

JOHN EDMONDSON HIGH SCHOOL

Assessment Notification

Faculty: Social Sciences Course: Geography Year: 10

Assessment Task: One

Assessment Weighting: 50% Due: Term 3 Week 7 Date: 4/09/2024

Task Type: Hand in Task ☐ In Class Task ☒ Practical Task ☐

Task Type. Hallu III Task III Class Task Fractical Task			
Outcomes assessed (NESA)			
GE5-2, GE5-3, GE5-4, GE5-5, GE5-7			
Task Description/Overview			
Geography Test on Environmental Management			
Test Part A Multiple Choice/True/False 15 Marks			
Part B Short Answer Questions 5 Marks			
Part C Short Answers and Extended Response 20 marks			
Classes will complete the task as follows:			
10T period 3			
10 O period 3			
10B period 3			
10 R period 4			
10 U period 4			
10 K period 4			
10 C period 3			
Detailed Assessment Task Description			

Refer to attached documentation to assist you in preparig for the Assessment, however the test is on the classwork we are completing on Environmental Management so it is vital that you complete all class work in order to achieve a worthwhile result. You will be given ONE lesson to work on the extended response.

Assessment Criteria			
Grade	Description	Mark Range	
Outstanding (O)		35 -40	
High (H)		27 -34	
Sound (S)		15-26	
Basic (B)		8-14	
Limited (L)		1-7	

Satisfactory completion of courses

A course has been satisfactorily completed, when the student has:

- Followed the course developed/endorsed by the NSW Educational Standards Authority (NESA)
- Applied himself/herself with diligence and sustained effort to the set tasks and experiences provided in the course.

Question 21 (45 marks)

Identify and assess **TWO** different attitudes and approaches to environmental management using the following stimulus and your own knowledge to answer the question.

Australian Traditional Owners take gas plant fight to United Nations A group of Australian Indigenous people have gone to Geneva to address the United Nations in a last-ditch effort to prevent gas industry expansion on the doorstep of World Heritage-nominated rock art.

The traditional owners of Murujuga, also known as the Burrup Peninsula in Australia's north-west, will appeal last week's approval for the country's most polluting project to continue for another 50 years, putting 4.5 billion tonnes of carbon into the air.

The site, in a national park near the mining town of Karratha in Western Australia's Pilbara, is home to Australia's largest collection of rock art, with 1 million pieces, some believed to be older than 30,000 years old. It is also home to major gas and fertiliser operations.

In a speech on Tuesday to the experts who provide advice to the UN's Human Rights Council on the rights of Indigenous peoples, they said they were being silenced by gag clauses in agreements made over the land, which was not being protected by the state and federal governments.

Last week the state's Environmental Protection Authority recommended the North West Shelf project, operated by Woodside, could continue operating to 2070 as long as it met several carbon targets on the way to net-zero operational emissions by 2050.

Extract from SMH https://www.smh.com.au/environment/conservation/australian-

traditional-owners-take-gas-plant-fight-to-united-nations-20220701-p5ayb3.html

Assess means to make a judgement, looking at the positives and negatives.

Marking Criteria Question 21

Criteria		Mark
0	Clearly makes a judgement and	10 to 15
	identifies TWO different attitudes and	
	approaches to environmental	
	management	
0	Integrates information from stimulus in	
	response	
0	- Displays in depth knowledge of the	
	attitudes and approaches	
0	Makes a judgement and identifies TWO	6 to 9
	different attitudes and approaches to	
	environmental management	
0	Integrates information from stimulus in	
	response	
0	Displays knowledge of the attitudes and	
	approaches	
0	Describes TWO different attitudes and	3 to 5
	approaches to environmental	
	management	
0	May Integrate information from	
	stimulus in response	
0	Displays some knowledge of the	
	attitudes and approaches	
	Li-to-	
0	Lists some attitudes	1 to 2
0	May/may not integrate information	
	from source in response Non attempt	0
0	Plagiarism	U
0	Use of artificial intelligence	