

## DEPLOYMENT RESPONSE

<b>Reference Number:</b>	PAN - 0011867
<b>Permit Reference Number:</b>	EPR/JB3533RJ
<b>Permit Holder:</b>	Mr Simon Jones
<b>Site Address:</b>	LAND AT SARN FADOG LLANERCHYMEDD LL71 8ER & GLEN RAFON PENYSARN AMLWCH LL68 9NE

*I am currently determining your deployment and require some additional information.*

*1. The grid references you have provided for the address and fields are in a ten digit format. To assess your fields I require the national grid reference in a 12 digit format. Example SH 12345 67891 or in the XY style 123456,123456. Without these I cannot process your application.*

*ACTION: Please amend your application giving either XY or National grid reference in 12 digits.*

*NOTE: Because of this I have been unable to assess the location and may have subsequent questions once the references are provided.*

*2. In table 3 you have given the waste codes 02 05 03 however these waste codes are not part of your application.*

*ACTION: please amend table 3 or add the waste to your application.*

*3. Waste mixing, in your application you have indicated the possibility of mixing the wastes. However the mixing ratios have not been provided.*

*ACTION: Please provide the intended mixing ratios or remove mixing from your applications.*

*4. Waste injection. The preferred method of spreading for these types of waste is injection due to odour issues. I have been unable to assess the fields as of yet but if there are any houses or roads nearby there is a potential for an odour issues to arise.*

*ACTION: amend your application to confirm waste will be injected or provide additional justification or mitigation to the odour issues.*

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### Responses

1. As the application also includes a location plan I take issue that you are unable to process the application as the location and position of the fields is plain to see from the site plan. The 10 figure NGR is sufficient to identify the locality as it is accurate down to a 10 x 10 m square. Nevertheless I have complied with your request as attached in table 3.
2. Table 3 amended.
3. The ratio of the wastes is not required. Section 6.8 of NRW guidance states that;  
*For multiple waste streams each waste must be able to convey a benefit in its own right and application rates must be established for each waste. The actual application rates for mixtures of waste must be based on the ratio of each individual waste stream. If this is not known then the waste stream with the highest nutrient, Potentially Toxic Element (PTE) or other limiting parameter must be used as the maximum application rate allowed to be spread, i.e. the waste will be spread at the lowest application rate.*  
This is referenced within the ABS.
4. As can be seen in the location plan, 0909, 5111 and 1794 are in close proximity to dwellings, these will see shallow tine injection carried out when ground conditions permit. Road users would be considered to be at low risk according to H4 guidance and also version 1.1 of the IAQM guidance on the assessment of odour from planning. There is no mention of road users in NRW landspreading guidance. The operator will comply with their OMP at all times.