## TURTLE WATCH School Accreditation Application

Tick	Turtle Watch Activities	Date Completed	Evidence Attached
e.g. √	Participate in a wetlands/bushland planting activity.	23/6/14	Link to school website news
e.g. √	Collect litter from a waterway environment.	16/11/14	Photo of students collecting
V	Participate in a wetlands/bushland planting activity.	23/8/16	Photo
V	Collect litter from a waterway environment.	18/11/16	Photo
	Evidence of monitoring oblong turtle nesting site.		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
	Conduct at least one Turtle Watch lesson addressing e.g. external features, habitat, life cycle, threats.	25/10/16	Photo
	Conduct at least one Turtle Watch lesson addressing links with Noongar culture and knowledge.	8	
	Conduct a Turtle Watch theme event at an assembly to launch the nesting season.	an a	<sup>1</sup> 11
	One class commit to being the Turtle Watch program leader and do at least two feature articles in the school's newsletter or over the PA during the active season.		
	Design a Turtle Watch poster for display somewhere around the school or beyond.		
	Have a Turtle Watch display in the main foyer of the school/local shopping or eco centre for the wider community for one week during Term 1 or Term 4.		
	Create, label and display oblong turtle artworks.		
	Create, label and display oblong turtle diorama with model turtles and habitat depicted.		
	Students present a workshop for a different audience to teach others about oblong turtles.	31/3/16	Photos
	Participate in a fund raising activity for Turtle Watch.		
	Other – prior approval from the Turtle Watch Committee required.		

Name and Address of School: <u>Elaine Lewis</u> Coolbinia Primary School 104 Bradford St, Coolbinia, WA, 6050 Name and Email of Contact Person: <u>Elaine</u> Louis

Elaine Lewis Elaine - Lewis Deducation, wa, edu, au Please email the completed form and evidence to: info@aaeewa.org.au and mark to the attention of: Turtle Watch Committee Convenor.

Thank you for your participation in this vital conservation initiative.











