Wild Birds Testing Positive for H5N8 2016/2017

NB. Whilst the location where the bird was found is given, this does not mean that the risk of introduction of the virus to poultry or other birds is confined to that immediate area.

Week number that bird was found		Location	County	Lat	Long	Number of birds in submission	Species involved	Number of birds testing positive for H5N8
Week								
52 (2016)		Wexford town	Wexford	52.3	-6.5	1	Eurasian wigeon	1
			Wexioid	52.5	-0.5	1	Wigeon	1
Week 52		Tawin island,					Eurasian	
(2016)		Oranmore	Galway	53.3	-8.9	1	wigeon	1
Week 2 (2017)		The Sluggary, Borrisokane	Tipperary	53	-8.1	1	Whooper swan	1
Week								
3		Gortermone,					Whooper	
(2017)		Carrigallen	Leitrim	53.9	-7.7	1	swan	1
Week								
4 (2017)		Ballinturley	Roscommon	53.6	-8.3	1	Whooper swan	1
Week		Danneariey	Roscommon	55.0	0.5	±	Swarr	-
5							Whooper	
(2017)		Nenagh	Tipperary	52.9	-8.2	1	swan	1
Week								
6 (2017)		Nenagh	Tipperary	52.9	-8.2	1	Mute swan	1
Week		Nellagii	пррегагу	52.5	-0.2	1	White Swall	1
6								
(2017)		Midleton	Cork	51.9	-8.2	1	Grey heron	1
Week 7 (2017)		The Sluggary, Borrisokane	Tipperary	53	-8.1	1	Whooper swan	1
Week		Clondroon						
8		Lake					Whooper	
(2017)		Milltown	Galway	53.6	-8.9	3	swan	3

