

1 Appendix 3-C. Water Level Sustainability Management
2 Criteria

3

4 **Contents**

5 **Groundwater Level Sustainability Measurable Criteria** **3**

6 Hydrographs 3

7 Well Failure Analysis 3

8 **Groundwater Level Sustainability Measurable Criteria**

9 This Appendix provides further background information for Section 3.4.1 Sustainable Management
10 Criteria - Groundwater Elevation. The following provides additional figures and discussion to sup-
11 plement the main text:

- 12 • The hydrographs used to set the minimum thresholds and measurable objectives.
- 13
- 14 • The process and figures of the well failure analysis (*in progress*).

15 **Hydrographs**

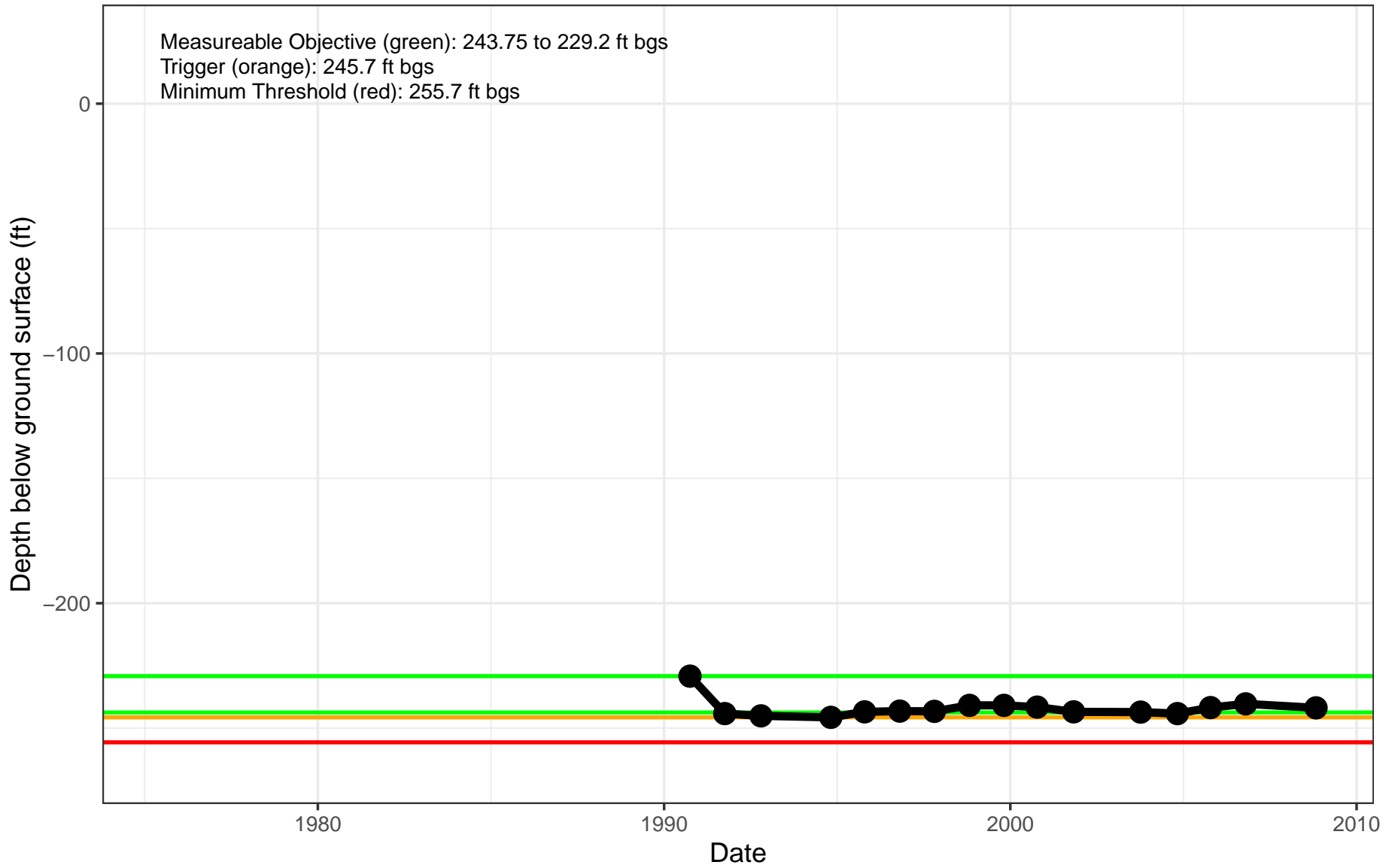
16 The hydrographs used to set the minimum thresholds and measurable objectives for each repre-
17 sentative monitoring point are shown in the following figures.

18 **Well Failure Analysis**

19 *[In Progress]*

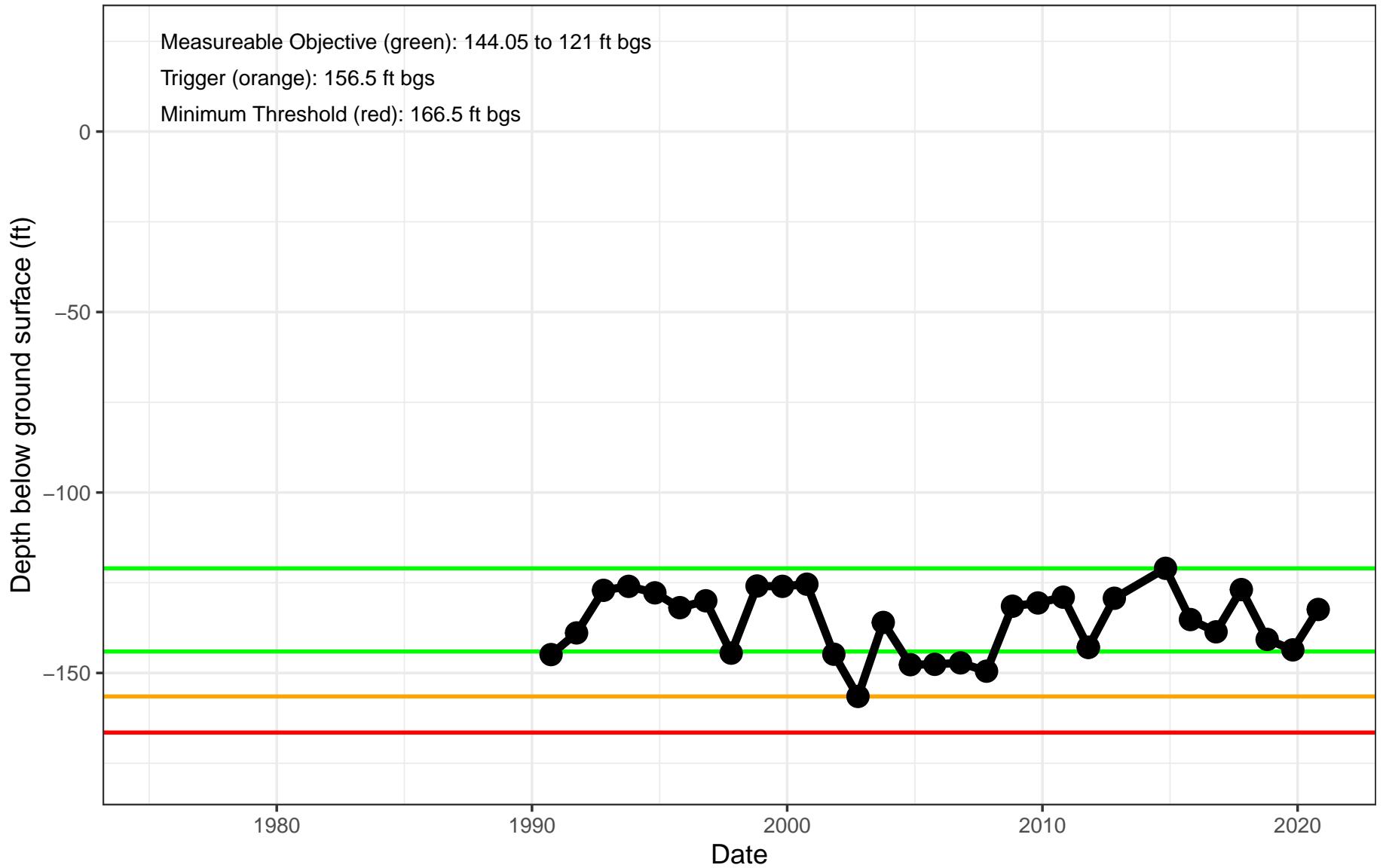
SMC values for GWL

Well 22363



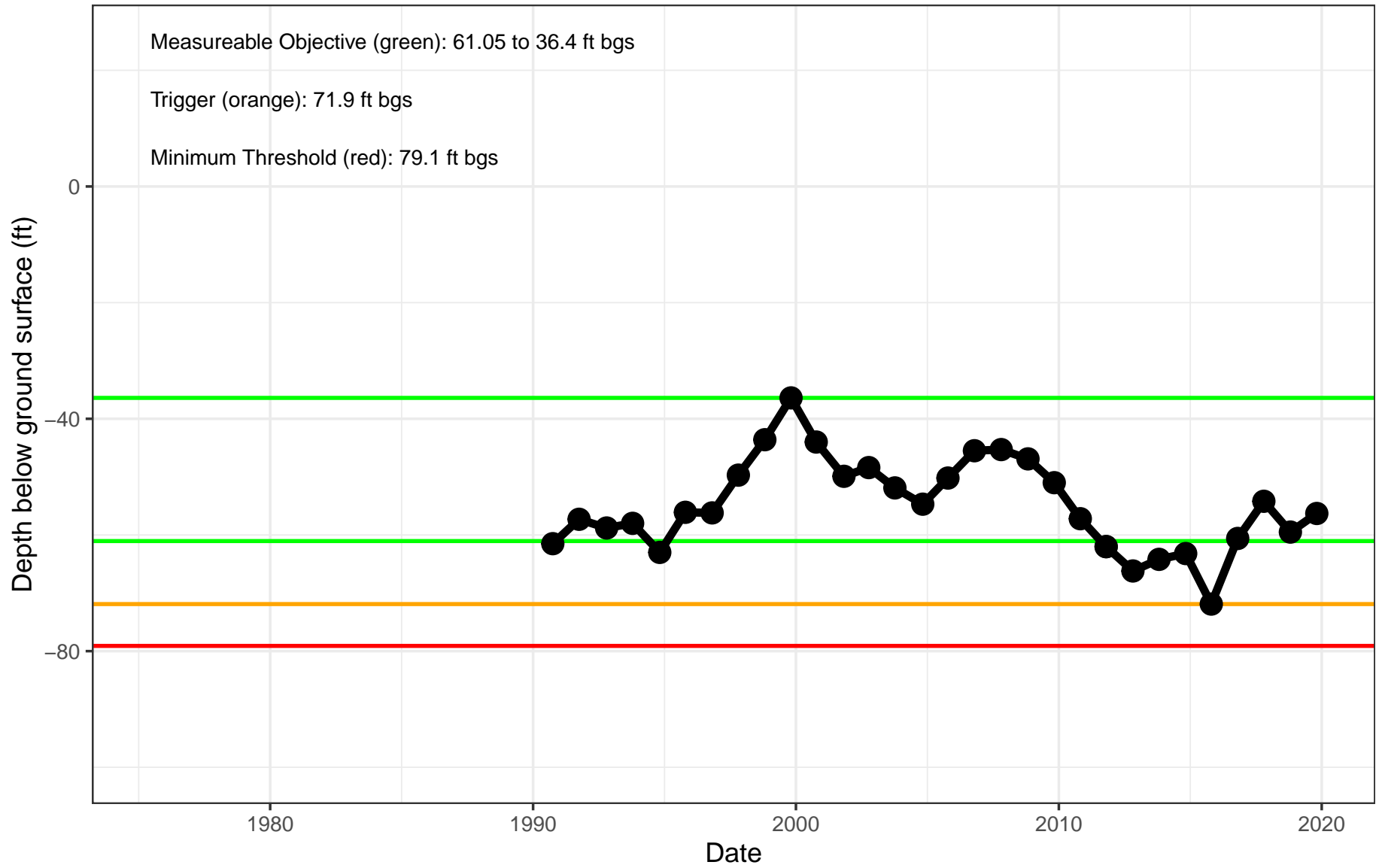
SMC values for GWL

Well 22370



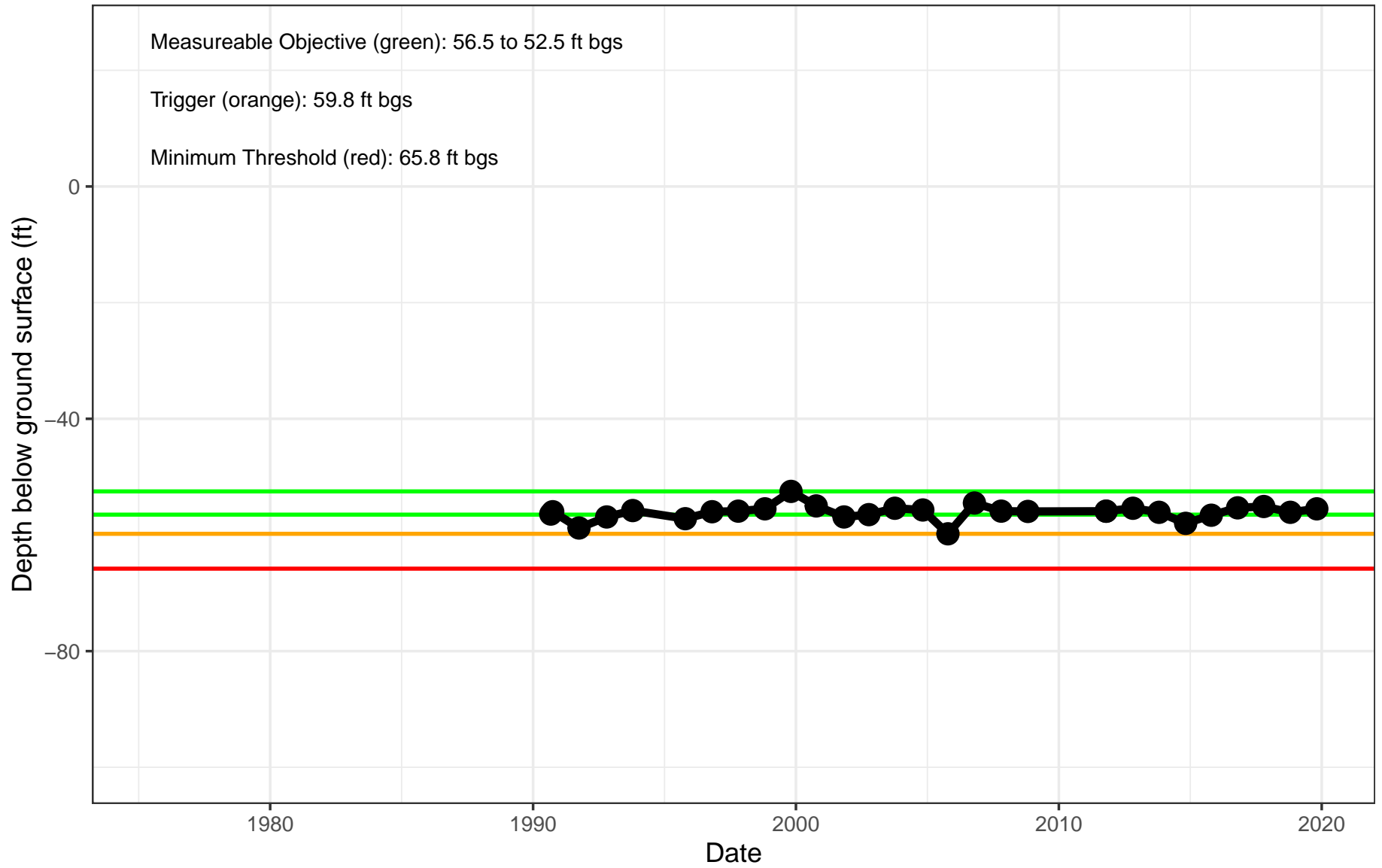
SMC values for GWL

Well 22373



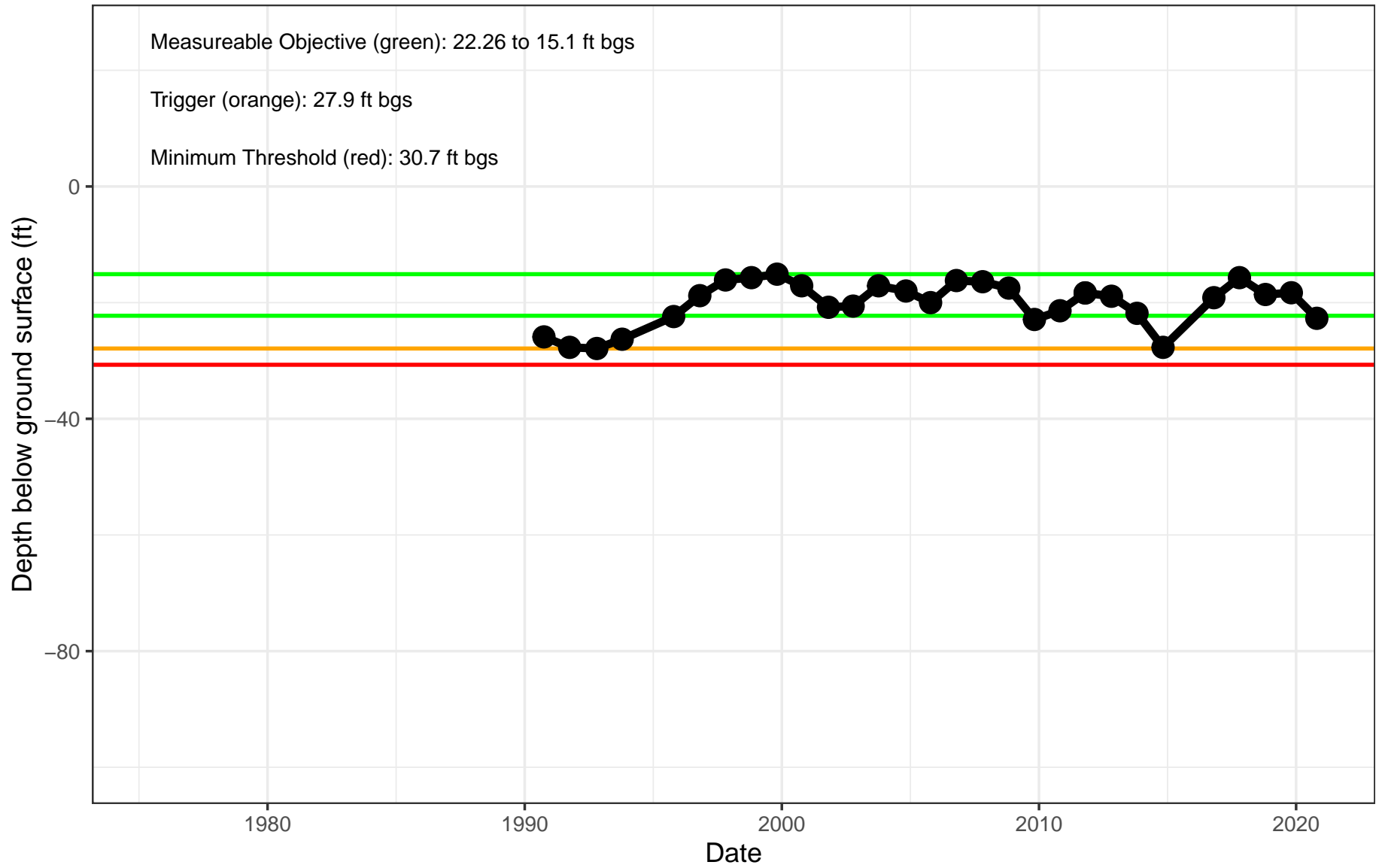
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Well 22375



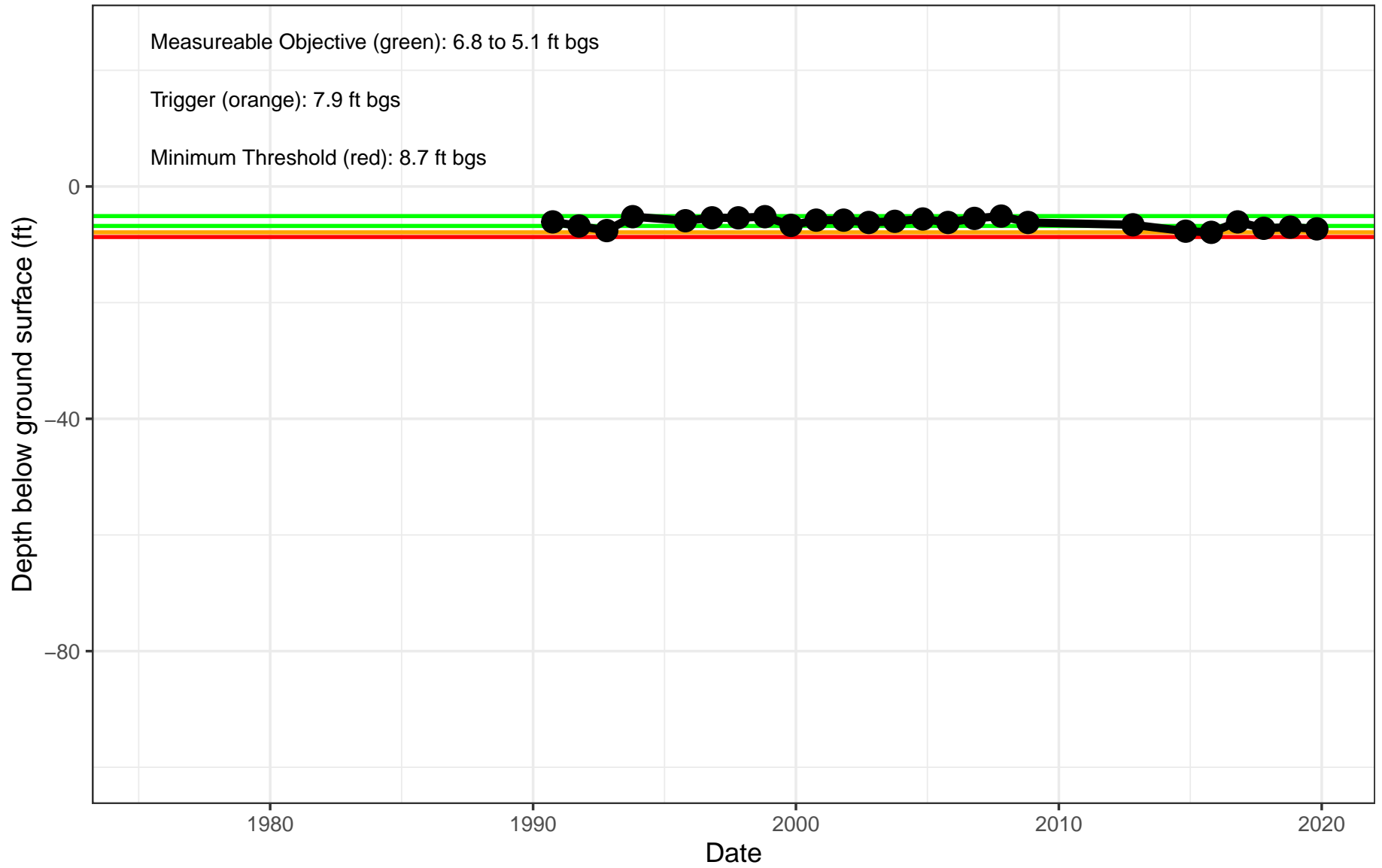
SMC values for GWL

Well 24045



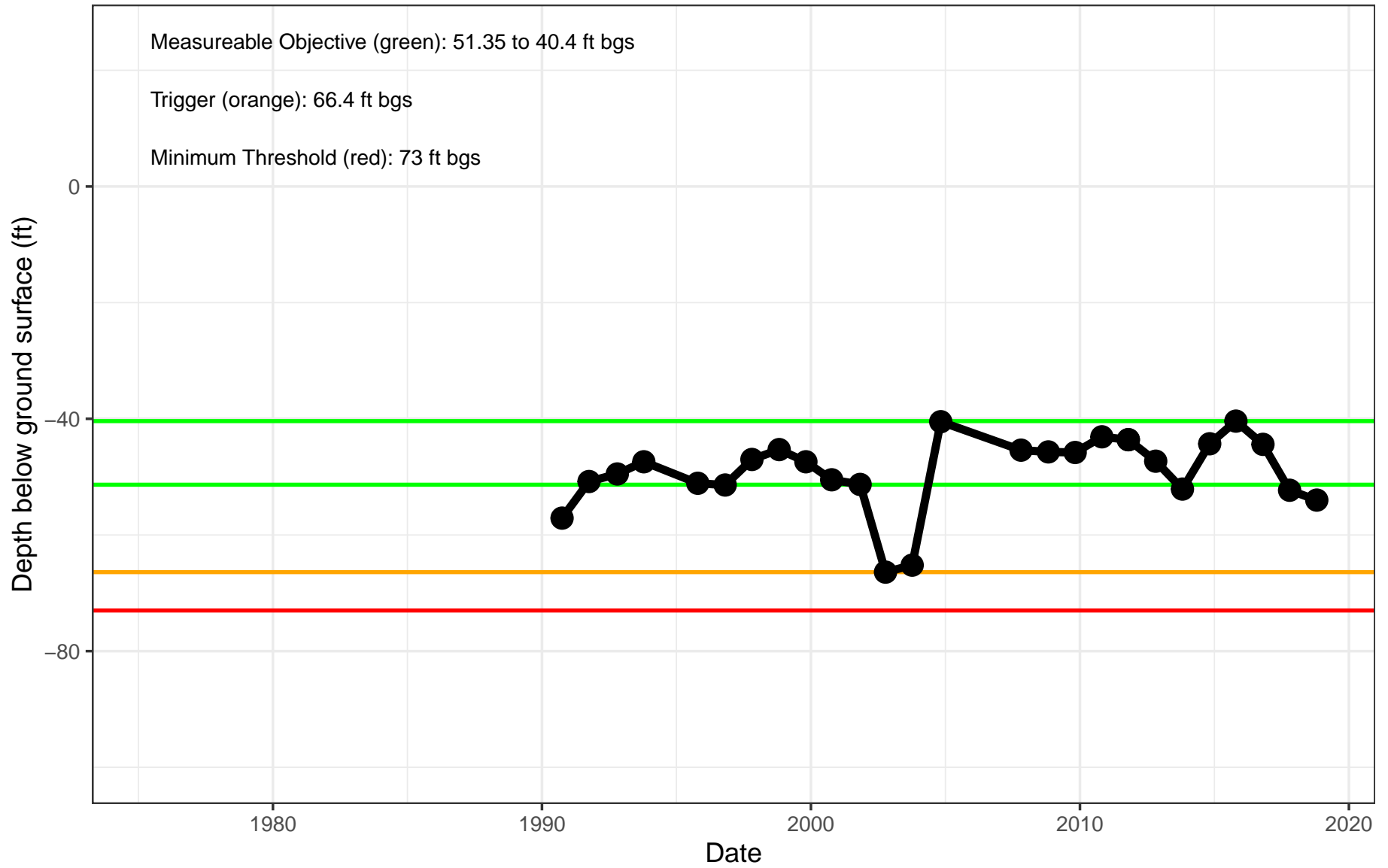
SMC values for GWL

Well 24067



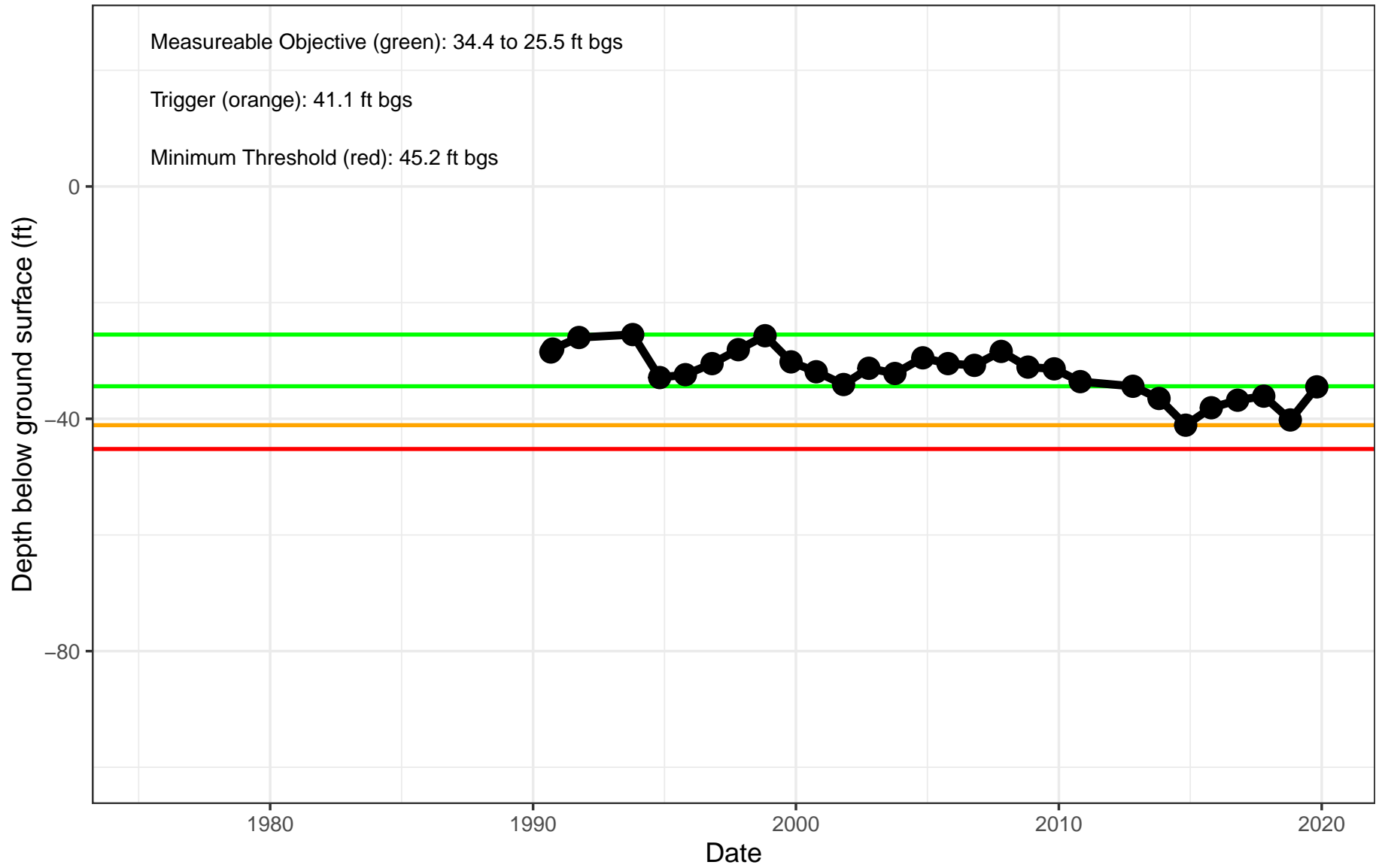
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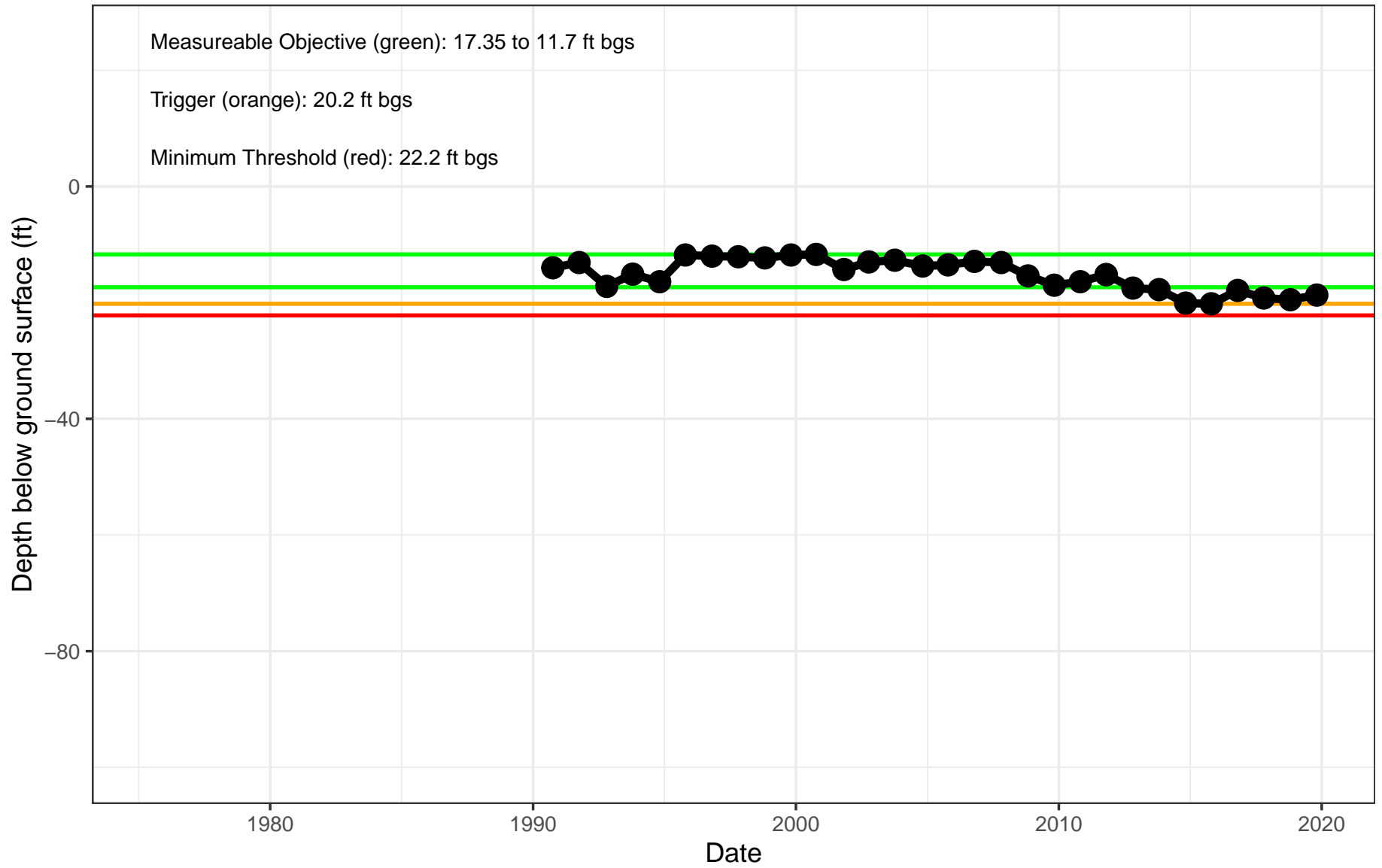
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Well 36892



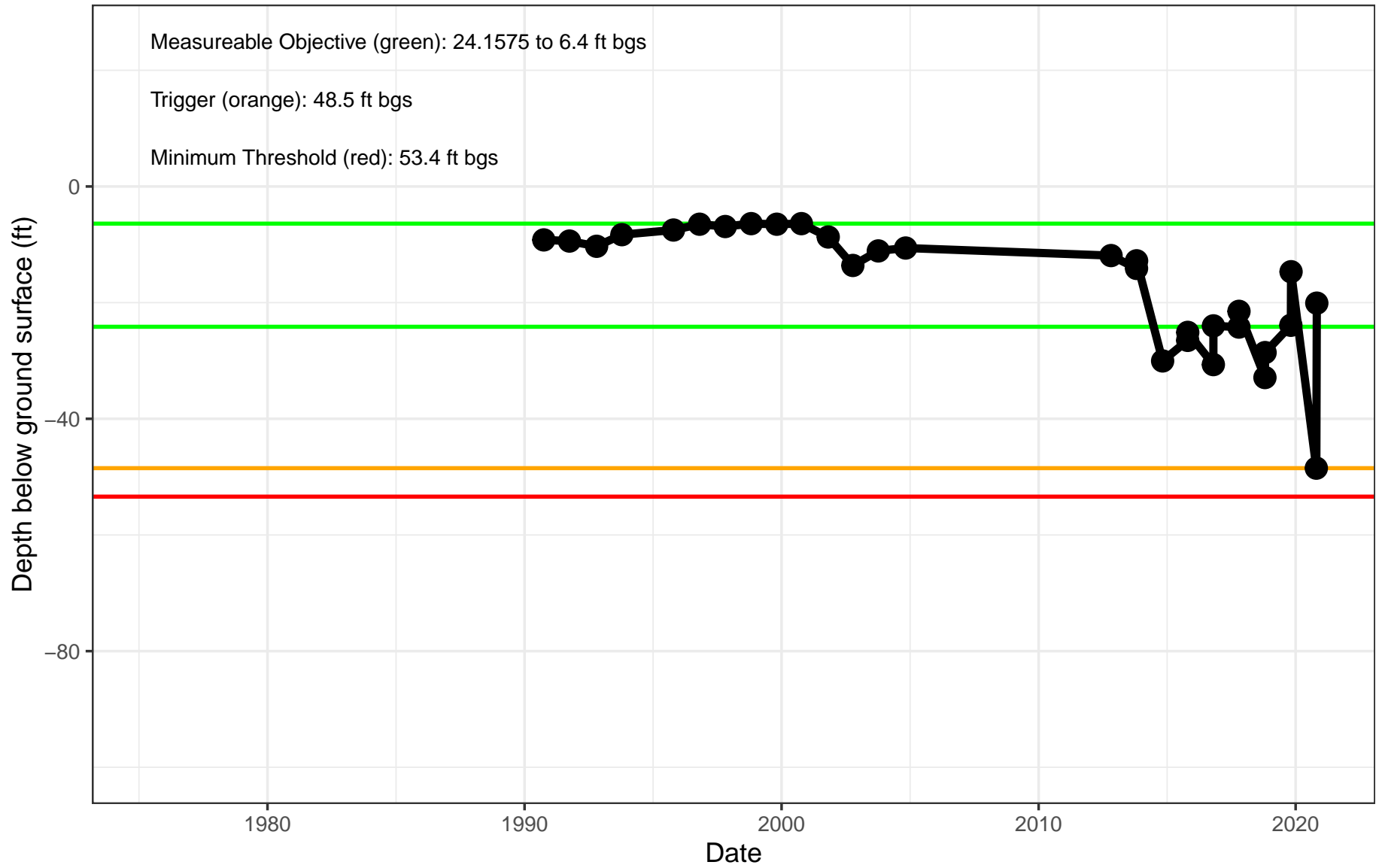
SMC values for GWL

Well 36999



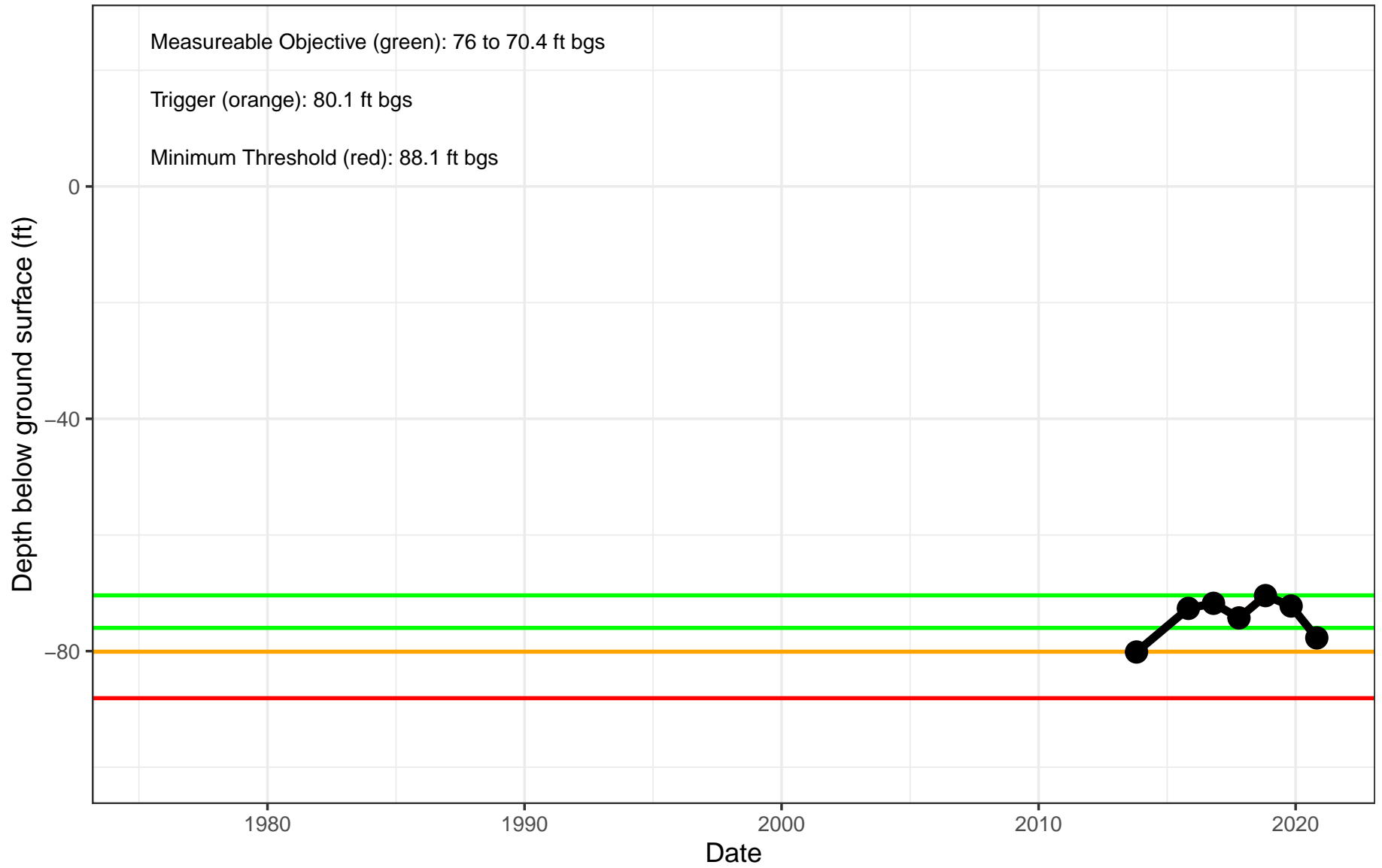
SMC values for GWL

Well 37001



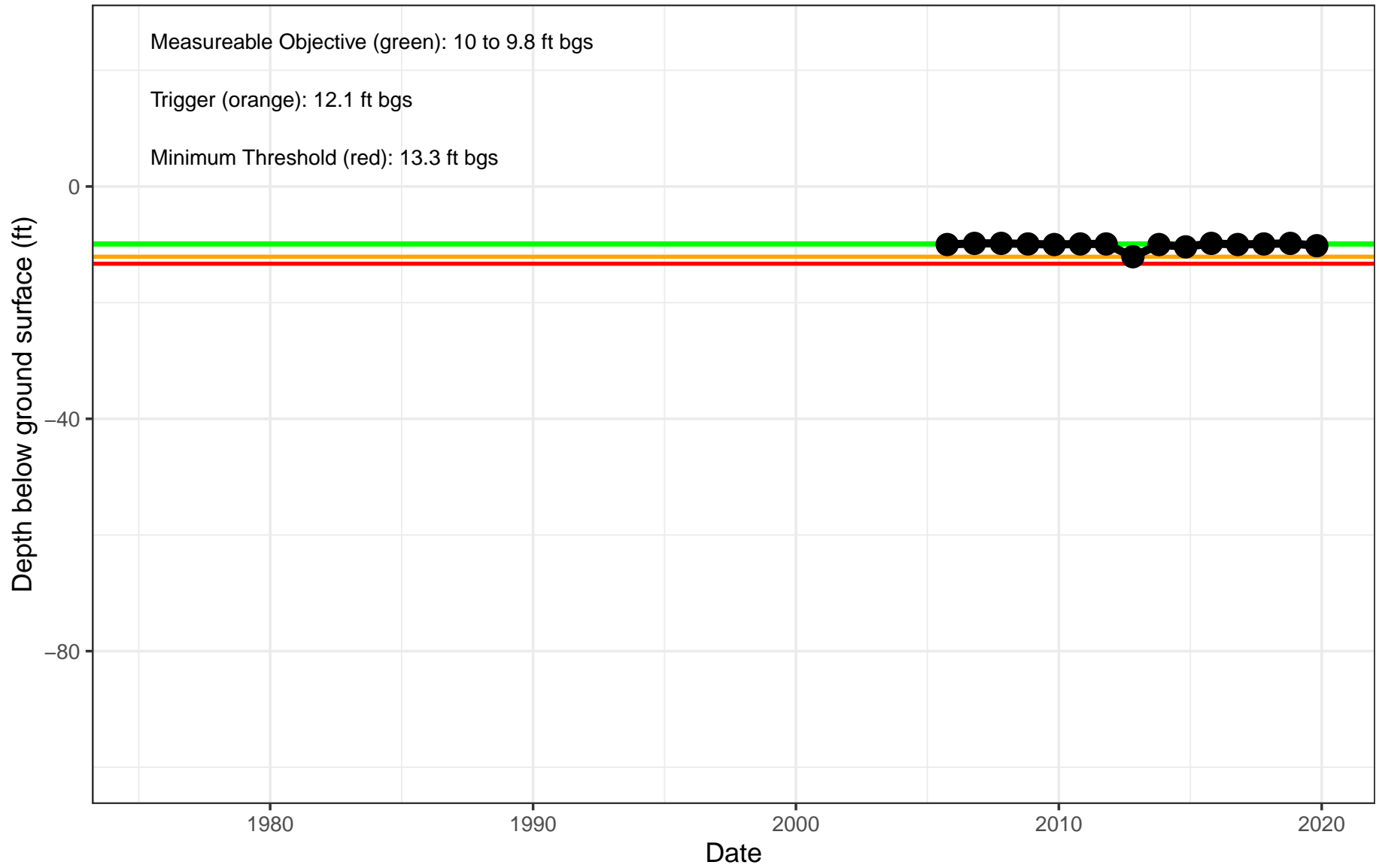
SMC values for GWL

Well 49002



SMC values for GWL

Well 49294



SMC values for GWL

Well 49295



SMC values for GWL

Well 50631

