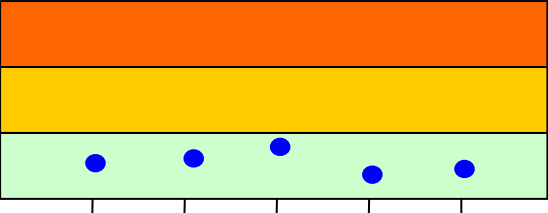
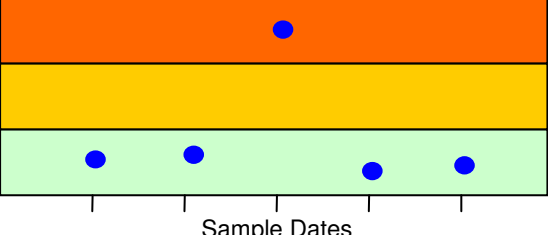
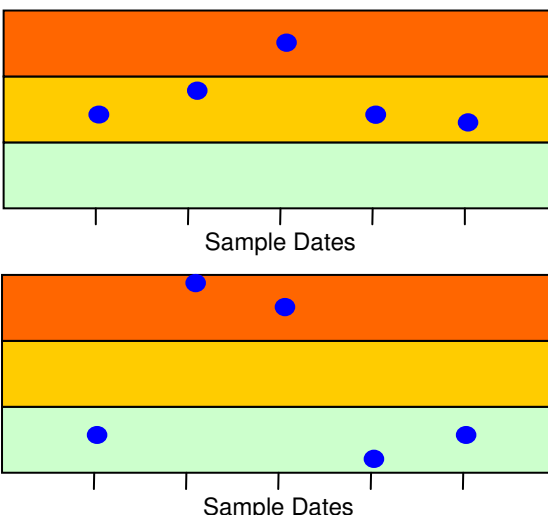
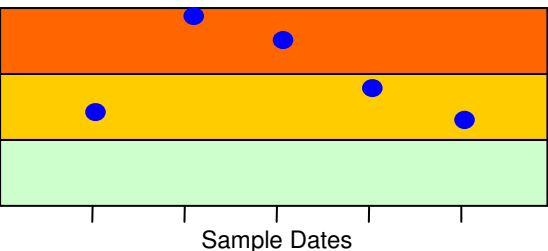


Table 1: NHMRC Star Rating Interpretation

Star Rating	Interpretation	Graphic Representation
****	Good: NHMRC indicates site safe for swimming	 <p>The graphic shows a horizontal bar divided into three colored zones: orange (top), yellow (middle), and green (bottom). Five blue dots representing samples are plotted along the x-axis. All five dots are positioned within the green zone, indicating that all samples were under the NHMRC safe value for swimming.</p>
***	Fair: NHMRC indicates site is safe for swimming	 <p>The graphic shows a horizontal bar divided into three colored zones: orange (top), yellow (middle), and green (bottom). Five blue dots representing samples are plotted along the x-axis. One dot is positioned within the orange zone, and the other four dots are within the green zone, indicating that one sample exceeded the NHMRC maximum safe value for swimming.</p>
**	<p>Poor: NHMRC indicates swimming at site is not recommended.</p> <p>Or</p> <p>The median of all samples is low, but two samples exceeded the NHMRC maximum safe value for swimming.</p>	 <p>The graphic shows two possible scenarios for a 2-star rating. In the first scenario, one dot is in the orange zone, two dots are in the yellow zone, and two dots are in the green zone. In the second scenario, two dots are in the orange zone, one dot is in the yellow zone, and two dots are in the green zone. Both scenarios indicate that the site is not recommended for swimming.</p>
*	Bad: NHMRC indicates swimming at site is not recommended.	 <p>The graphic shows a horizontal bar divided into three colored zones: orange (top), yellow (middle), and green (bottom). Five blue dots representing samples are plotted along the x-axis. Three dots are positioned within the orange zone, one dot is within the yellow zone, and one dot is within the green zone, indicating that two or more samples exceeded the NHMRC maximum safe value for swimming.</p>