

ISM

Crawls from ocean towards potential

Turtle Watching Code of Conduct

MEDIUM

RISK OF DISTURBANCE



Lots of sand flicked into the air using front flippers only. Turtle may move and repeat this process until finding the correct spot. Estimated time 20-40mins

EMERGING TURTLE

Estimated time 5-20mins

nesting area.

EXCAVATING EGG CHAMBER

Sand stops being flicked as turtle scoops out egg 3 chamber with rear flippers only. Rocking motion side

2m

to side.

Estimated time 10-20mins

LAYING EGGS

Turtle remains very still, with a gentle heaving motion. If her flippers are moving and sand is <u>Д</u> being flicked she is NOT laying yet. **Estimated time 3-10mins**

1m|

Discrete use of

red light only, keeping the

light partially covered.

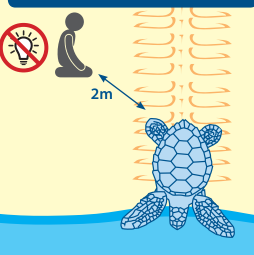
LOW

COVERING NEST

Turtle covers egg chamber with sand using 5 rear flippers then gradually moves forward, camouflaging nest, flicking lots of sand

- into air. **Estimated time 20-40mins**
- **3**m

RETURNING TURTLE Crawls back from beach to ocean. May stop 6 to rest at water's edge to restore energy. Estimated time 20-40mins





NO GLOW: turtles are easily disturbed by lights, use the moon to light your way. MOVE SLOW: at all times to avoid disturbing turtles, walk along the water's edge and slowly follow an emerging track. **STAY LOW:** out of sight of nesting turtles - sit, crouch or lie in the sand.

HIGH

