

Sent: 31 August 2023 13:17
To: DCAdmin
Subject: Emailing: HSE advice letter for Syngenta Huddersfield 2015_51_91504_W 2023_91265 DNAA.pdf, Interim 3ZM H0396 Rev 2a.pdf
Attachments: HSE advice letter for Syngenta Huddersfield 2015_51_91504_W 2023_91265 DNAA.pdf; Interim 3ZM H0396 Rev 2a.pdf

Thank you for bearing with us while we worked through the assessment for the consolidated Hazardous Substances Consent (HSC) at Syngenta Huddersfield, ref. 2015/51/91504/W. HSE has now also completed the assessment for the other outstanding HSC application at the site, ref. 2023/91265, and the attached advice letter gives HSE's statutory advice for both.

Other HSC applications have been submitted for the site in the time between the two applications specified above being submitted, and Kirklees Council was given advice for these without being sent an updated 3ZM due to the assessment for the consolidated Consent being incomplete at the time the advice was given. The attached 3 Zone Map shows the Consultation Zones (CZs) for the site correct as of today's date; that is, it shows the CZs plotted for 2015/51/91504/W (i.e. the consolidated Consent) plus amendments for all subsequent HSC applications up to and including 2023/91265.

If you have any queries about this email or the contents of its attachments, please do not hesitate to get in touch.

Yours,

Chris Brookes-Mann
HM Specialist Inspector
Chemicals, Explosives and Microbiological Hazards Division | Unit 5E
Health & Safety Executive | Redgrave Court, Merton Road, Bootle L20 7HS
Phone: +44 (0)7774 079 969



Find out how HSE is [Helping Great Britain work well](#)

Your message is ready to be sent with the following file or link attachments:

HSE advice letter for Syngenta Huddersfield 2015_51_91504_W 2023_91265 DNAA.pdf
Interim 3ZM H0396 Rev 2a.pdf

Note: To protect against computer viruses, email programs may prevent you from sending or receiving certain types of file attachments. Check your email security settings to determine how attachments are handled.