

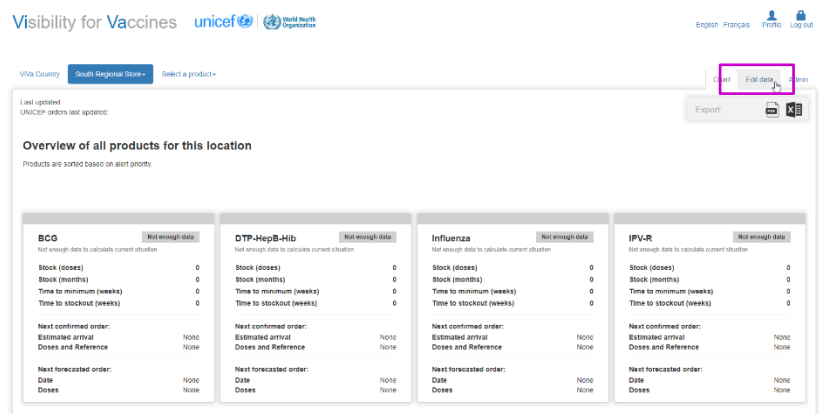


QUICK REFERENCE: Setting Recommended Stock Levels

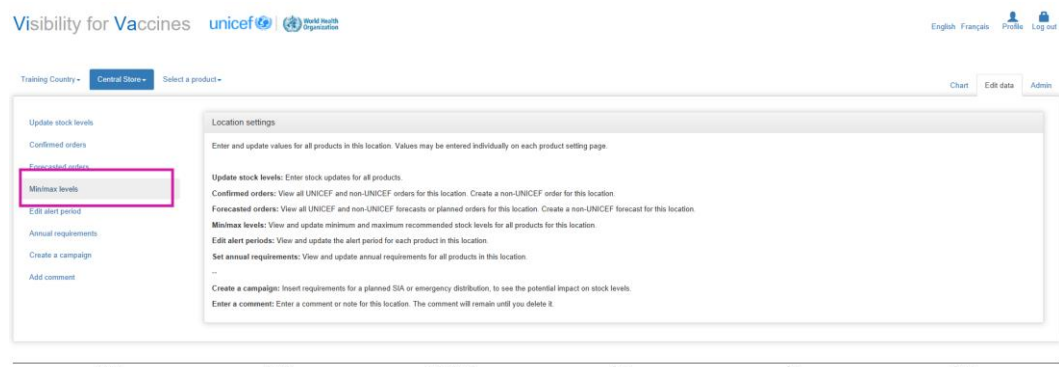
By default, the recommended minimum and maximum stock levels in ViVa are set to 12 weeks (min) and 32 weeks (max) for all vaccines in all locations. You may need to adjust these levels for a specific location based on your supply strategy. For example, for small subnational stores with limited cold chain capacity and short lead times, the recommended stock levels could be between 4 weeks (min) and 12 weeks (max).

Since the alert levels and recommendations are based on the recommended stock levels and alert period, changing these parameters will have an impact on the calculations as well as the triggering of alerts.

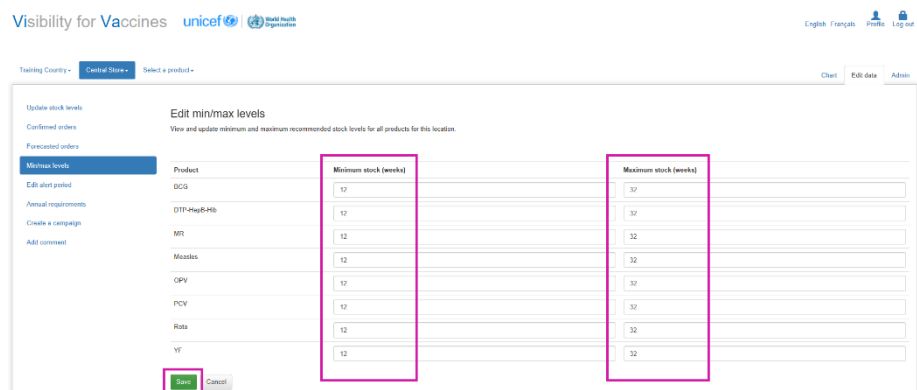
1 From the Location page, click on “Edit data”.



2 From the Edit data page, click on “Min/Max levels”.



3 You will see the list of vaccines, and the recommended minimum and maximum stock levels for each one (in weeks). Edit as necessary and click “Save”



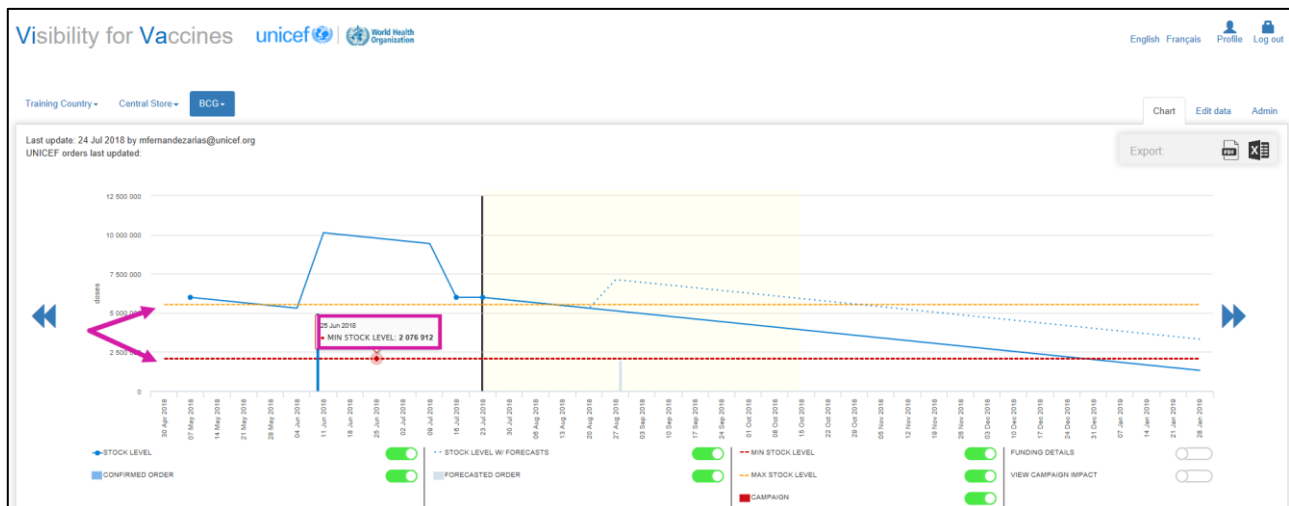
You will see that the min and max lines on the stock projections chart, as well as the alerts and recommendations have been recalculated based on the updated recommended stock levels.

BCG		No alert
No alert detected for the upcoming period.		
Stock (doses)	6,000,000	
Stock (months)	8	
Time to minimum (weeks)	22	
Time to stockout (weeks)	35	
Next confirmed order:		
Estimated arrival	None	
Doses and Reference	None	
Next forecasted order:		
Date	01 Sep 2018	
Doses	2,000,000	

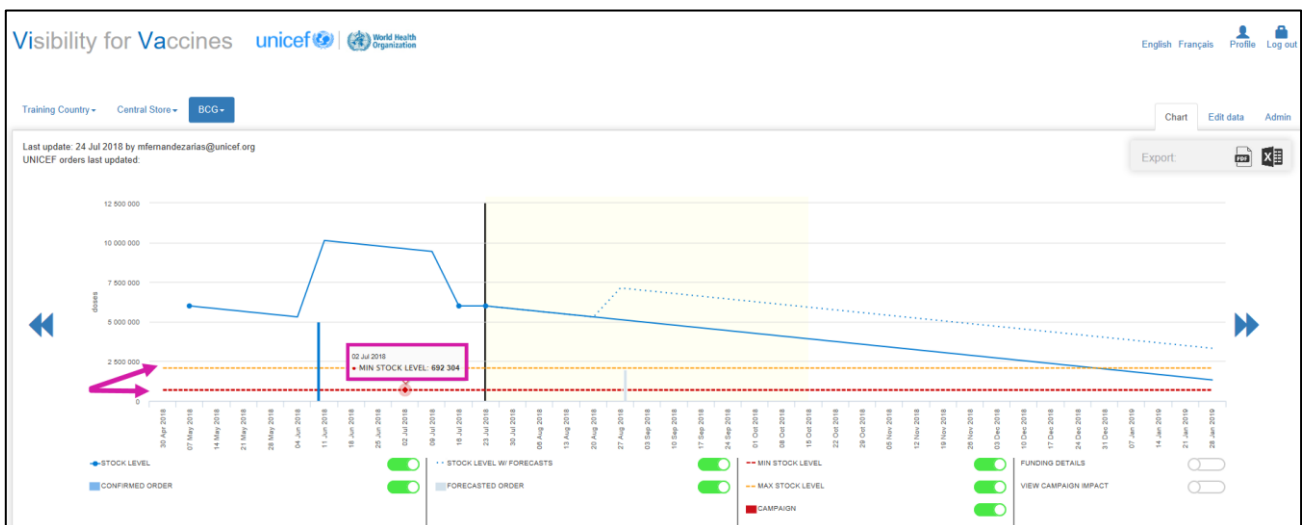
Before

BCG		Overstocked
Overstocked! You also have planned orders. Consider delaying or cancelling it.		
Stock (doses)	6,000,000	
Stock (months)	8	
Time to minimum (weeks)	30	
Time to stockout (weeks)	35	
Next confirmed order:		
Estimated arrival	None	
Doses and Reference	None	
Next forecasted order:		
Date	01 Sep 2018	
Doses	2,000,000	

After



Before



After