#	Request for Information/Question	Response
1	A copy of the updated AWE Off-Site Emergency Plan	The revision of the AWE Off-Site Emergency Plan as requested has not been completed therefore there is no updated AWE Off-Site Plan document to share.
2	A copy of the handbooks for responders to navigate their way around specific sectors including: i. Communication ii. Transport iii. Displaced People & Evacuation and Shelter iv. Early Scientific Advice v. Monitoring (Environmental & People vi. Recovery vii. Education Establishments	Exemption s38 Health & Safety (https://ico.org.uk/for-organisations/foi-eir-and-access-to-information/freedom-of-information-and-denvironmental-information-regulations/section-38-health-and-safety/) is relevant to this request in that these documents are incomplete with more work to be undertaken prior to approvals. Therefore, having these incomplete documents, where they exist, in the public domain 'would, or would be likely to a. endanger the physical or mental health of any individual, or b. endanger the safety of any individual'
3	A copy of the specific advice to vulnerable sites such as schools, care homes and event organisers	All these documents are being reviewed and updated. The existing advice to schools is attached but is being reviewed – Appendix 1. Exemption s38 Health & Safety (https://ico.org.uk/for-organisations/foi-eir-and-access-to-information/freedom-of-information-and-environmental-information-regulations/section-38-health-and-safety/) is relevant to this request in relation to releasing the draft versions of new documents since these documents are incomplete with more work to be undertaken prior to approvals. Therefore, having these incomplete documents, where they exist, in the public domain 'would, or would be likely to a. endanger the physical or mental health of any individual, or b. endanger the safety of any individual'
4	A copy of information in relation to evacuation and shelter used to inform responses to planning applications within the Detailed Emergency Planning Zone	See response under #2 in relation to handbook iii applies. Exemption s38 Health & Safety (https://ico.org.uk/for-organisations/foi-eir-and-access-to-information/freedom-of-information-and-environmental-information-regulations/section-38-health-and-safety/) is relevant to this request in that these documents are incomplete with more work to be undertaken prior to approvals. Therefore, having these incomplete documents, where they exist, in the public

		domain 'would, or would be likely to a. endanger the physical or mental health of any individual, or b. endanger the safety of any individual'
5	A copy of the current number of people requiring protection in the event of a radiation emergency	The Council does not hold the data detailing the number of people.
6	Given that shelter is the recommended protective action through the OSEP, there is a clearly a need to reach people who may be outside at the time of the alarm. a. Do you have any plans to improve your public alerting system? b. We note for example that the national emergency alert system is now live and has been used in a real event, is it being incorporated into the OSEP?	These are questions and not a request for information.
7	Can you provide us with STAC guidance or processes for the timely reduction of the area subject to protective action advice following the declaration of a radiation emergency?	This guidance used by the specialist in the STAC will use the following guidance in relation to this matter: • PHE's guidance - Radiation emergencies: public health protection 2019 - GOV.UK (www.gov.uk) • STAC guidance Provision of scientific and technical advice in the strategic co-ordination centre: quidance to local responders - GOV.UK (www.gov.uk) • The National Nuclear Emergency Planning and Response Guidance is also online at National Nuclear Emergency Planning and Response Guidance - GOV.UK (www.gov.uk)
8	 a. Can you provide us with the plans for atmospheric dispersion estimates and off-site radiation monitoring and the assessment for the possible contamination footprint? b. Do you use PACRAM (Procedures and Communications in the event of a release of radioactive material)? 	a. The Council does not hold these plans b. This is a question and not a request for information.
9	Can you confirm the capacity of identified rest/reception centres in the event of a radiation emergency, identifying all relevant designated locations?	The total capacity of the 23 identified, rather than designated, reception/ rest centres across the four Council areas directly affected by the AWE sites is: - 5845 for reception centres only (i.e. standing) which is reduced to approximately 3500 for rest centres.

|--|