The *Erosion and Sediment Control Guide for Land Disturbing Activities in the Auckland Region* Guideline Document, known as GD2016/005, is intended for a wide audience associated with the construction, operation and maintenance of Erosion and Sediment Control (ESC) measures as part of earthworks and other land disturbing activities at multiple scales. The related Erosion and Sediment Control Device Sizing Tool is intended to help developers design erosion and sediment control devices in accordance with GD2016/005. The production of this document and Device Sizing Tool has included numerous reviews and the collation of feedback from within Auckland Council as well as industry representatives. However, we also value your feedback. If you have any specific comments regarding the guideline document and/or Device Sizing Tool, please use this form to record it and email to esc@aklc.govt.nz.

We would appreciate feedback to be supplied by providing specific comments in the same format as the example response below (i.e. alternative passages of text are preferred over generalised statements). Your suggested improvements will be collated and reviewed. Reviews of the guideline document and Device Sizing Tool will be undertaken periodically or on an urgent basis if deemed necessary. Images and screenshots are welcome and should go at the bottom of this feedback form.

Please ensure that your details are provided with this form so that we can contact you to discuss your suggestion(s).

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| **Name**: |  | **Organisation**: |  | **Phone**: |  | **Email**: |  |
| **Please state your role or interest in ESC implementation:** resident / developer / community group member / consultant / contractor / government staff / other (please state): **Please tick the relevant box(es) for the element the feedback is for:**[ ]  GD2016/005 Document [ ]  Erosion and Sediment Control Sizing Tool |
| **Section Reference** | **Section Title** | **Comment** | **Suggested Alternative Text** | **Justification for this Amendment** |
| F1.1.1 | Primary spillway | The primary spillway for smaller contributing catchments is restricted to 150 mm upstand only | “Up to 1.5 ha, use a 150 mm **(minimum)** upstand as a primary spillway” | Minimum diameter does not preclude the use of a concrete manhole riser as a primary spillway. |
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**Images and screenshots:**