

Surrender SCR Evaluation Template

If you haven't already completed previous sections 4.0 to 7.0, do so now before assessing the surrender.

8.0 Decommissioning and removal of pollution risk
Has the applicant demonstrated that decommissioning works have been undertaken and that all pollution risks associated with the site have been removed? Has any contamination of land that has occurred during these activities been investigated and remediated?
N/A – See Section 10.0

9.0 Reference data and remediation (where relevant)
Has the applicant provided details of any surrender reference data that they have collected and any remediation that they have undertaken?
(Reference data for soils must meet the requirements of policy 307_03 Chemical test data on contaminated soils – quantification requirements). If the surrender reference data shows that the condition of the land has changed as a result of the permitted activities, the applicant will need to undertake remediation to return the condition of the land back to that at permit issue. You should not require remediation of historic contamination or contamination arising from non-permitted activities as part of the permit surrender.
N/A – See Section 10.0

10.0 Statement of site condition
Has the applicant provided a statement, backed up with evidence, confirming that the permitted activities have ceased, decommissioning works are complete and that pollution risk has been removed and that the land and waters at the site are in a satisfactory state?
The production activities at the Marlow Foods Belasis site are to be removed from Environmental Permit EPR/BW92471K in agreement with the Environment Agency. To achieve this a partial surrender of the Environmental Permit is required, which is supported by this Surrender Site Condition Report for the permitted areas to be removed (production activities are continuing). The ETP 1 area of the site is still considered to be a permitted activity, as will the operation of the new effluent treatment plant (ETP 2) which is the subject of a separate Environmental Permit application. Decommissioning has not been undertaken; however, the records summarised within the site condition report indicate that the containment infrastructure is in good condition. Infrastructure monitoring has been undertaken over the lifetime of the permit, and spill incidents have been identified and remedied appropriately. As such the condition of the land where production activities take place is considered to have not deteriorated over the lifetime of the permit and to be in satisfactory condition. Collection of further reference data to aid the partial surrender of the permit is not considered necessary.

Surrender SCR decision summary	Tick relevant decision
Sufficient information has been supplied to show that the site is in a satisfactory state – (insofar as there is no evidence of pollution since the permit was issued and the activity revoked) We therefore accept the application to partially surrender the permit.	X
Date and name of reviewer	12/07/2018 Mark Barry