



2. TOOWOOMBA, QUEENSLAND

A piece of litter is dropped in Toowoomba, Queensland.

It travels approximately _____ distance _____ direction to Maroochydore, one of the main towns on the Sunshine Coast, Queensland. The litter blows into _____ Creek before heading out to sea.

Name one town that the litter could have passed through, or close to, on its journey to Maroochydore. Calculate this town's distance from Toowoomba.

Name the current that would be responsible for moving the litter away from the waters off of Maroochydore.

Name one state or territory that the litter could float past once in the current.

3. DONNYBROOK, WESTERN AUSTRALIA

A piece of litter is dropped in Donnybrook, Western Australia.

It travels approximately _____ distance in a _____ direction direction to the coast of Busselton, Western Australia.

Name the river/estuary that the litter might have floated in on its way to Busselton.

Name the ocean current that would be responsible for moving this piece of litter away from Busselton.

Name one state or territory that the litter could float past once in the current.



4. ARMIDALE, NEW SOUTH WALES

A piece of litter is dropped in Armidale, New South Wales.

It travels approximately _____ to Port Macquarie, New South Wales.
distance direction

Name one national park that the litter might have passed through on its way to Port Macquarie.

Name the river that the litter could have landed in at Port Macquarie.

Name the ocean current that would be responsible for moving the piece of litter from Port Macquarie.

Name one state or territory that the litter could float past once in the current.

5. NEWMAN, WESTERN AUSTRALIA

A piece of litter is dropped in Newman, Western Australia.

The litter travels approximately _____ in a _____ direction to Port Hedland, Western Australia.
distance direction

Name the creek that the litter could blow into once at Port Hedland.

The litter, once in the ocean, is pushed south by one current into a larger current, called the _____ Current.

Name one state or territory that the litter could float past once in the current.
