

# **ORANGE HIGH SCHOOL**

## ASSESSMENT TASK NOTIFICATION

Subject	Marine Studies (10MS2001, 10MS2002)
Topic	Murray-Darling Basin
Class Teacher	Percival, Ruwona,
Head Teacher	Routh
Year	10
<b>Date Given</b>	Week 11
<b>Date Due</b>	Week 2 Term 2 (Specific date given by teacher)
Weighting	20%

#### **Assessment Outline**

#### Scientific Poster

Students to create a detailed scientific poster on a chosen catchment area in the Murray-Darling River Basin. The poster must be at least A3 in size and include diagrams, pictures, graphs and concise information. The details needed on the poster are outlined in the task on the following page. Students will be expected to demonstrate a high-level of research ability to complete the poster.

#### **Non-completion of Task:**

If you know you are going to be away on the day that the task is due, you must make alternative arrangements with your teacher beforehand. If you are suddenly away on the day that the task is due, you must contact your teacher or Head Teacher on your return to school. Documentation will be required in both cases.

#### **Plagiarism:**

Plagiarism, the using of the work of others without acknowledgement, will incur serious penalties and may result in a zero award. Any cheating will also incur penalties.

Failure to follow the above procedures may result in a zero award.

The policies and procedures that are outlined on the ROSA booklet will be followed regarding the non-completion of assessment tasks.

#### **Outcomes Assessed**

- MAR5-1: identifies and describes a range of marine and aquatic ecosystems and investigates their complex interrelationships
- MAR5-7: identifies, describes and evaluates the ethical, social and sustainability issues related to the marine environment

Scientific Poster Total: 20 marks

#### **Poster**

1.	Choose a catchment ar	ea in	the Murray	y-Darling	River 1	basin :	from the	e following	g list

- Goulburn-Broken
- Upper Murray
- Barwon-Darling
- Condamine-Baloone

- Campaspe
- Central Murray
- Lower Darling
- Moonie

- Loddon-Avoca
- Lower Murray
- Paroo
- Border Rivers

- Wimmera
- Kiewa
- Warrego
- Gqydir

- Naomi
- Mitta Mitta
- Lachlan
- Murrumbidgee

Macquarie-Castler eagh

Selected (	Catchment	

#### Your poster must include detailed information on:

2. Describe the details of the catchment area including, but not limited to:

(5 marks)

- a. The location of the catchment area (include a labelled map)
- b. The size of the catchment area
- c. Rivers, tributaries and distributaries in the catchment area
- d. Towns located in the catchment area
- 3. The water usage in the catchment

(5 marks)

- a. Water storage in the catchment and its uses
- b. What the water from Murray-Darling Basin is used for in this catchment (e.g. irrigation, industry etc.)
- 4. The importance of this catchment in the Murray-Darling River Basin

(10 marks)

- a. Importance of this region to industry
- b. Importance of this region to the environment
- c. Justify the importance of industry vs the environment

### **Marking Rubric:**

Course	A	В	C	D	E	0	Total
Outcomes	Has achieved a very high level of competence in the processes and skills and can apply these skills to new situations.  (EXTENSIVE)	A high level of competence in the processes and skills. In addition, the student is able to apply these skills to most situations. (THOROUGH)	An adequate level of competence in the processes and skills. (SOUND)	A limited level of competence in the processes and skills. (BASIC)	Very limited competence in some of the processes and skills. (LIMITED)		
range of marine and aquatic	Extensive research and all details provided on the catchment area including:	4 Thorough research on the catchment area. Includes most the information required	Sound research on the catchment area. Includes some the information required:	2 Basic research on the catchment area. Includes limited information required:	I Very limited research on the catchment area. May Includes any of the information required:	0	
Water Usage  MAR5-1 identifies and describes a range of marine and aquatic ecosystems and investigates their complex interrelationships	Extensive understanding of the water usage in the catchment area are displayed including:  Water storage in the catchment  Water storage uses  Water usage e.g. irrigation, industry etc.	Thorough understanding of the water usage in the catchment area are displayed Includes most the information required	Sound understanding of the water usage in the catchment area is displayed  Includes some the information required	Basic understanding of the water usage in the catchment area is displayed Includes a limited amount of the information required	Basic use of visuals to enhance meaning. A relevant picture, table or graph OR Some mention of water usage in the catchment area.	0	/10
Importance of the Catchment  MAR5-7 Identifies, describes and evaluates the ethical, social and sustainability issues related to the marine environment	environment	8-7  Thorough explanation of importance of the catchment area that includes most of the information required	6-5  Sound explanation of importance of the catchment area that includes most of the information required	of importance of the catchment area that includes a	2-1  Identifies an importance of the catchment area that includes some of the information required	0	/10

Comment:	Total
	/20
	/20