



Year 7 Geography

Water wise Planning



The scenario: You are working for the Australian Government in urban planning. You have been given the task of research and development. Due to Australia's recent population growth a new town needs to be developed. There are many aspects that need to be considered to find suitable land for the township.



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Your task:

Part 1: Research communities that exist with abundant water resources, compared to those with limited water supply.

- I. Research a place where settlement has occurred due to abundant water resources in Australia. (Possibly a town along the River Murray or where large rainfall occurs).
- 2. Compare this to a settlement with limited water in Africa. How does this affect travel, social and living conditions?
- 3. What are some ways of overcoming water scarcity? (Desalination plant, purifying tablets, solar power, aquifers, limiting water wastage etc). Choose two of these to research; how do they work? Can they work in all countries and/ or communities?

Part 2: Create your own Township!



Where will you build your new town? What will you name it?

- Document your new township on a map of Australia and persuade the government on why it is the best location.
- Create a sketch of your town, either by hand or on computer, showing the layout of houses and community facilities.

Answer the following questions about your township:

I. Where will your community source its water from? (River, rain water, ocean, piped in from other locations etc.

- 2. What infrastructure will you need to build to allow for the water supply? (Install pipes, desalination plant, rain water tanks etc)
- 3. What is the influence of the nearby environment quality? (water Rivers, Lakes, Run off, air pollution factories nearby, cars etc)
- 4. Social connections. How will the members of your community make connections with others? (towns nearby, recreational facilities, essential services hospitals, ambulance)
- 5. Community identity:

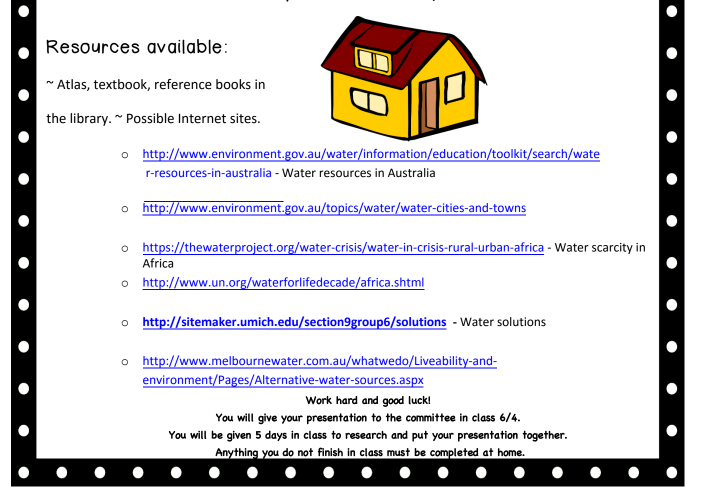


 Cost of living. How will people get to your township? (transport options – are they existing roads or will you need to build new ones, facilities – will you build shopping centres or will travel to nearby towns, housing – will there be apartments and homes?) 0

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6. How will your new town cope with a water related disaster? (Flood, tsunami, drought, landslide high tides). Choose one that could possibly occur in your town and develop an action/ survival plan for the community.

Presentation: Create a PowerPoint presentation to show your research to the committee.



Water Wise Planning - Assessment

Part 1: Research communities that exist with abundant water resources, compared to those with limited water supply.		
Research a place where settlement has occurred due to abundant water resources in Australia.	/5	
Compare this to a settlement with limited water in Africa. How does this affect travel, social and living conditions?	/5	/ 15
What are some ways of overcoming water scarcity? Research two in detail	/5	
Part 2: Create your own Township		
Document your new township on a map of Australia and persuade the government on why it is the best location.	/5	/ 10
Create a sketch of your town, either by hand or on computer, showing the layout of houses and community facilities.	/5	710
Answering of Set Questions		
Where will your community source its water from? What infrastructure will you need to build to allow for the water	/5	
supply?	/5	_
What is the influence of the nearby environment quality?	/5	
Social connections. How will the members of your community make connections with others?	/ 10	/40
Community identity: Perception of crime and safety. Cost of living.	/ 10	
How will your new town cope with a water related disaster?	/5	
Presentation		
Correct spelling and structure		
	/5	
Neat presentation & rough copy notes and Bibliography included	/ 10	/20
Well organised and good use of class time	/5	
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TOTAL		/85

Teacher Comment: