

Surf Lifeguard Award

Instructor Resource

RESPECT



SURF LIFE SAVING®
NEW ZEALAND



Surf Lifeguard Award Instructor Resource

How to Identify a Rip Current Activity



SURF LIFE SAVING®
NEW ZEALAND



How to identify rip currents

1. Use the image of the rips and identify where the rips are located.
2. Identify the types of identifying features in each image.
3. If the images are being printed, candidate can circle the rips and identify the rip current components (head, neck, feeder current)
4. For further information, refer to SLA training manual page 36, 37 & 38.

Note: This resource can be printed or used on a screen.



SURF LIFE SAVING
NEW ZEALAND



Rip 1



SURF LIFE SAVING®
NEW ZEALAND



Rip 2



SURF LIFE SAVING®
NEW ZEALAND



Rip 3



SURF LIFE SAVING®
NEW ZEALAND



Rip 4



SURF LIFE SAVING®
NEW ZEALAND



Rip 5



SURF LIFE SAVING®
NEW ZEALAND



Rip 6



SURF LIFE SAVING®
NEW ZEALAND



Rip 7



SURF LIFE SAVING®
NEW ZEALAND



Rip 8



SURF LIFE SAVING®
NEW ZEALAND



Rip 9



SURF LIFE SAVING®
NEW ZEALAND



Rip 10



SURF LIFE SAVING®
NEW ZEALAND



Rip 11



SURF LIFE SAVING®
NEW ZEALAND



Rip 12



SURF LIFE SAVING®
NEW ZEALAND



Rip 13



SURF LIFE SAVING®
NEW ZEALAND



Rip 14



SURF LIFE SAVING®
NEW ZEALAND



Rip 15



SURF LIFE SAVING®
NEW ZEALAND



Rip 16



SURF LIFE SAVING®
NEW ZEALAND



SURF LIFE SAVING[®]
NEW ZEALAND

