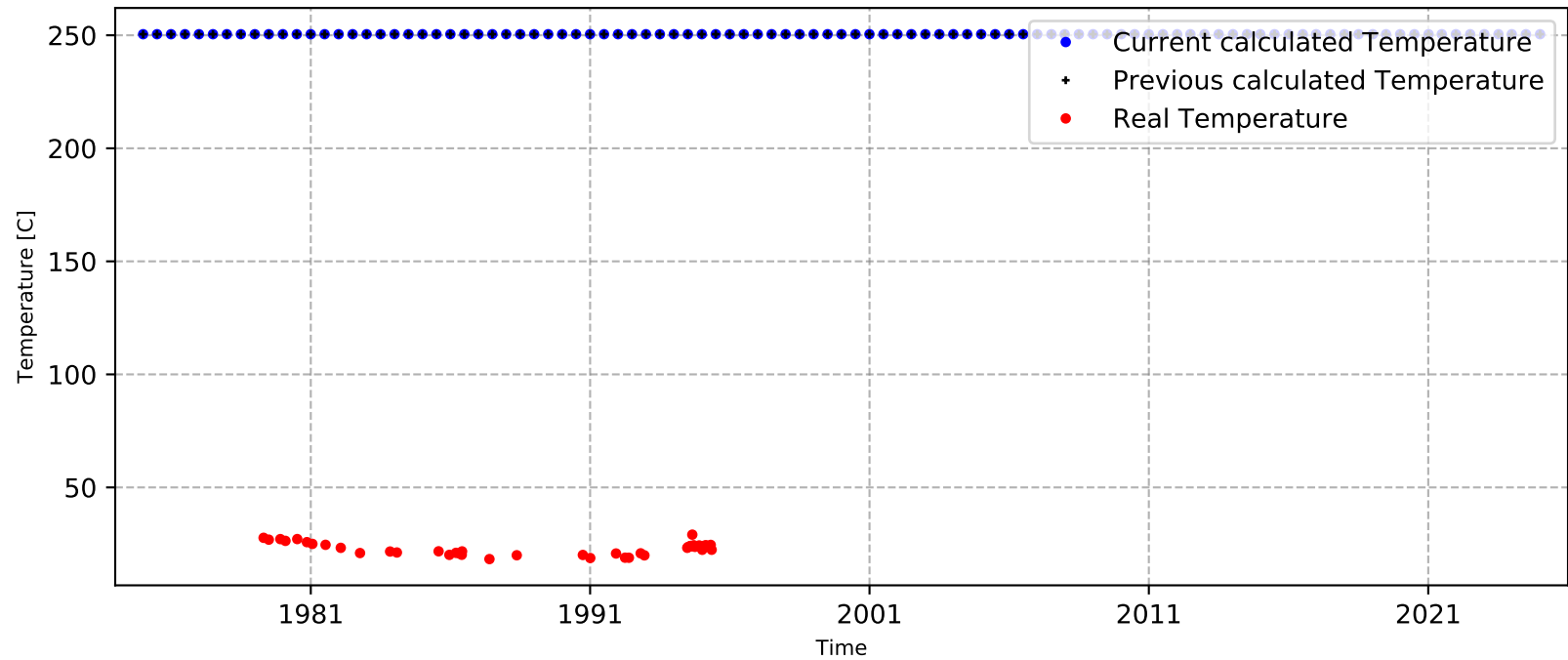
Well: AH-28 at 200.0 masl (layer D)



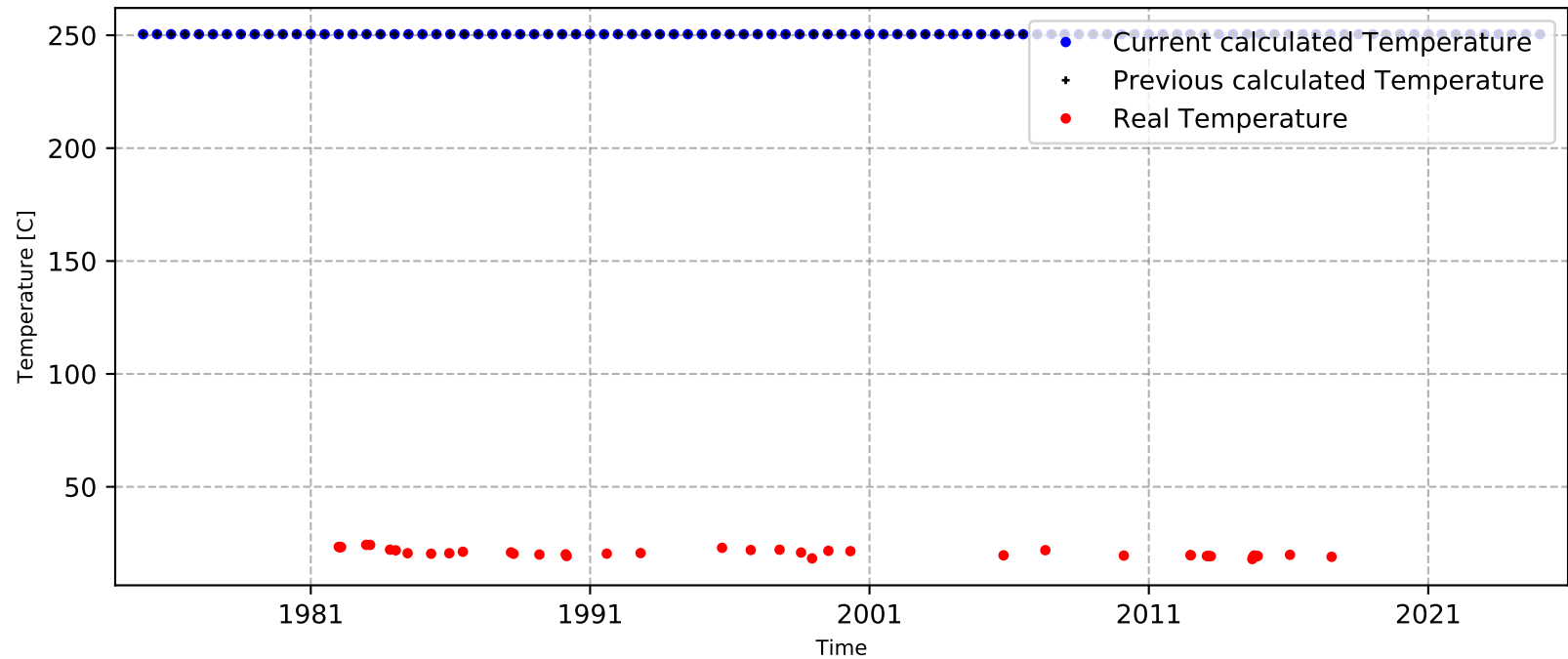
Well: AH-29 at 200.0 masl (layer D)



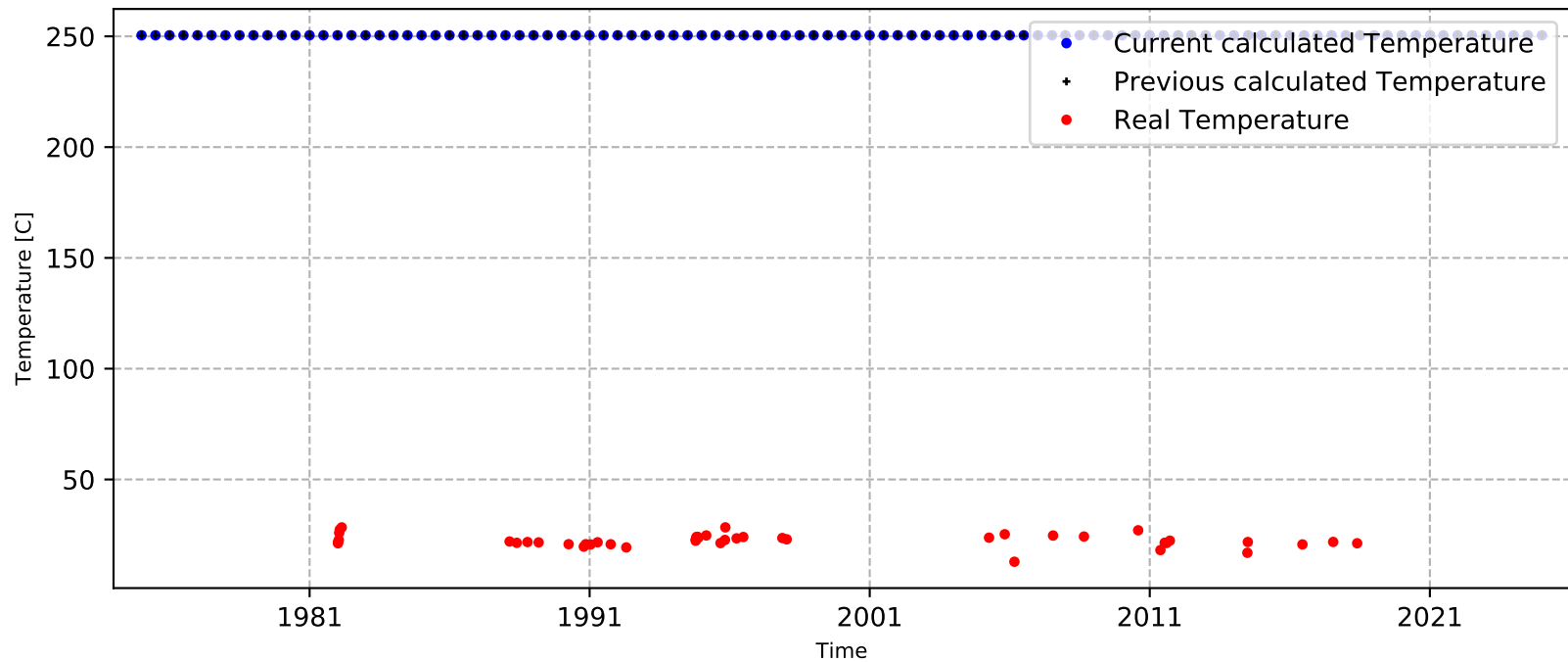
Well: AH-30 at 200.0 masl (layer D)



Well: AH-31 at 200.0 masl (layer D)

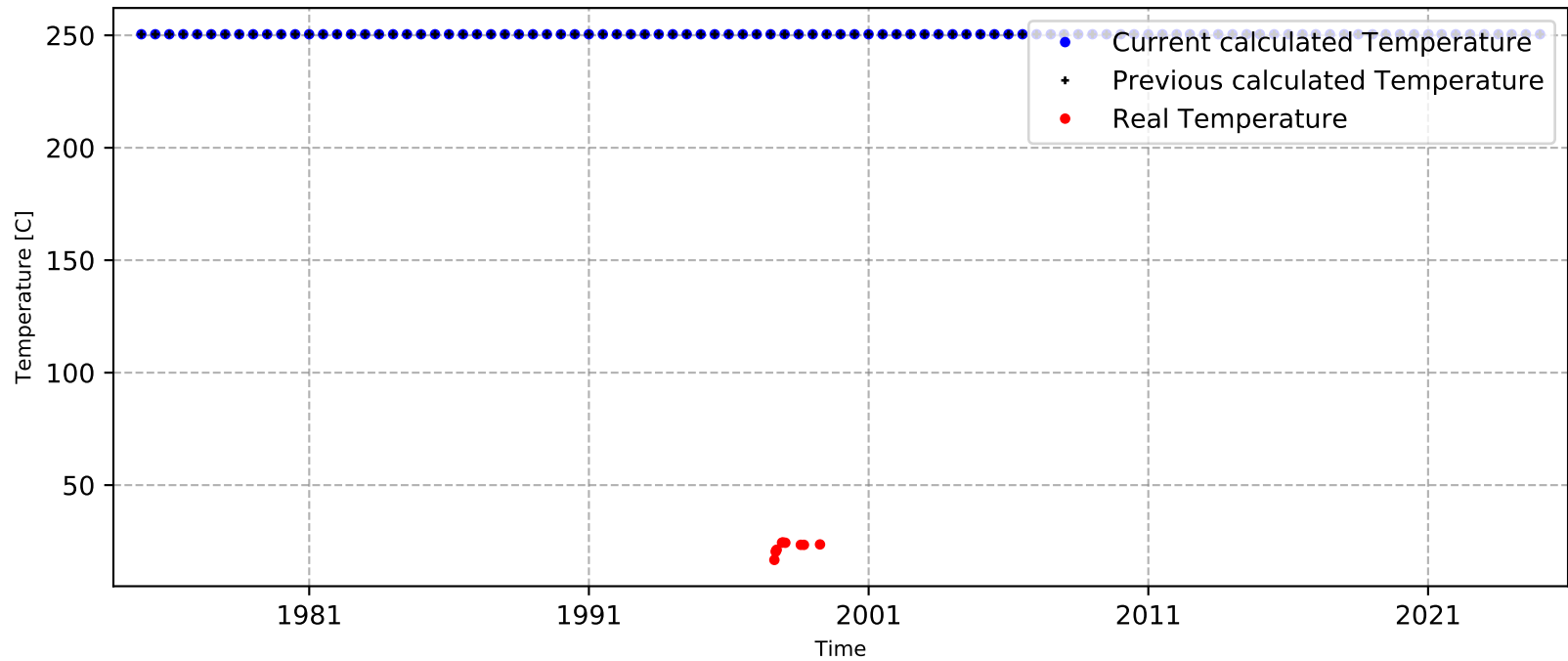


Well: AH-32 at 200.0 masl (layer D)

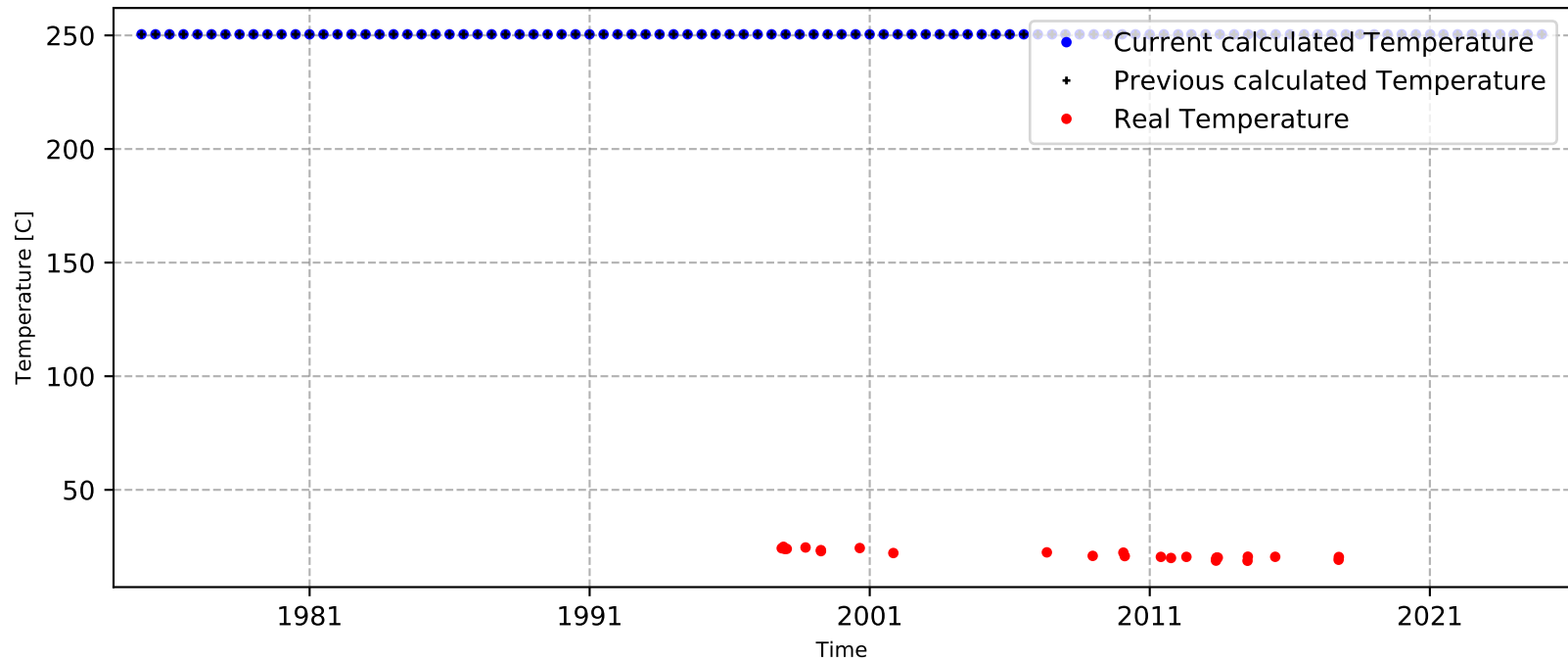




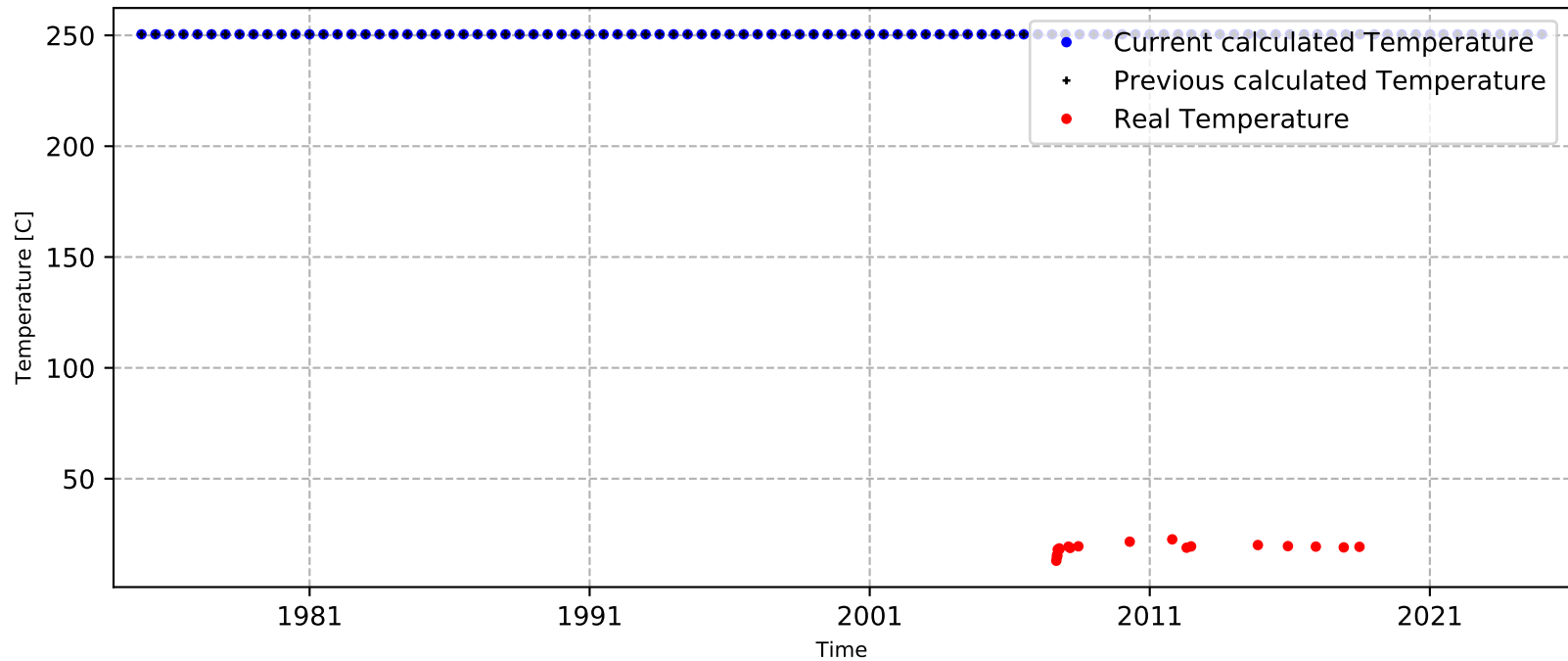
Well: AH-33A at 200.0 masl (layer D)



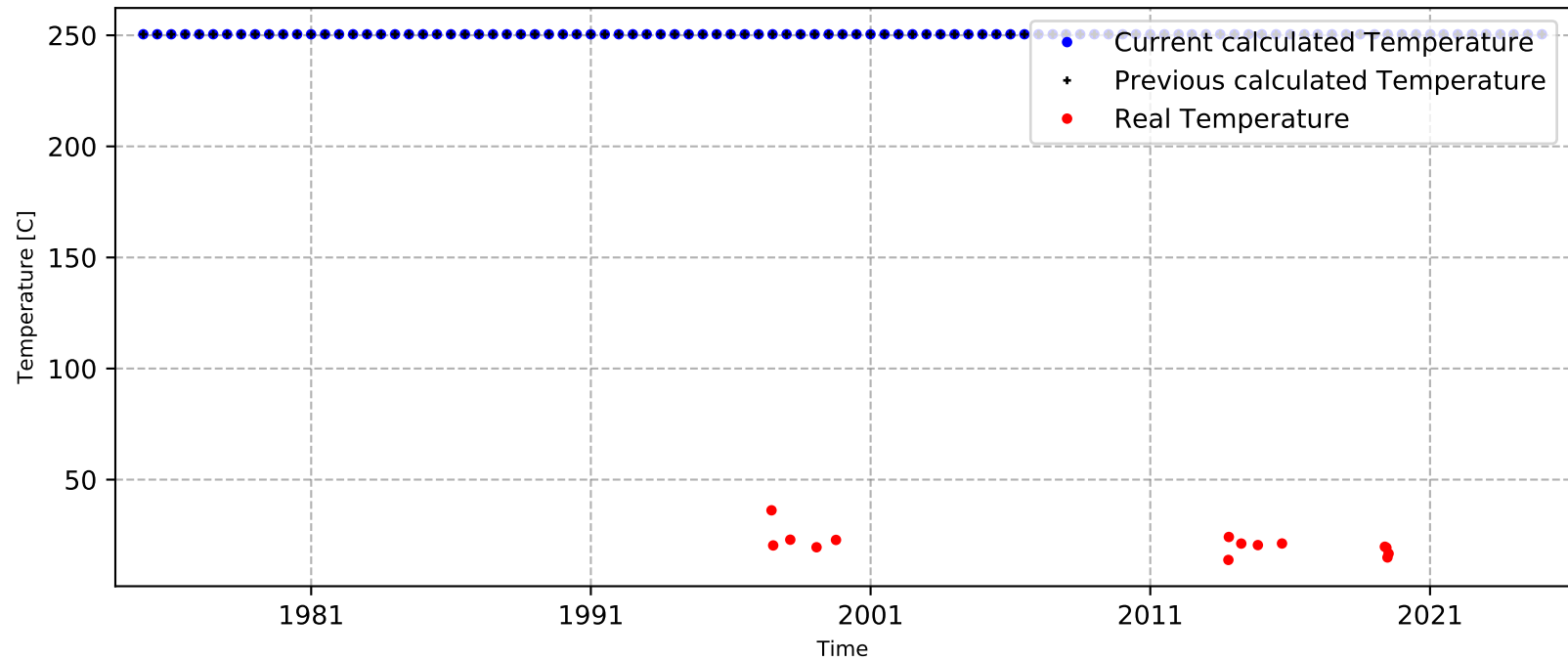
Well: AH-33B at 200.0 masl (layer D)



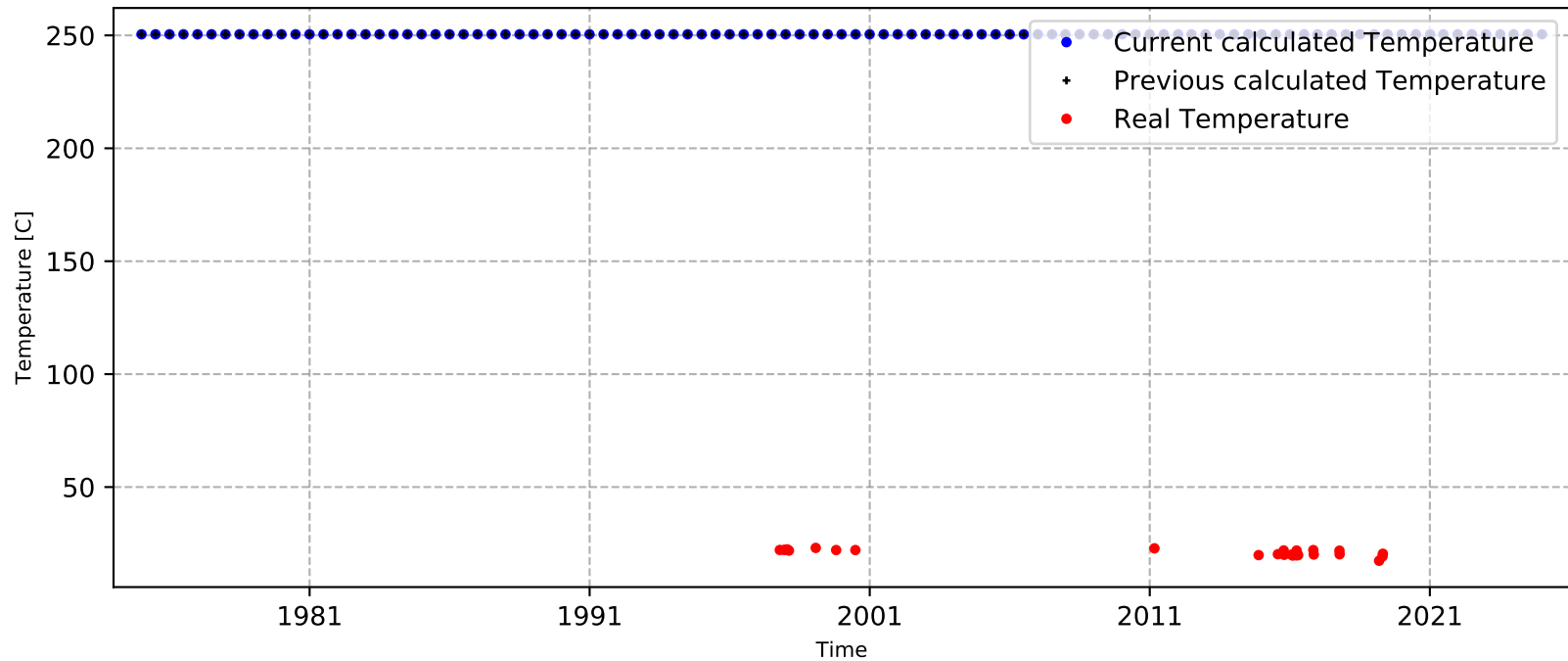
Well: AH-33C at 200.0 masl (layer D)



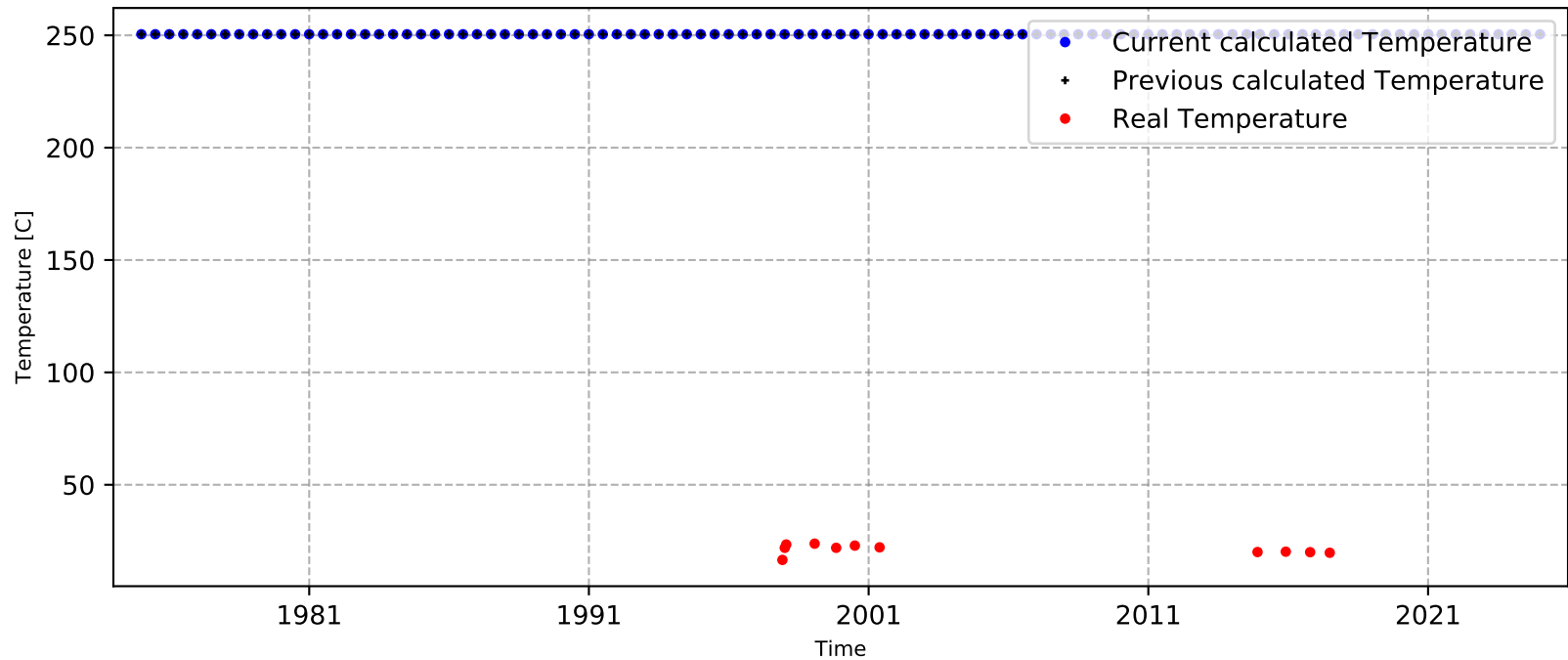
Well: AH-34 at 200.0 masl (layer D)



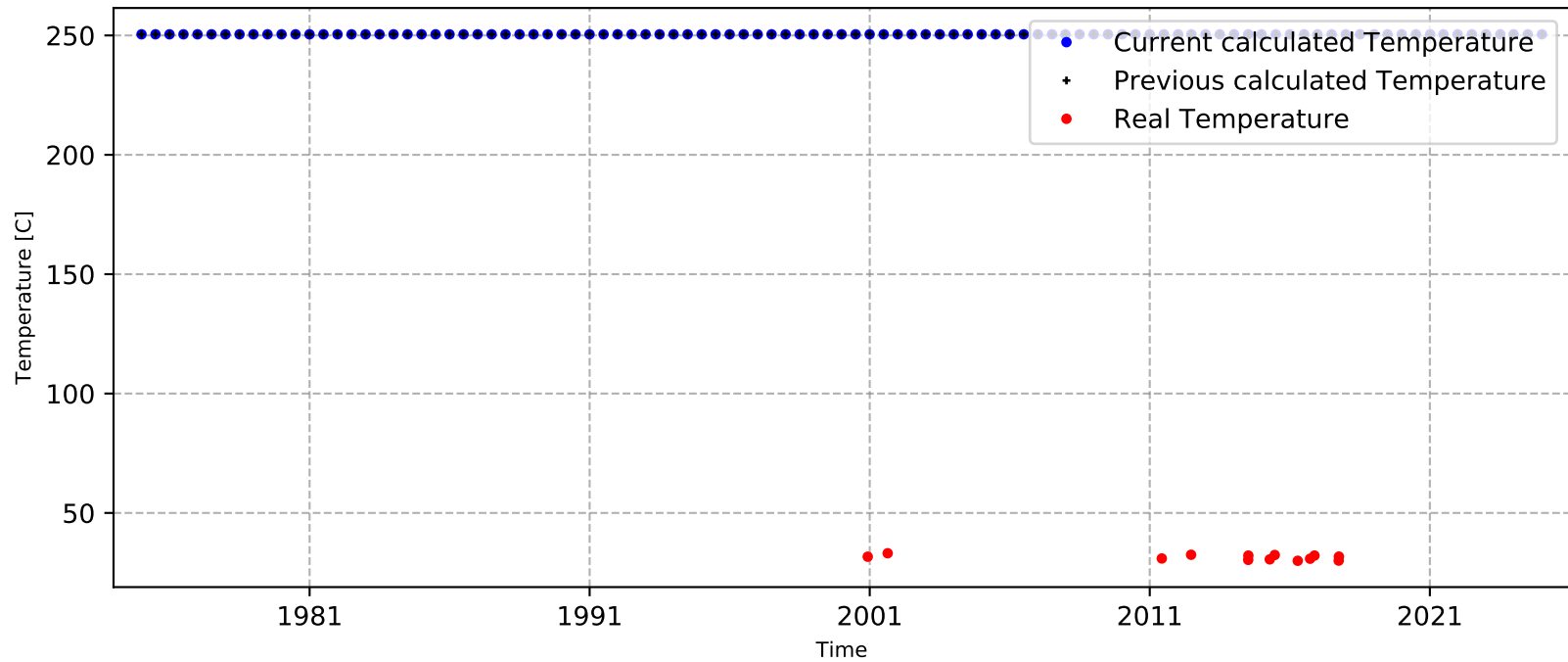
Well: AH-34A at 200.0 masl (layer D)



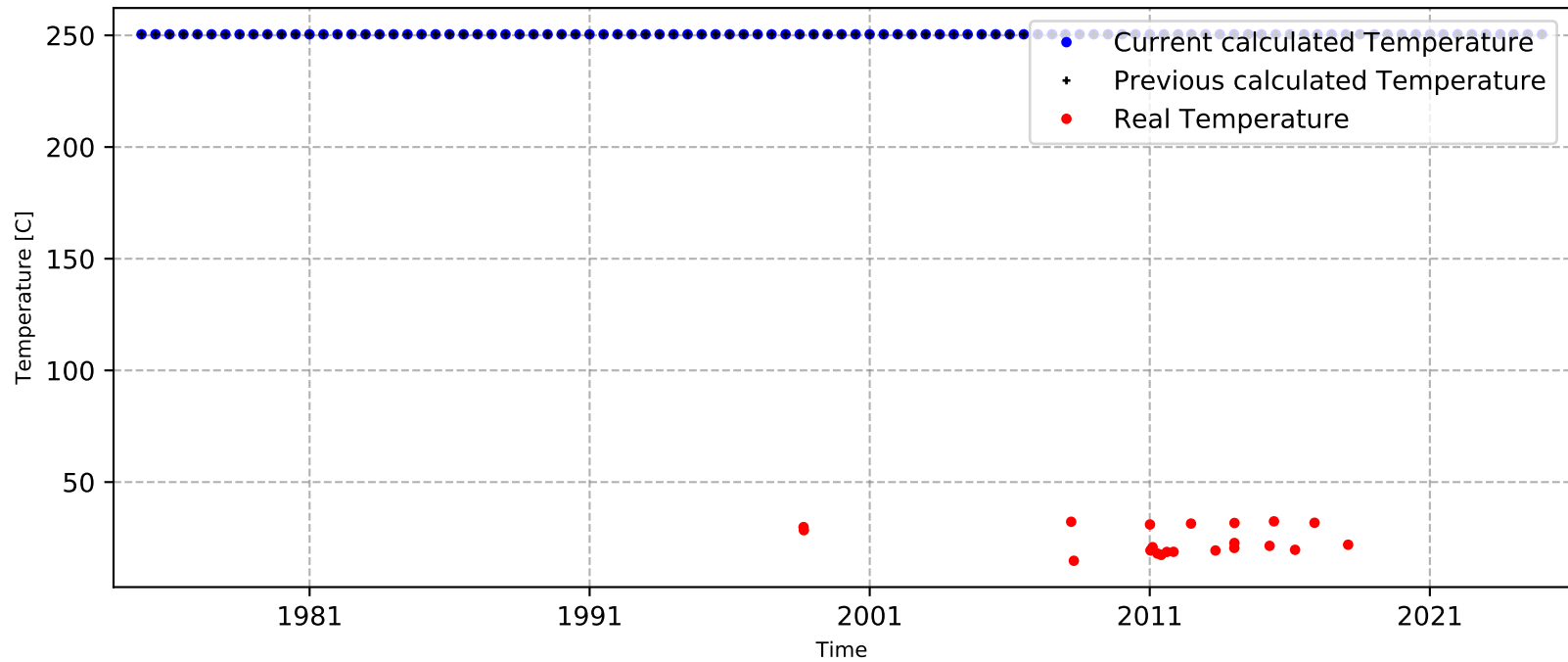
Well: AH-34B at 200.0 masl (layer D)



Well: AH-35A at 200.0 masl (layer D)

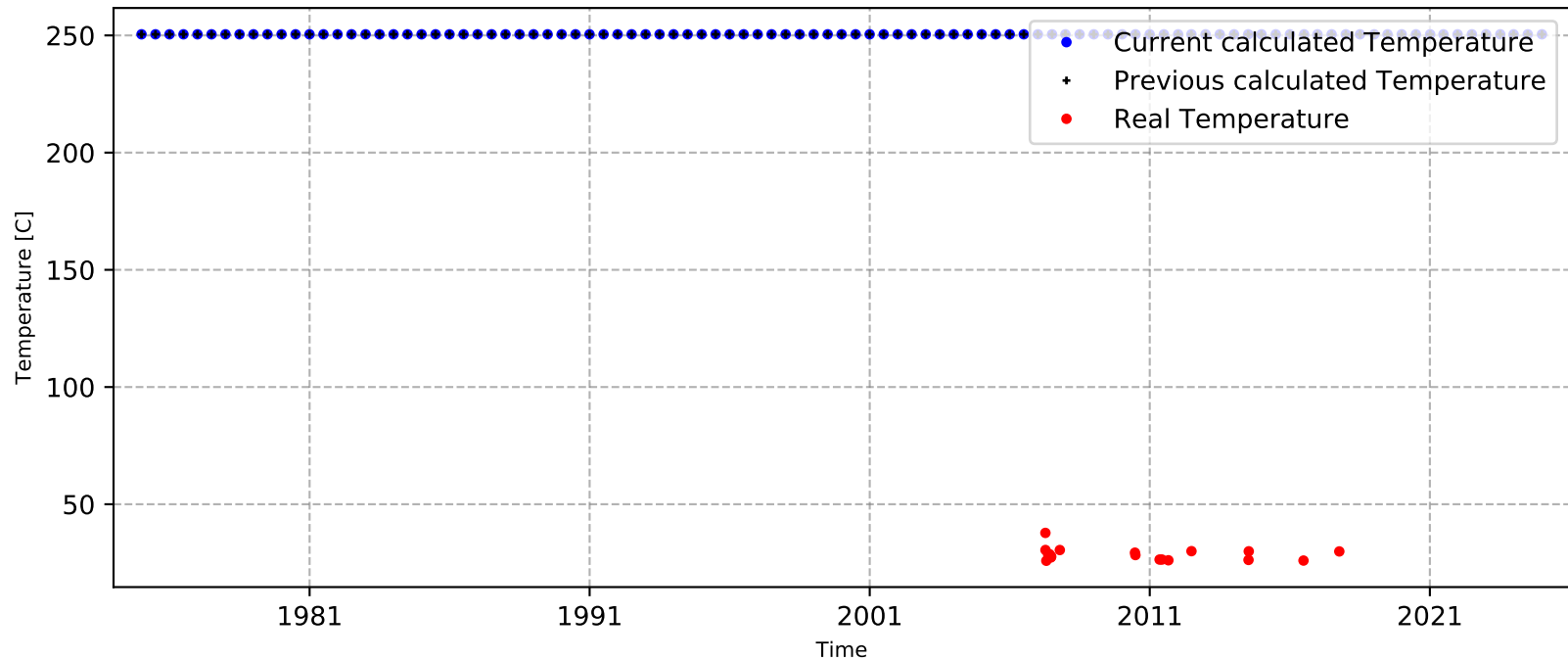


Well: AH-35B at 200.0 masl (layer D)

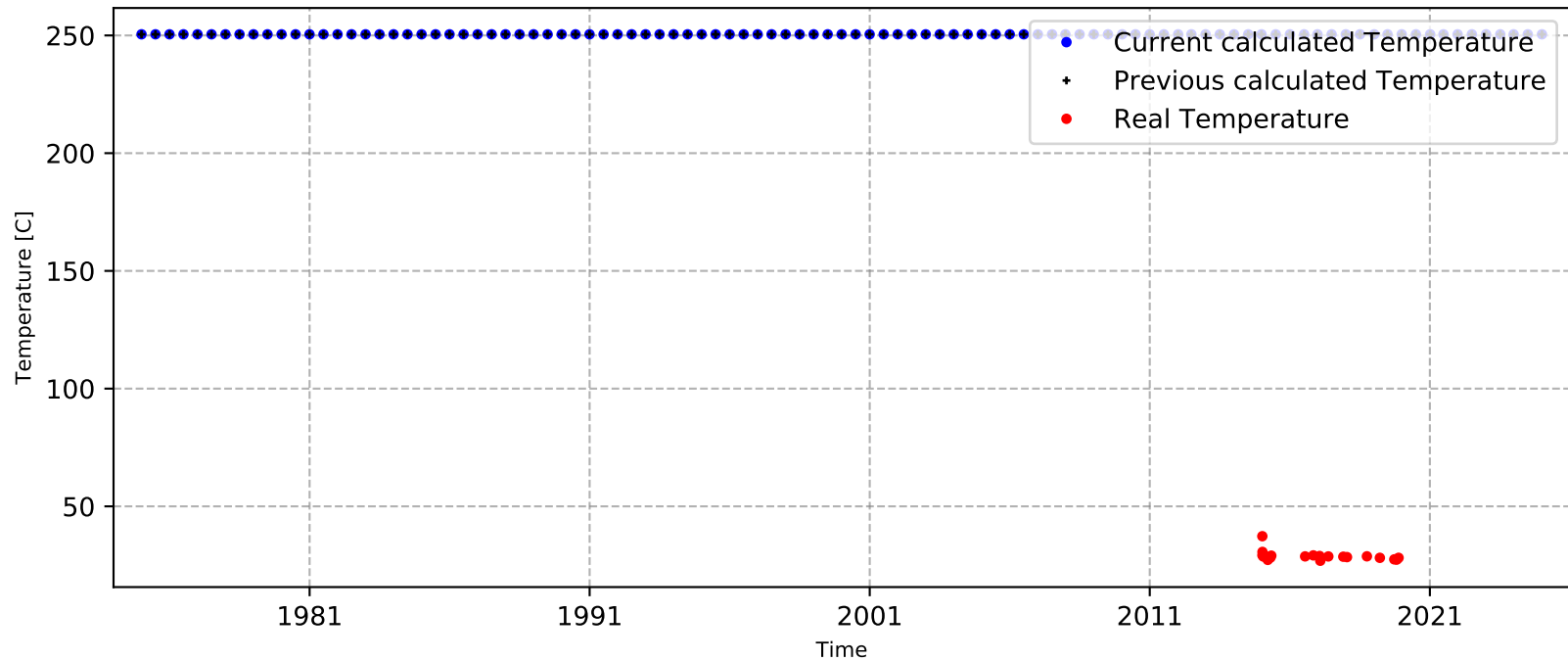




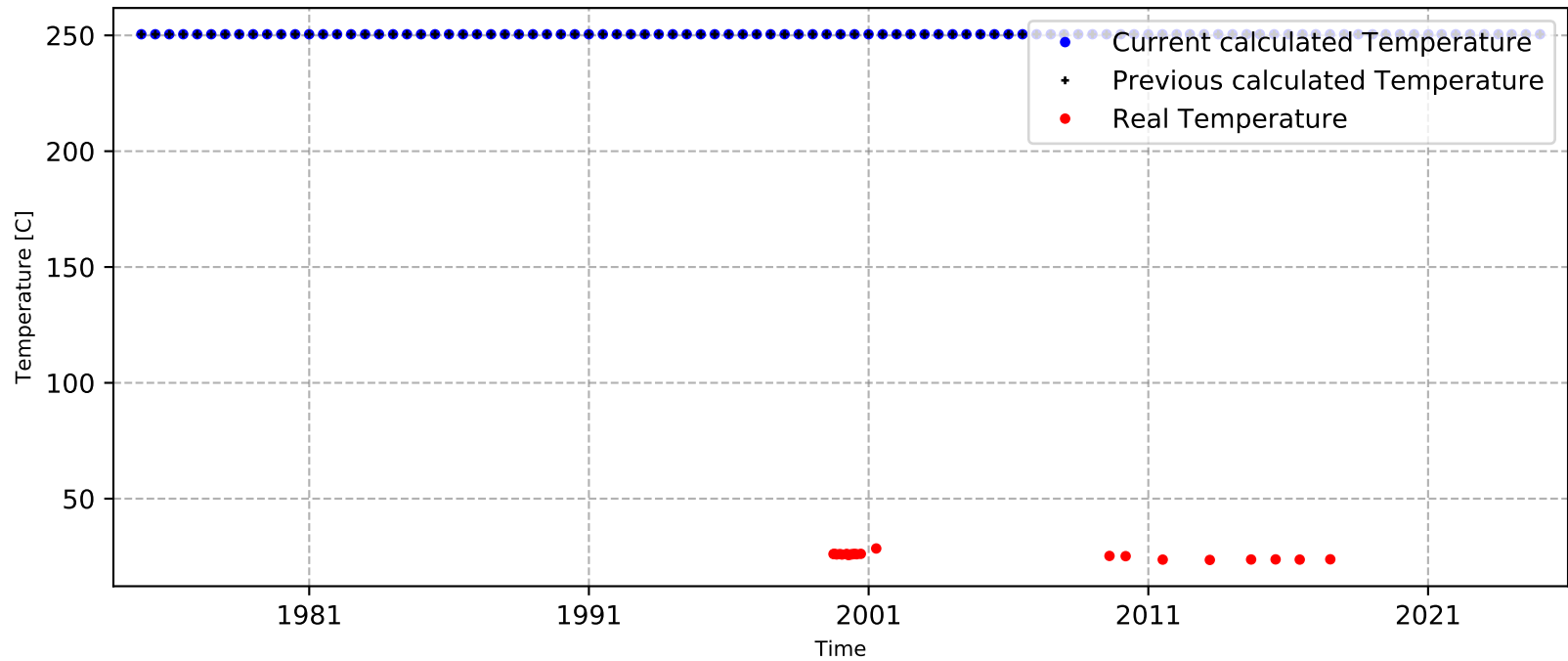
Well: AH-35C at 200.0 masl (layer D)



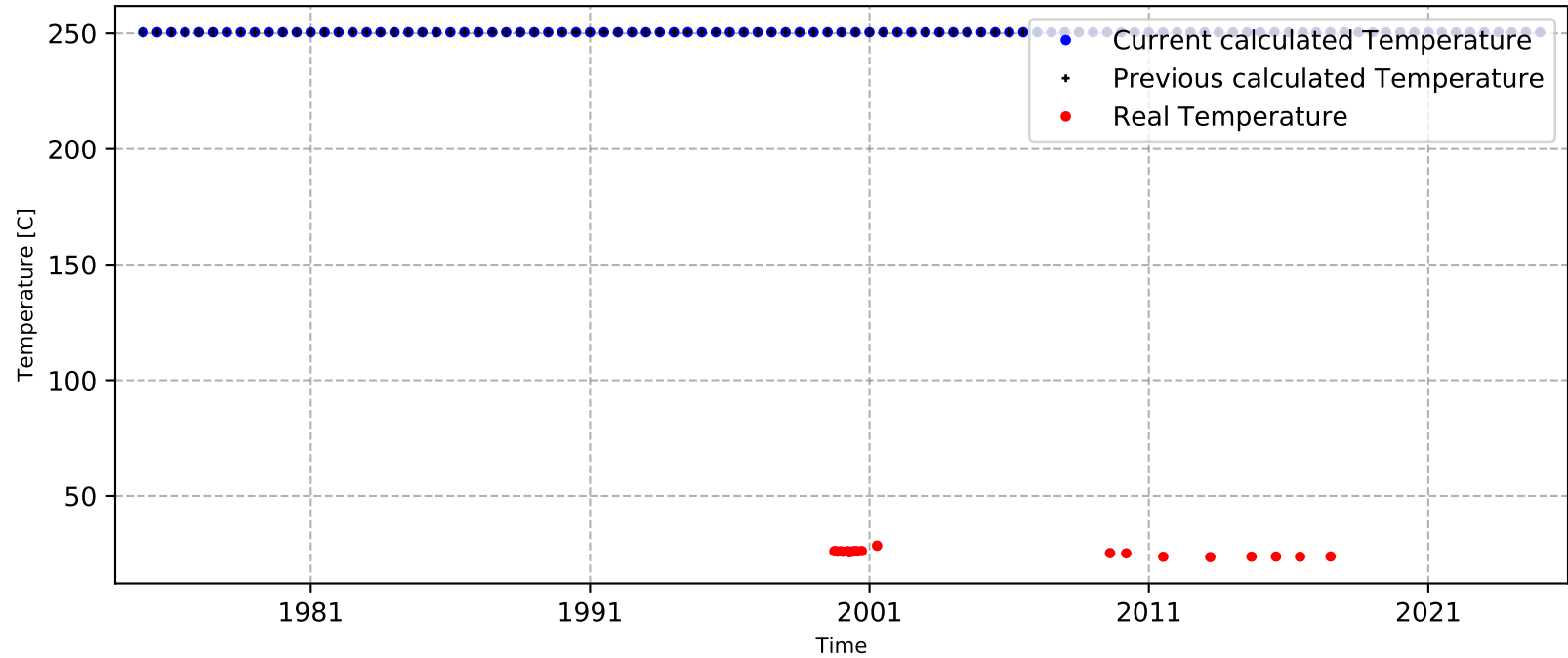
Well: AH-35D at 200.0 masl (layer D)



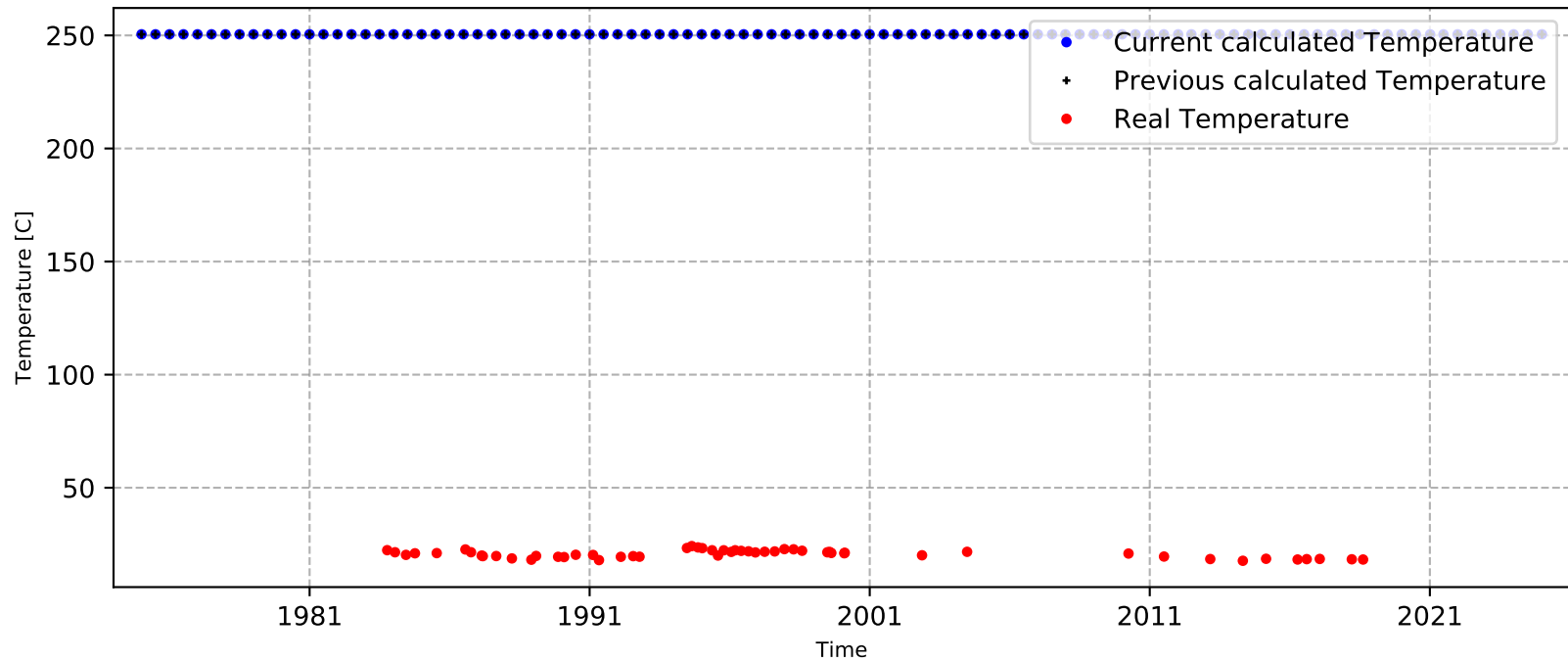
Well: AH-36 at 200.0 masl (layer D)



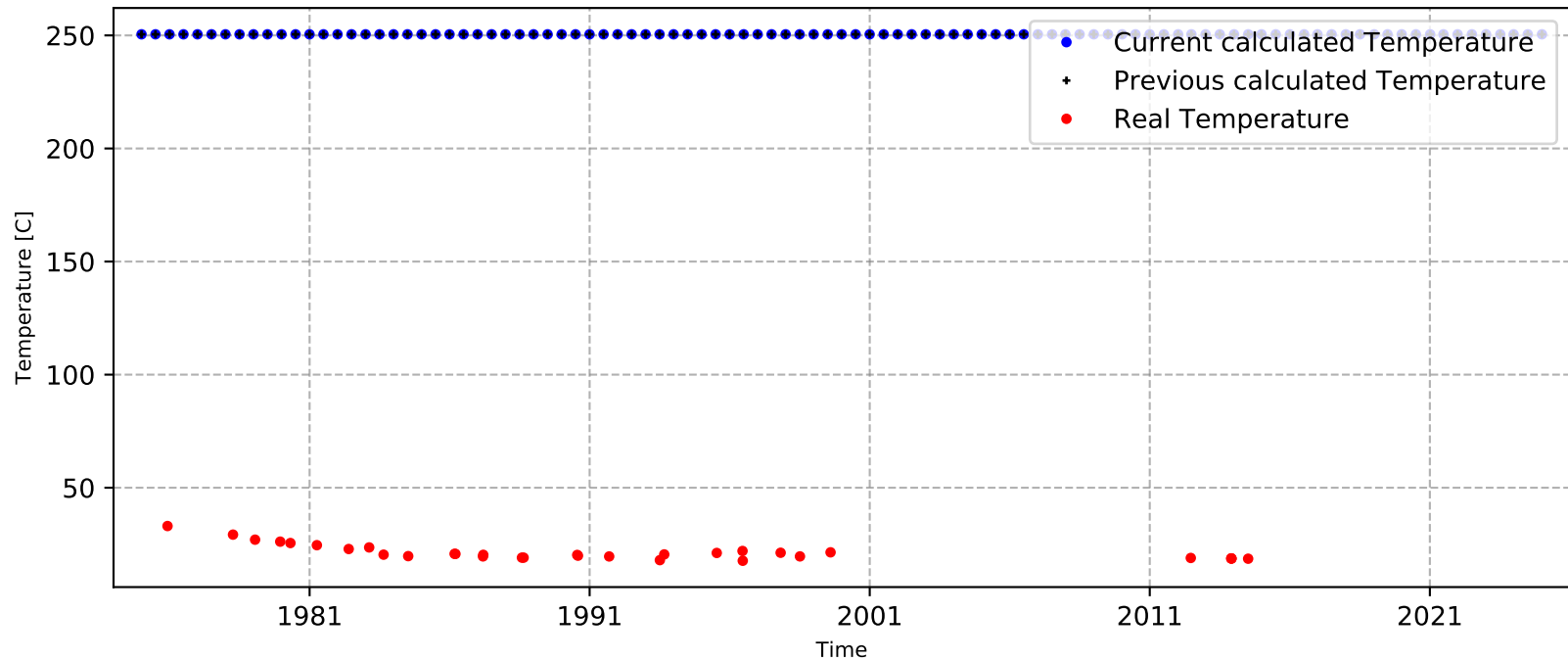
Well: AH-36 at 200.0 masl (layer D)



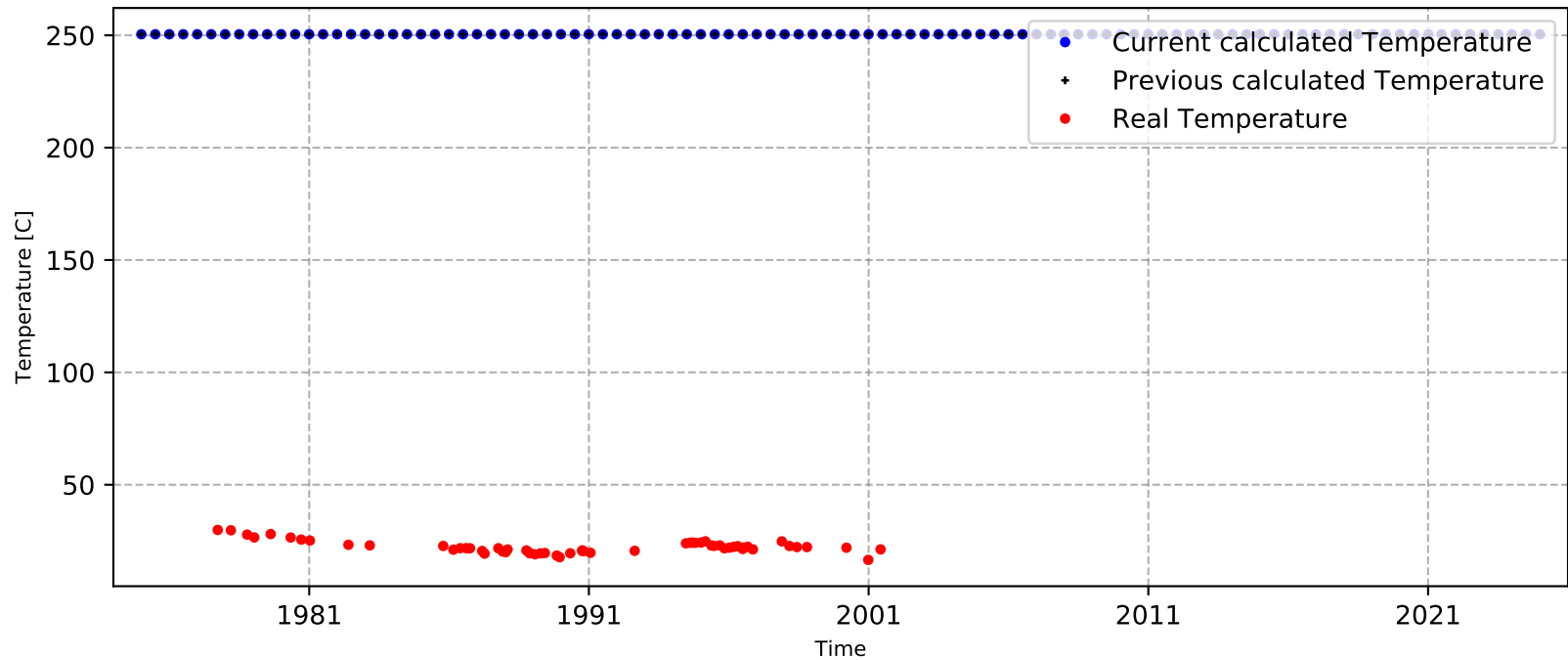
Well: AH-5 at 200.0 masl (layer D)



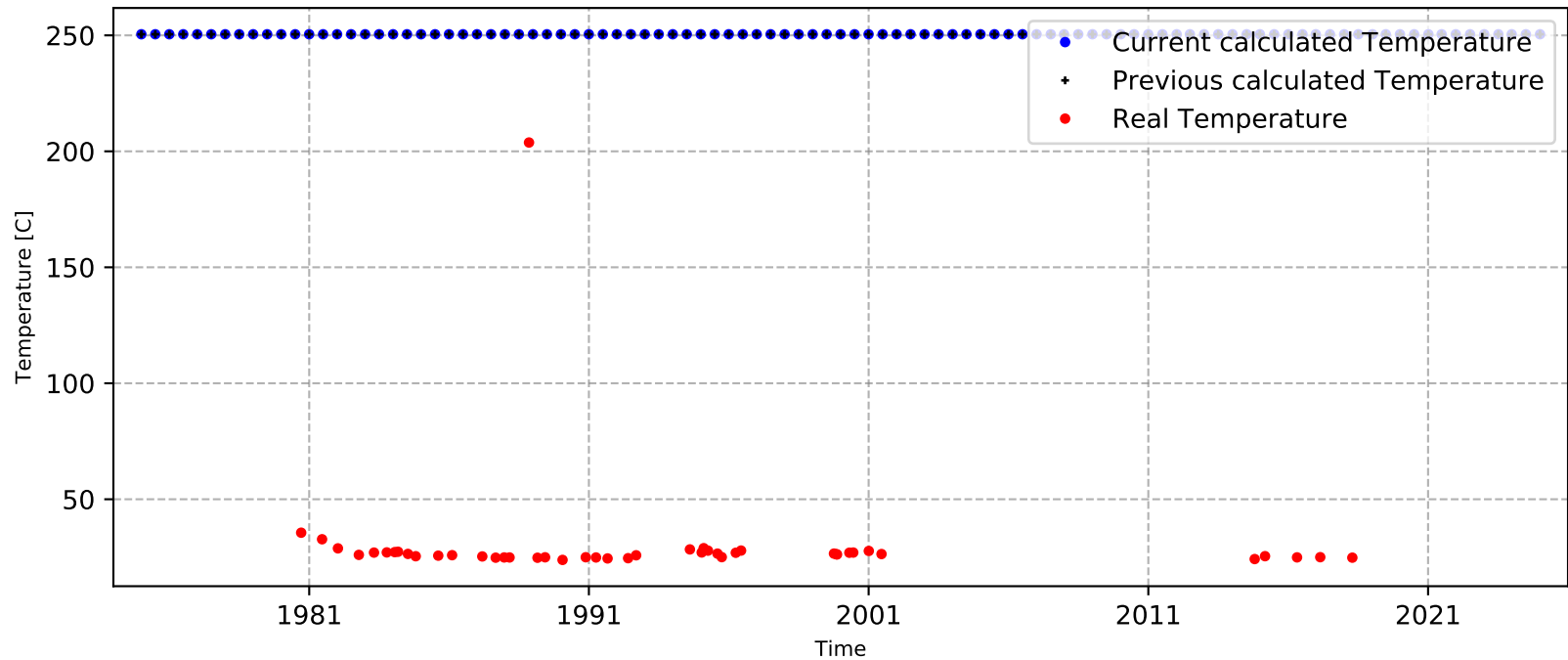
Well: AH-6 at 200.0 masl (layer D)



Well: AH-7 at 200.0 masl (layer D)

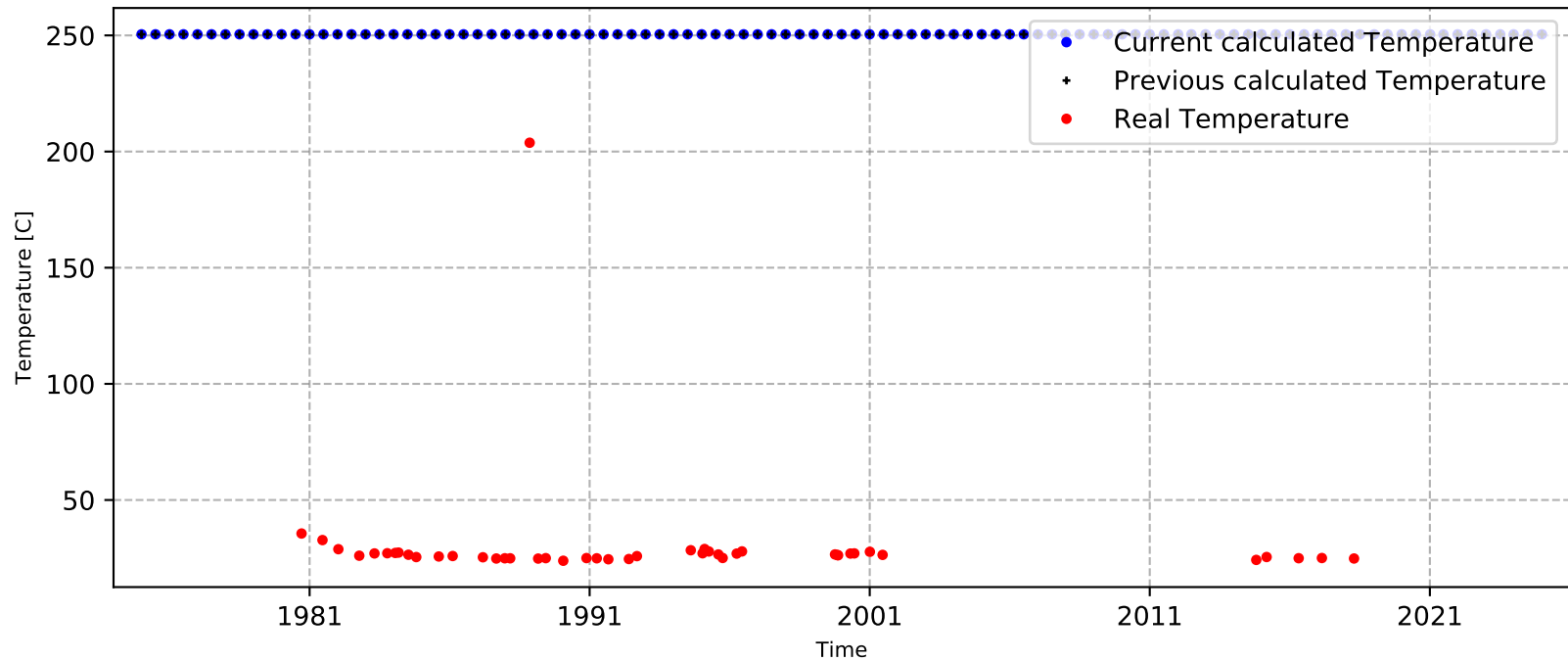


Well: AH-8 at 200.0 masl (layer D)

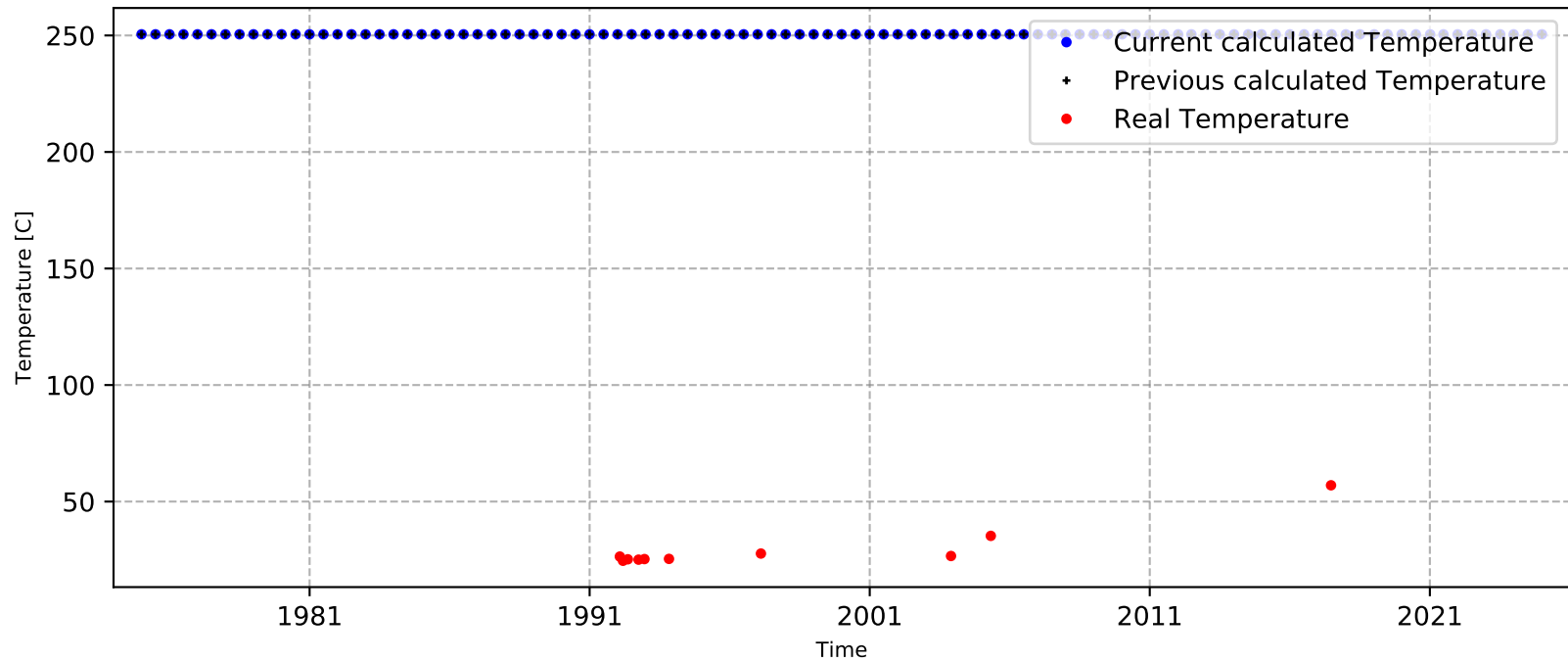




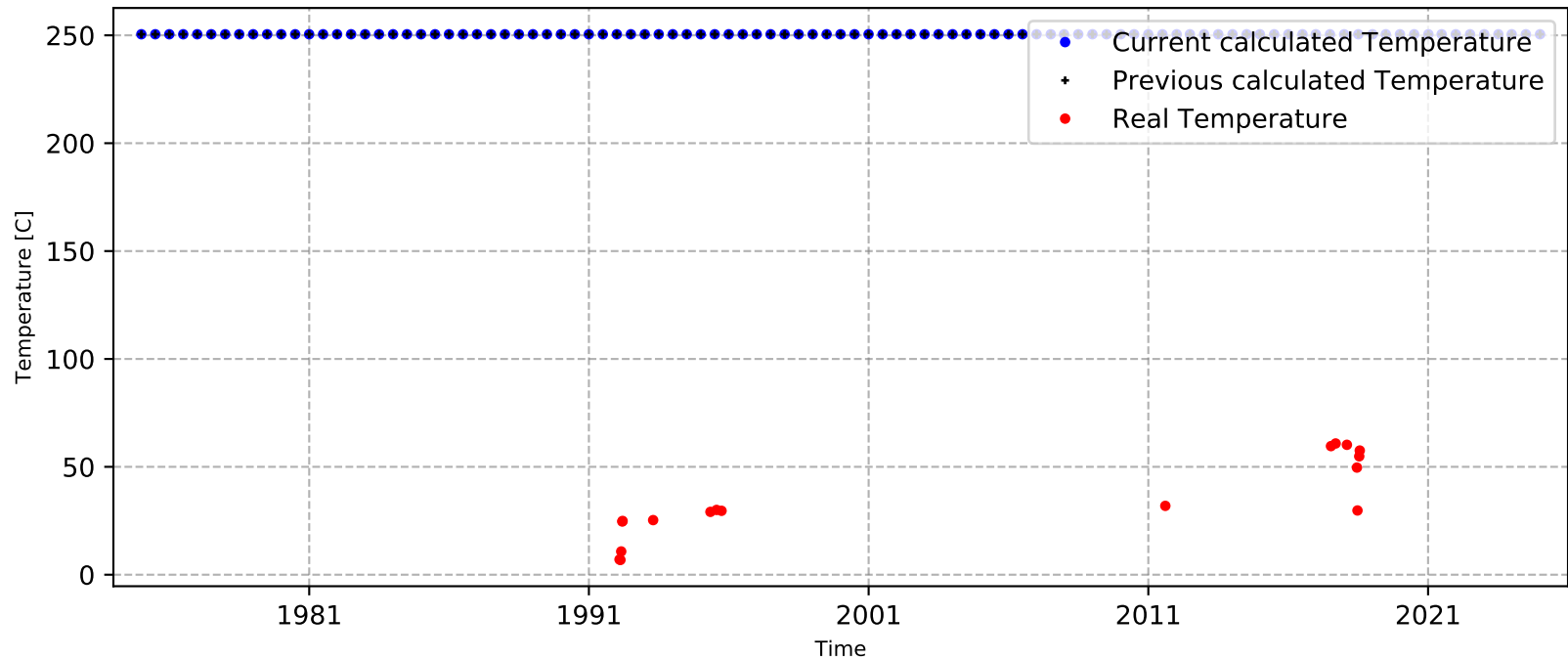
Well: AH-8 at 200.0 masl (layer D)



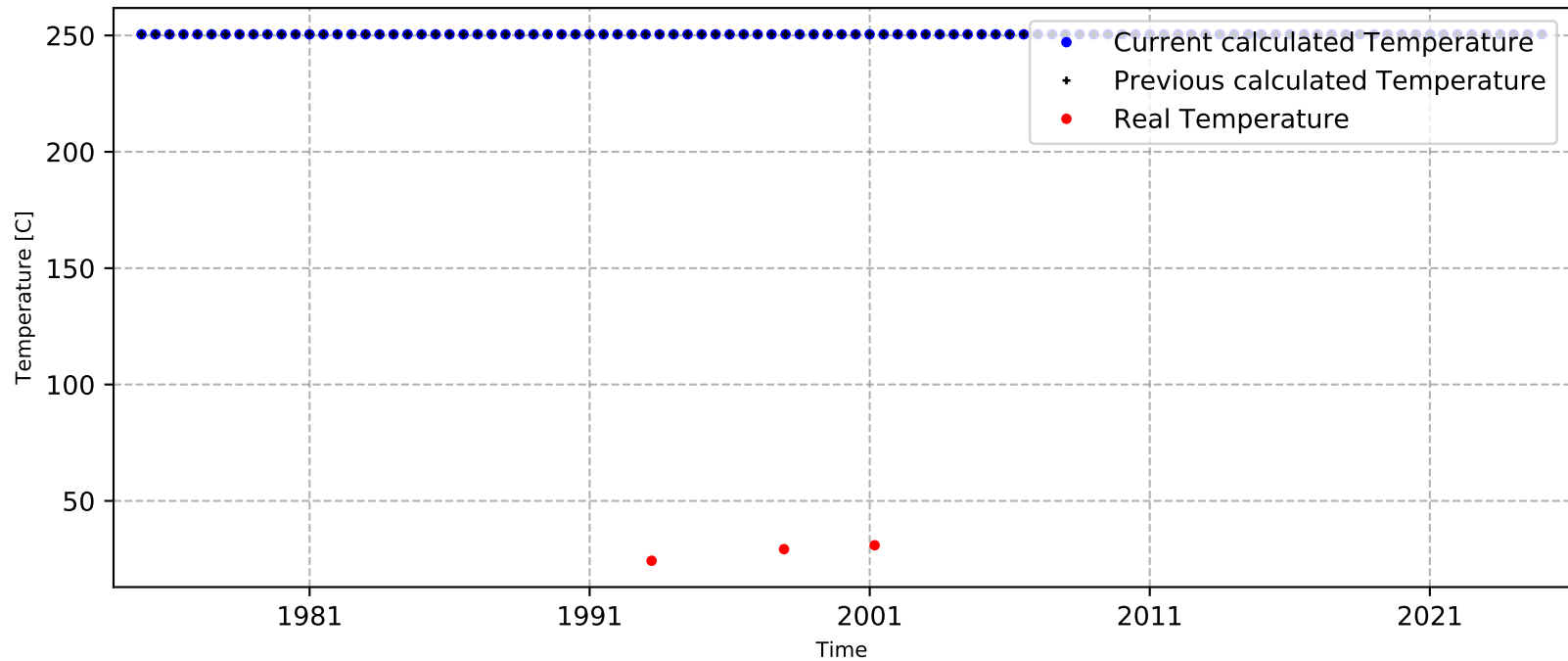
Well: CH-7 at 200.0 masl (layer D)



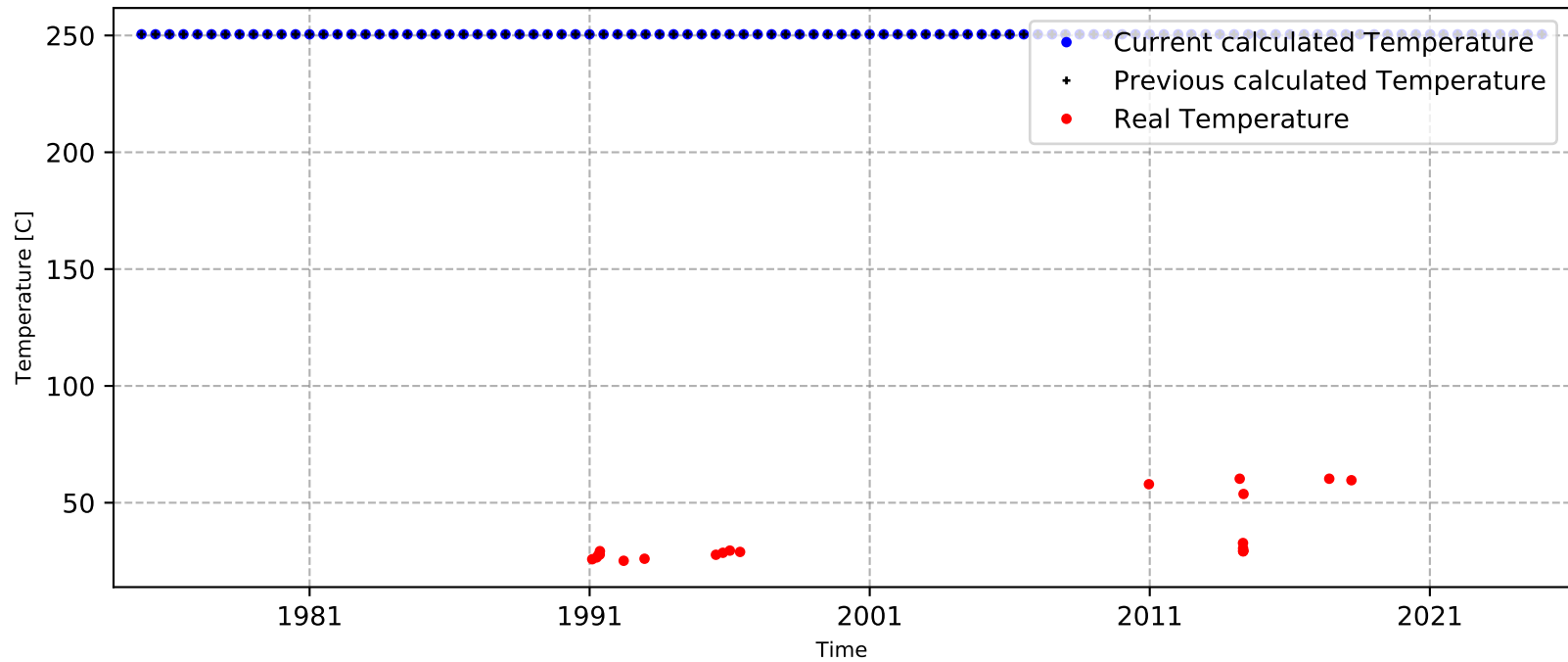
Well: CH-7BIS at 200.0 masl (layer D)



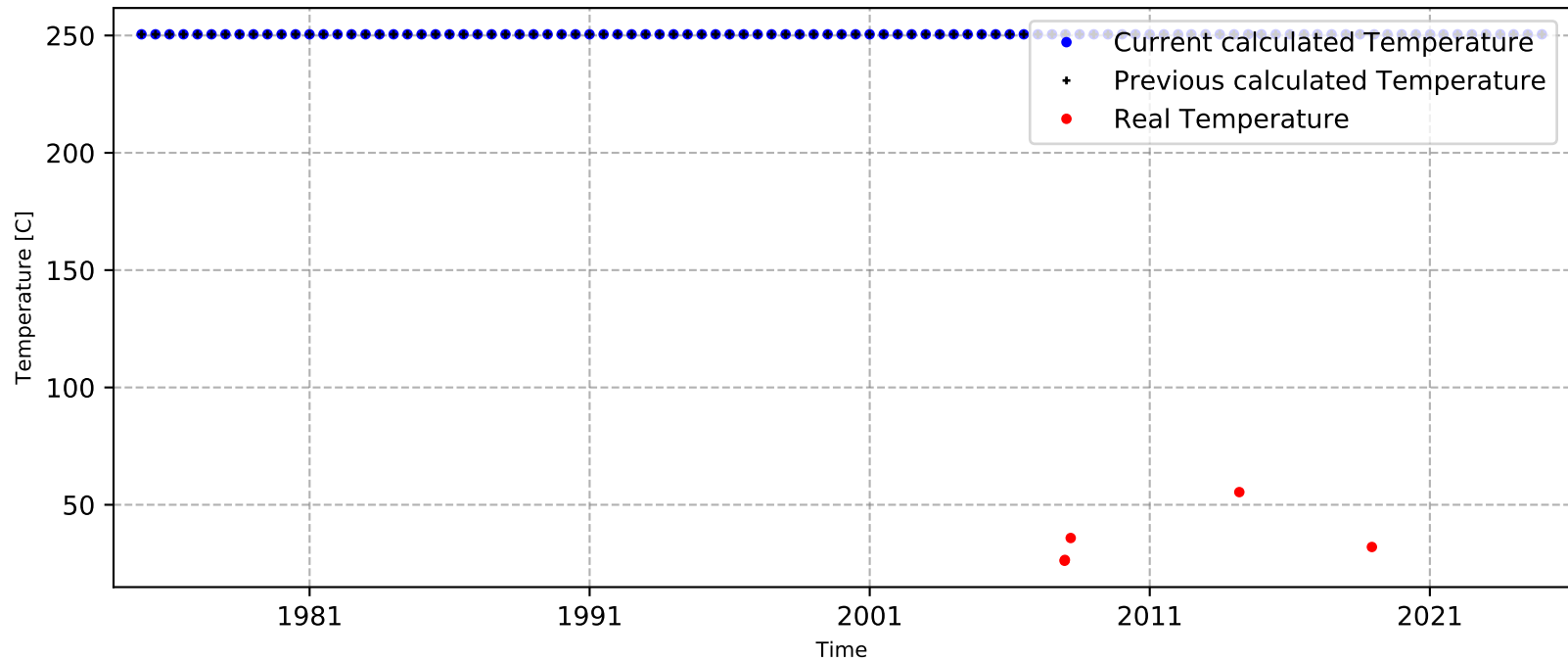
Well: CH-8 at 200.0 masl (layer D)



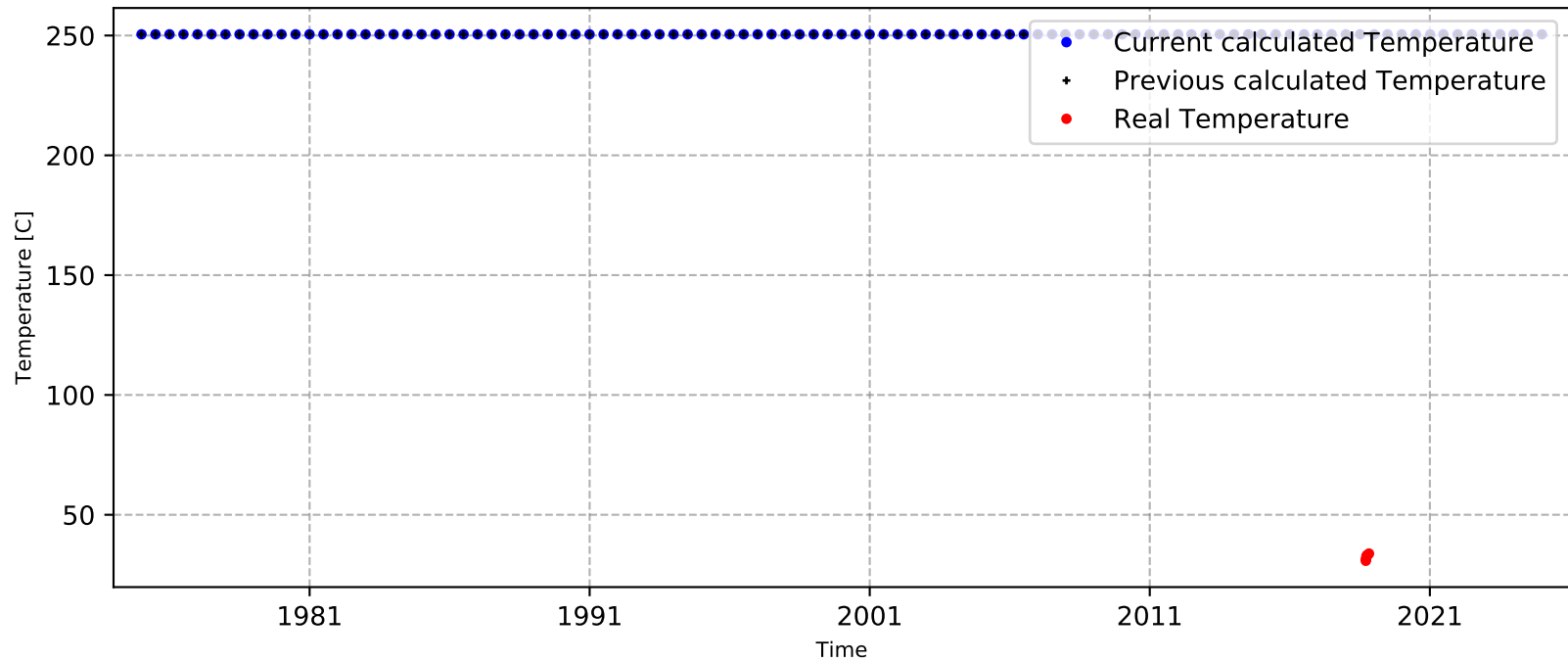
Well: CH-9 at 200.0 masl (layer D)



Well: CH-9A at 200.0 masl (layer D)



Well: CH-9B at 200.0 masl (layer D)



Well: CH-D at 200.0 masl (layer D)

