

Log ID	Date	Description	Those Involved	Decision	Link to further info	Update
1	23/03/2022	4th doses are starting to be offered to old and immunocompromised. Will not yet add them into deaths publication, [redacted] will start to investigate uptake and let us know if we have enough people to add to the deaths publication.	[redacted]	Wait to see uptake	https://gov.wales/written-statement-covid-19-vaccination-second-spring-booster-offer-most-vulnerable	
2	23/03/2022	What new breakdowns to include when we get the new vaccinations data (e.g. immunocompromised, clinically vulnerable)	[redacted]	Not yet available		
3	23/03/2022	Switch to using 2021 census data (when this is available)	[redacted]	Not yet available		
4	23/03/2022	Whether to include ever vacc category where it can be used to calculate suppressed values	[redacted]	Removed ever_vacc from age/sex breakdowns Use it in the next (July) publication as we are allowed to use it then		Implemented in code
5	16/05/2022	Switch to using finalised 2021 deaths data. Is already available, but is not allowed to be used until they publish it separately (1st July)	[redacted]	[redacted] is working with CIS about it now	https://www.gov.uk/government/news/cvi-advises-a-spring-covid-19-vaccine-dose-for-the-most-vulnerable	
6	16/05/2022	RE: LogID1: Now called spring boosters. Given to people who have had 2nd/3rd/booster > 6 months ago. So could already be in the NIMS as being counted as a 3rd/booster.	[redacted]	Wait until [redacted] is back		
7	25/05/2022	Slim down the publication as it is difficult to see any trends. Depends on how long the process takes to run.	[redacted]			
8	25/05/2022	Create a linked analytical dataset with missing NIMS and mortality to then potentially hand off the mortality numbers by vaccination status to the Monthly Mortality team. let's produce that extra col for the mortality data then we're set up. we can have a look at how it could fit in with monthly too so we can give them an example of something that we can produce, or at least be consistent with their data.	[redacted]	Wait until [redacted] is back		