Minerals and Waste development: SPD reporting requirements checklist

**Catchment Area Assessment**

Lead MWDF Policy CS2

- Assessment of the intended catchment area accompanies the planning application (brief written statement)
- Intended catchment area identified (including demonstration of how this is linked to the waste to be managed on site)
- Compliance with relevant MWDF criteria and policies demonstrated:
  - Policy CMD 1, 2, 3
  - Policy CS1, 2, 3, 9
- Proposed facility (ies), site boundary, catchment area(s) and operational linkages (where relevant) clearly mapped
- Proposals for integrated waste management facilities differentiate between individual facilities to be located on-site
- Compliance with catchment area to be outlined in Annual Monitoring Report*

**Design Statement**

Lead MWDF Policy CMD10

- Design Statement accompanies the planning application (brief written report including layout and design plans)
- Design Statement is in accordance with the SPD Principles (Design principles for minerals and waste development)
- Statement outlining implementation of the Design Statement within the Annual Monitoring Report*
Restoration Scheme

Lead MWDF Policy CMD13, CS13

Restoration Scheme accompanies the planning application (brief written report including layout and design plans)

Restoration Scheme is in accordance with the SPD Principles (Responsible stewardship and restoration)

Most appropriate restoration measures and after-use identified, including assessment of:
- Environmental function (where necessary accompanied by surveys)
- Flood risk (where necessary accompanied by site specific flood risk assessment)
- Current landscape character (and potential contribution towards identified Landscape Character Area)
- Potential future capacity to contribute towards primary and secondary after-use objectives

Environmental impacts of the proposed Restoration Scheme identified

Monitoring scheme developed and implemented to address: restoration objectives, targets (specifically relating to desired environmental outcomes of restoration objectives and identified after-use), measurable indicators and relationship with the phasing of works

Requirement and provision made for ongoing management and maintenance identified

Statement outlining practical implementation of SPD principles, Restoration Scheme, and results of monitoring activities within the Annual Monitoring Report*

Useful references:
- Catchment Area Assessment: Development and Implementation Principles SPD Para. 3.4 – 3.12
- Restoration Scheme: Development and Implementation Principles SPD Para. 3.25 – 3.37

*Annual Monitoring Reports are required for both minerals and waste developments through standard planning conditions.