
STUDENT PROJECT 2014-14 PREDICTING THE EFFECT OF CLIMATE CHANGE ON EMBRYONIC FLATBACK (NATATOR DEPRESSUS) AND GREEN (CHELONIA MYDAS) SEA TURTLES IN THE KIMBERLEY REGION OF WESTERN AUSTRALIA

STUDENT REPORT

title and summary

Version created on July 3, 2014, 10:09 p.m.

Last Modified on by

Report Status

Status	Last Updated
Planning -	

Science Project Overview

Part	Checklist Last Updated
Part A - Summary & Approval	bla

Contents

Progress Report	3
------------------------	----------

Progress Report

This project is part of the WAMSI Kimberley Node Turtle Project (1.2.2). This project will investigate climate change impacts on turtle nesting using prediction and hind-casting models. It wil investigate pivotal temperatures for green and flatback turtles using laboratory incubation experiments and investigate sex ratios in field using wild populations. So far permit applications have been written, literature searches are under-way and planning for 2014 field trips has been completed.