The *Water Sensitive Design for Stormwater* Guideline Document, known as GD2015/004, is intended for a wide audience associated with land development and land-use planning where stormwater management is of consideration. The production of this document has included numerous reviews and the collation of feedback from within Auckland Council. However we also value your feedback. If you have any specific comments regarding this guideline document, please use this form to record it and email to [wsd@aucklandcouncil.govt.nz](mailto:wsd@aucklandcouncil.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 this guideline document will be undertaken periodically or on an urgent basis if deemed necessary.

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

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Name**: |  | | **Organisation**: | |  | | **Phone**: |  | **Email**: | |  |
| **Please state your role or interest in WSD implementation:**  resident / developer / community group member / consultant / contractor / government staff / other (please state): | | | | | | | | | | | |
| **Section Reference** | | **Section Title** | | **Comment** | | **Suggested Alternative Text** | | | | **Justification for this Amendment** | |
| A5.0 | | Conventional vs. WSD approaches to  stormwater management | | The last sentence only includes ‘permeable paving’ and excludes ‘porous’ paving. | | “This may include working with the configuration or height of buildings to provide the greatest development yield for their footprint, the retrofit of living roofs, living walls, and **pervious** paving, or integrating vegetation into the redeveloped site to enhance ecosystem services.” | | | | ‘Pervious’ includes both ‘permeable’ and ‘porous’ paving. | |
|  | |  | |  | |  | | | |  | |
|  | |  | |  | |  | | | |  | |
|  | |  | |  | |  | | | |  | |
|  | |  | |  | |  | | | |  | |