**Response to Client Comments from Draft Report Version (as Received November 1, 2016)**

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| **Comment No.** | **Page** | **Comment** | **Response** |
| 1 | 3 | I noticed quite a few instances in Table 1-1 where wells identified as ‘frozen’ or ‘buried’ are also checked as ‘sample collected’ (see highlighted cells).  Please review and correct table where necessary | These instances have been corrected and checked against the analytical data. |
| 2 | 4 | I think it would be worth inserting a brief distinction between ‘sampled’ and ‘monitored’ somewhere. | Some clarifying text has been added to specify this difference. |
| 3 | 9 | This citation does not align with the reference included in Section 6.0. (i.e., “Environment Yukon” as citation and “Yukon Government” as reference). Please adjust. | The reference and citation have been corrected. |
| 4 | 19 | **In Table A:**  Sites CH-P-13-10/50, MW09-02, MW09-03, and MW09-06 all appear to exceed the hardness-dependent guideline for cadmium, but are not highlighted as exceedances. You may want to double check the conditional formatting for this parameter. | These have been reviewed and we can confirm that there was some issue with conditional formatting or the exceedences being flagged for this parameter. We have reviewed and these instances have been corrected. |
| 5 | 20 | This site (GLL07-02) was indicated as ‘frozen’ in Table 1-1. On page 13, in the groundwater sampling summary (S3.1), it is stated that only one well was dry (MW-09-11, identified in the table).  The field notes for GLL07-02 indicate that the well is dry.  Please confirm and adjust where necessary. | Well GLL07-02 had become incorrectly classified, but this has been corrected. All numbers have been confirmed. |
| 6 | 22 | Table 3-3 indicates that only 5 sites were below this guideline. | This number has been corrected. |
| 7 | 23 | I noticed that the field sulphide results for the field blanks were varied – are these results typical of deionized water? (0.17, 0.8 and 0.03 mg/L for FB1, -2 and -3, respectively.) | These field measurements represent the measurements for the sample and should not have been included in the table. These instances have been removed from the QA/QC table. |