

Swimming data analysis comparison 2025 to 2026:

Swimming data analysis 2025:

Following a successful swimming schedule for Putnoe's Year 5 cohort for 2024/2025, please find below the data analysis.

- Putnoe finished the Year 5 swimming schedule with 40.38% of the students assessed being able to swim 25m or more
- Putnoe finished the Year 5 swimming schedule with 90.38% of the students assessed demonstrating water confidence
- Putnoe finished the Year 5 swimming schedule with 67.31% of the students assessed being able to demonstrate self-rescue
- Putnoe finished the Year 5 swimming schedule with a 5.84% increase of the students assessed now being able to swim 25m or more
- The published data focuses on 25m or more, however many of the students demonstrated progress in swimming ability by increasing their final swimming distance by 5m (or more). By including those students that finished on 25m or more, as well as those students that made improvements in their unaided swimming distance by 5m or more, Putnoe finished the Year 5 swimming schedule with a 35.3% increase in improved swimming distance.

Below are the data tables that lead to the summary detailed above.

Assessment data collected during initial swimming session:

	Initial assessment data 2025		
	Self Rescue	Water Confidence	25m
Total number of students assessed	55	55	55
Yes as a percentage to the assessed area	58.18%	58.18%	34.55%
No as a percentage to the assessed area	41.82%	41.82%	65.45%

Assessment data collected during final swimming session (please note a difference in the number of students due to absences, or unable to take part in the final session):

	Final assessment data 2025		
	Self Rescue	Water Confidence	25m
Total number of students assessed	52	52	52
Yes as a percentage to the assessed area	67.31%	90.38%	40.38%
No as a percentage to the assessed area	32.69%	9.62%	59.62%

To summarise, I have included a table detailing the percentage change seen after the two weeks for those students that are a Yes to the assessed areas:

	Assessment data 2025 comparison		
	Self Rescue	Water Confidence	25m
% change seen in Yes	9.13%	32.20%	5.84%

Swimming data analysis 2026:

Following a successful swimming schedule for Putnoe's Year 5 cohort for 2025/2026, please find below the data analysis.

- Putnoe finished the Year 5 swimming schedule with 51.25% of the students assessed being able to swim 25m or more
- Putnoe finished the Year 5 swimming schedule with 100% of the students assessed demonstrating water confidence
- Putnoe finished the Year 5 swimming schedule with 83.75% of the students assessed being able to demonstrate self-rescue
- Putnoe finished the Year 5 swimming schedule with a 16.25% increase of the students assessed now being able to swim 25m or more

Below are the data tables that lead to the summary detailed above.

Assessment data collected during initial swimming session:

	Initial Assessment Data		
	Self Rescue	Water Confidence	25m
Yes	41	57	28
No	39	23	52
Total Kids	80	80	80
% Yes	51.25%	71.25%	35.00%
% No	48.75%	28.75%	65.00%

Assessment data collected during final swimming session (please note a difference in the number of students due to absences, or unable to take part in the final session):

	Final Assessment Data		
	Self Rescue	Water Confidence	25m
Yes	67	80	41
No	13	0	39
Total Kids	80	80	80
% Yes	83.75%	100.00%	51.25%
% No	16.25%	0.00%	48.75%