

Re: Queries regarding Schedule 5 notice [No.1] response: SZC op WDA permit app (EPR/CB3997AD/A001) part 2

From: NNB Generation Company (SZC) Ltd
Sent: Thu 10/12/2020 15:15

I have attached a table below which hopefully addresses the additional queries regarding point 2 Schedule 5 notice [No.1].

Tabs of 'TR339 Data compilation workbook Cefas 2014-2017.xlsx'	Field name requiring clarification (and its corresponding column reference within the tab)	Clarification
'Q-Comp WO and WC' and 'Q-Comp WM Weight' respectively	1) fldMainSpeciesCode (column C)	Each species is identified by a corresponding 3-letter code used in EDC to speed up data collection. For example European Seabass (ESB).
	2) fldSex (column D)	Sex M – male F – female U - unsexed
	3) fldCategoryNumber (column E)	Multiple categories can be used if different components of the same species are treated separately. Cat1, Cat2 etc...
	4) fldCatchNumber (column F)	Number of individuals
	5) fldCatchWeight (column G)	Weight of sample (kg)
	6) fldNumberCategories (column H)	The total number of categories used for that species
	7) fldProcessCode (column I)	WO – Weighed only WC – Weighed and counted WM – weighed and measured
'Q Comp WM Number'	1) fldMainSpeciesCode (column C)	Each species is identified by a corresponding 3-letter code used in EDC to speed up data collection
	2) SumOfFldMeasuredNumberAtLength (column D)	Number of individuals measured
	3) SumOfFldCategoryRaisedNumberAtLength (column E)	Raised number of individuals measured, required if subsampling has been used

'Q-Comp WM lengths'	1) fldMainSpeciesCode (column C)	Each species is identified by a corresponding 3-letter code used in EDC to speed up data collection
	2) fldSex (column D)	Sex M – male F – female U - unsexed
	3) fldCategoryNumber (column E)	Multiple categories can be used if different components of the same species are treated separately. Cat1, Cat2 etc...
	4) fldLengthGroup (column F)	Species length in mm (total length)
	5) SumOfFldMeasuredNumberAtLength (column G)	Number of individuals measured at each length
	6) SumOfFldCategoryRaisedNumberAtLength (column H)	Raised number of individuals measured, required if subsampling has been used

From: Senior Permitting Officer: Nuclear New Build
National Permitting Service (Part of National Operations)
Sent: 24 November 2020 16:10

Thank you for the responses to date regarding the first Schedule 5 notice [No.1].

As discussed on our call today, we still have some remaining queries regarding point 2 below before we can confirm that Schedule 5 notice [No.1] has been fully addressed.

2) Points requiring clarification following initial review of the first Schedule 5 notice [No.1] response

Regarding the field names in 'TR339 Data compilation workbook Cefas 2014-2017.xlsx', you have provided lookups/key of terms for the field names used in tab 'Q-sample information'.

However, we still require lookups/key of terms for the other field names that appear elsewhere in the spreadsheet (for example, in tab 'Q-Comp WO and WC', field name 'fldMainSpeciesCode').

Therefore, please provide clarification regarding the following field names within the relevant tabs of 'TR339 Data compilation workbook Cefas 2014-2017.xlsx':

Tabs of 'TR339 Data compilation workbook Cefas 2014-2017.xlsx'	Field name requiring clarification (and its corresponding column reference within the tab)
'Q-Comp WO and WC' and 'Q-Comp WM Weight' respectively	1) fldMainSpeciesCode (column C) 2) fldSex (column D) 3) fldCategoryNumber (column E) 4) fldCatchNumber (column F) 5) fldCatchWeight (column G) 6) fldNumberCategories (column H) 7) fldProcessCode (column I)

'Q Comp WM Number'	<ol style="list-style-type: none"> 1) fldMainSpeciesCode (column C) 2) SumOffldMeasuredNumberAtLength (column D) 3) SumOffldCategoryRaisedNumberAtLength (column E)
'Q-Comp WM lengths'	<ol style="list-style-type: none"> 1) fldMainSpeciesCode (column C) 2) fldSex (column D) 3) fldCategoryNumber (column E) 4) fldLengthGroup (column F) 5) SumOffldMeasuredNumberAtLength (column G) 6) SumOffldCategoryRaisedNumberAtLength (column H)