# Appendix 8 – Contamination report summary table

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| **Property description and address** | **Page no.** |
| For example, lot and deposited plan number, map of entire site, as well as the investigation areas |  |
| **Conceptual site model** |  |
| For example, contamination sources, receptors and exposure pathways between sources and receptors |  |
| **Sampling and analysis quality plan** |  |
| Justification for the sampling design (how will the data be representative and relevant) |  |
| Frequency and pattern of sampling |  |
| Justification for the analytical plan (especially if the project uses composite samples) |  |
| Data quality objectives |  |
| **Sampling methodology** |  |
| Description of sample methodology |  |
| Description of media sampled and sample depth interval (for example, borehole logs or soil description) |  |
| **Notable contaminant concentrations (for example, maximum specific concentrations and validation results)** |  |
| Soil and groundwater concentrations and comparison against appropriate ecological investigation levels, health investigation levels, health screening levels and groundwater investigation levels and so on.  |  |
| Discussion on quality assurance and quality control |  |
| Statistical analysis |  |
| **Nature of works carried out**  |  |
| For example, soil investigation, groundwater investigation, excavation, onsite remediation, removal of soil, validation sampling, backfilled with imported soil with excavated natural material classification |  |
| **Nature and extent of residual contamination**  |  |
| Contamination identified in investigation, contamination unable to be remediated within the scope of the work, or areas not assessed |  |
| **Waste removed**  |  |
| During remediation (details of classification and disposal) |  |
| **Remediation summary**  |  |
| What was removed or treated? Was it successful? Is residual contamination remaining? Is there a need for an ongoing environmental management plan? |  |
| **Appropriately experienced and qualified practitioners** |  |
| Practitioner is appropriately experienced and qualified with adequate professional indemnity insurance for the work undertaken |  |
| **Statement of suitability**  |  |
| The land is considered suitable for [residential, residential with limited soil access, open space, industrial/commercial] land use, other (describe) |  |
| **Report details** |
| **Report title:**  |
| **Produced by:**  | **ABN:**  |
| **Provided to** [insert name] **Council on:** [insert date] |
| **I** [insert name] **of** [insert company name] **state that I have undertaken this assessment in accordance with the guidelines made and approved by the NSW Environment Protection Authority.** |
| **Name:** [report contact] | **Signature:** |
| **Contact details:** [insert email address] | [insert contact phone number] |