

Assessment Schedule – 2021**Geography: Apply concepts and basic geographic skills to demonstrate understanding of a given environment (91010)****Assessment Criteria**

Achievement	Achievement with Merit	Achievement with Excellence
<p><i>Applying concepts and basic geographic skills to demonstrate understanding of a given environment involves:</i></p> <ul style="list-style-type: none"> • using basic skills and geographic conventions in the presentation and / or interpretation of information (B) • showing understanding of geography concepts (U). 	<p><i>Applying concepts and basic geographic skills to demonstrate in-depth understanding of a given environment involves:</i></p> <ul style="list-style-type: none"> • using basic skills and geographic conventions with precision in the presentation and / or interpretation of information (P) • showing an in-depth understanding of geography concepts (D). 	<p><i>Applying concepts and geographic skills to demonstrate comprehensive understanding of a given environment involves:</i></p> <ul style="list-style-type: none"> • using basic skills and geographic conventions with consistent precision in the presentation and / or interpretation of information • showing a full understanding of geography concepts using geographic terminology and showing insight (C).

Cut Scores

Not Achieved	Achievement	Achievement with Merit	Achievement with Excellence
0 – 2	3 – 4	5 – 6	7 – 8

Q	Evidence	Achievement	Achievement with Merit	Achievement with Excellence
(a)	Fully describes the location of Hoi An. See Appendix A	U Shows an understanding of the concept of <u>location</u> .	D Shows an in-depth understanding of the concept of <u>location</u> , using specific evidence.	C Shows a comprehensive understanding of the concept of location, integrating specific supporting evidence and geographic terminology with insight.
(b)	Identifies the two main economic activities in Hoi An throughout history: <ul style="list-style-type: none"> • trade • tourism. 	B ONE economic activity identified.	P TWO economic activities identified.	
(c)	On the précis map, locates and labels the following features: <ul style="list-style-type: none"> • Hoi An built-up area • island on which Traque Garden is located • an appropriate road access that connects Hoi An to Traque Garden. 	B Uses basic conventions to show an understanding of the environment: <ul style="list-style-type: none"> • title • key • appropriate colour / shading technique. Allow for some inaccuracy, error, or omission.	P Uses conventions with precision to show a clear understanding of the environment. Allow for minor inaccuracy.	
	See Appendix B This task is marked in two separate parts. Conventions (in terms of presentation) AND accuracy (in terms of interpretation of the resource). The two marks are not dependant on each other.	B Locates features, showing an understanding of the environment. Allow for some inaccuracy, error, or omission.	P Locates features with precision, showing a clear understanding of the environment. Allow for minor inaccuracy, error, or omission.	
(d)	Interprets the map to identify the correct crop: <ul style="list-style-type: none"> • rice. 	B Correctly uses grid reference to identify the correct symbol but incorrectly reads key: <ul style="list-style-type: none"> • rice / scrub. 	P Correctly uses grid reference to identify the correct symbol and correctly reads key: <ul style="list-style-type: none"> • rice. 	

Q	Evidence	Achievement	Achievement with Merit	Achievement with Excellence
(e)	Chooses the correct AR to identify a linear pattern: • 1458		P Correct answer.	
(f)	Provides evidence to suggest why religion is important: • pagodas • temples.	B Identifies pagodas and / or temples. Lacks specific evidence.	P Identifies pagodas and / or temples. Includes specific evidence (e.g. pagoda found at 142573).	
(g)(i)	Calculates increase in income from tourism: • 90 Million US\$.	B 90–95 Million US\$.	P 91 or 92 Million US\$.	
(g)(ii)	Correctly identifies relationship between the graphs.	B As tourism numbers have increased, income and waste from tourism has increased.		
(h)	<p>Completes the pie graph to show management of tourism waste in Hoi An.</p> <p>See Appendix C.</p> <p>This task is marked in two separate parts. Conventions (in terms of presentation) AND accuracy (in terms of interpretation of the resource). The two marks are not dependant on each other.</p>	B Uses basic conventions to show an understanding of the environment. Conventions include: • title • shading technique • use of key • labelled scale. Allow for minor inaccuracy, error, or omission.	P Uses conventions with precision to show a clear understanding of the environment.	
		B The three outcomes of waste management located. Allow for some inaccuracy.	P The three outcomes of waste management located with precision.	

Q	Evidence	Achievement	Achievement with Merit	Achievement with Excellence
(i)	Describes how management of tourism waste in Hoi An is an issue: <ul style="list-style-type: none"> • Waste is increasing over time – 24,000 tonnes between 2014 and 2019. • 50% incinerated causing air pollution. • 20% sent to landfill, which will build up over time. 	B Describes at least TWO reasons why management of waste is becoming an issue. Lacks specific evidence.	P Describes, with precision, at least TWO reasons why management of waste is becoming an issue. Includes some specific evidence.	
(j)	Explains perspectives relating to tourism in Hoi An. See Appendix D.	U Shows an understanding of the concept of perspectives.	D Shows an in-depth understanding of the concept of perspectives, using supporting evidence.	C Shows a full understanding of the concept of perspectives, integrating specific supporting evidence and geographic terminology, with insight.
(k)	Explains the sustainability of tourism in Hoi An for TWO of cultural, economic or environmental (may be positive or negative). See Appendix E.	U Shows an understanding of the concept of sustainability.	D Shows an in-depth understanding of the concept of sustainability, using supporting evidence.	C Shows a full understanding of the concept of sustainability, integrating specific supporting evidence and geographic terminology, with insight.

N1	N2	A3	A4	M5	M6	E7	E8
<p>2B or 1U</p> <p>A limited use of basic skills and conventions in the presentation of information</p> <p>OR</p> <p>shows some understanding of ONE of the geographic concepts of:</p> <ul style="list-style-type: none"> • location • perspectives • sustainability. 	<p>2B + 1U</p> <p>A limited use of basic skills and conventions in the presentation of information</p> <p>AND</p> <p>shows some understanding of ONE of the geographic concepts of:</p> <ul style="list-style-type: none"> • location • perspectives • sustainability. 	<p>5B + 1U</p> <p>Uses some basic skills and conventions in the presentation of information</p> <p>AND</p> <p>shows an understanding of ONE of the geographic concepts of:</p> <ul style="list-style-type: none"> • location • perspectives • sustainability. <p>Makes a general reference to the Hoi An environment.</p>	<p>6B + 1U</p> <p>Uses a range of basic skills and conventions in the presentation of information</p> <p>AND</p> <p>shows an understanding of ONE of the geographic concepts of:</p> <ul style="list-style-type: none"> • location • perspectives • sustainability. <p>Uses some supporting evidence.</p>	<p>5P + 1D</p> <p>Uses basic skills and conventions with some precision in the presentation of information</p> <p>AND</p> <p>shows an in-depth understanding of TWO of the geographic concepts of:</p> <ul style="list-style-type: none"> • location • perspectives • sustainability. <p>Uses some detailed supporting evidence.</p>	<p>6P + 2D</p> <p>Uses a range of basic skills and conventions with precision in the presentation of information</p> <p>AND</p> <p>shows an in-depth understanding of TWO of the geographic concepts of:</p> <ul style="list-style-type: none"> • location • perspectives • sustainability. <p>Uses a range of detailed supporting evidence.</p>	<p>5P + 2C</p> <p>Uses a range of basic skills and conventions with precision in the presentation of information</p> <p>AND</p> <p>shows a comprehensive understanding of TWO of the geographic concepts of:</p> <ul style="list-style-type: none"> • location • perspectives • sustainability. <p>Integrates a range of detailed supporting evidence and geographic terminology, with insight.</p>	<p>6P + 2C</p> <p>Uses a range of basic skills and conventions with precision in the presentation of information</p> <p>AND</p> <p>shows a comprehensive understanding of TWO of the geographic concepts of:</p> <ul style="list-style-type: none"> • location • perspectives • sustainability. <p>Integrates a range of detailed supporting evidence and geographic terminology, with insight, consistently throughout.</p>

N0 = No response; no relevant evidence.

Appendix A

Global – Hoi An is located in Vietnam, which is in south-east Asia.

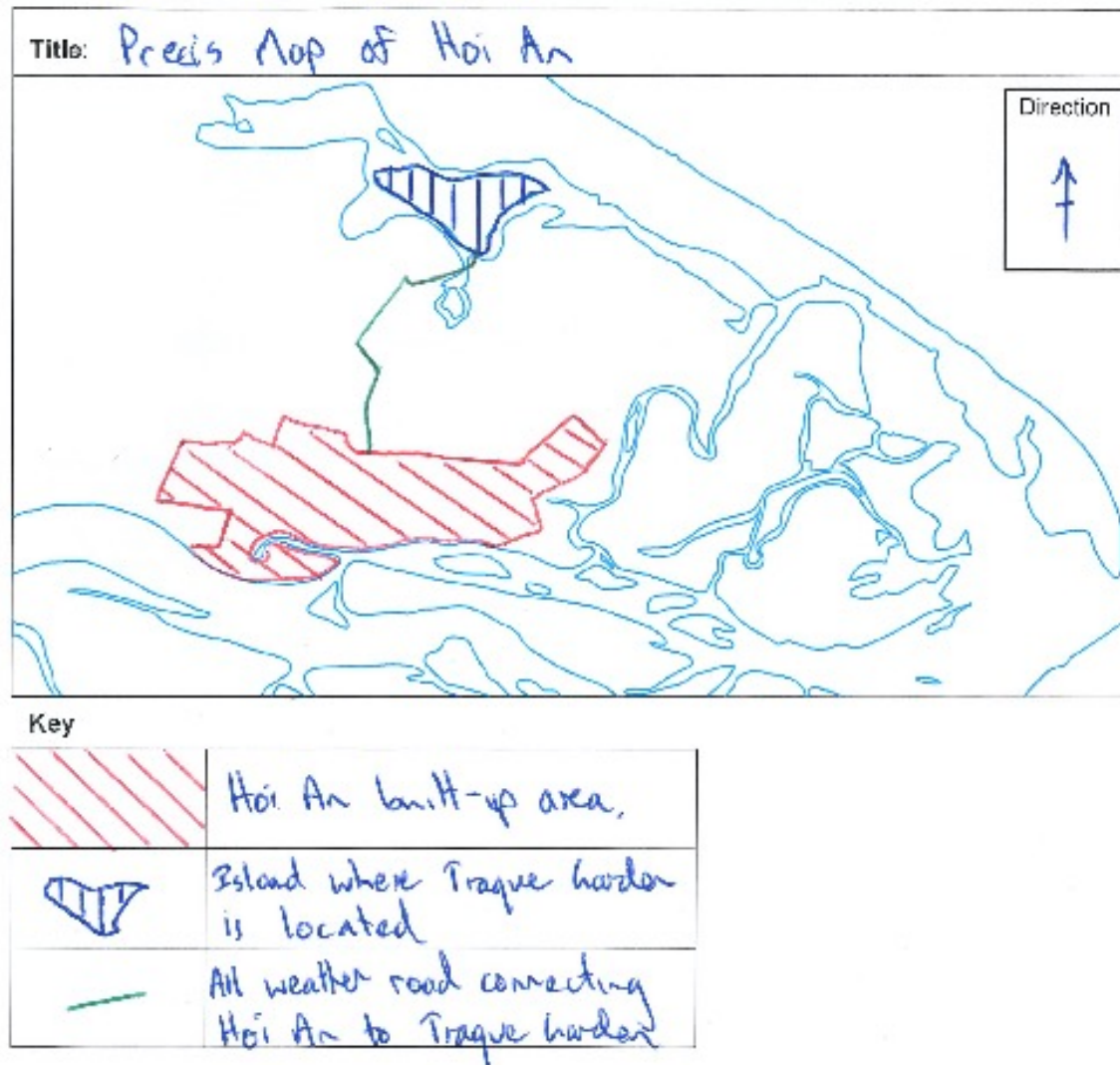
National – It is located in the central part of the country near the coast and borders the South China Sea.

Regional – It is located 100km SE of Hue, on the banks of the Thu Bon River.

U	D	C
<p><i>Understanding of the concept of location is evident but the scales are not distinguishable.</i></p> <p>Global – Hoi An is located in Vietnam, Asia.</p> <p>National – It is located in the centre of Vietnam.</p>	<p><i>Understanding of the concept of location is clear and the scales are distinguishable. Some supporting evidence used.</i></p> <p>Global – Hoi An is located north of the Equator in Vietnam, which is in Asia.</p> <p>National – It is located in the centre of the country on the eastern coast.</p>	<p><i>Understanding of the concept of location is clear and the scales are easily distinguishable. Geographic terminology is used with supporting evidence.</i></p> <p>Global – Hoi An is located in the northern hemisphere between the Equator and Tropic of Cancer. It is in Vietnam, which is in south east Asia.</p> <p>National – It is located in the central part of the country near the eastern coast and borders the South China Sea.</p>

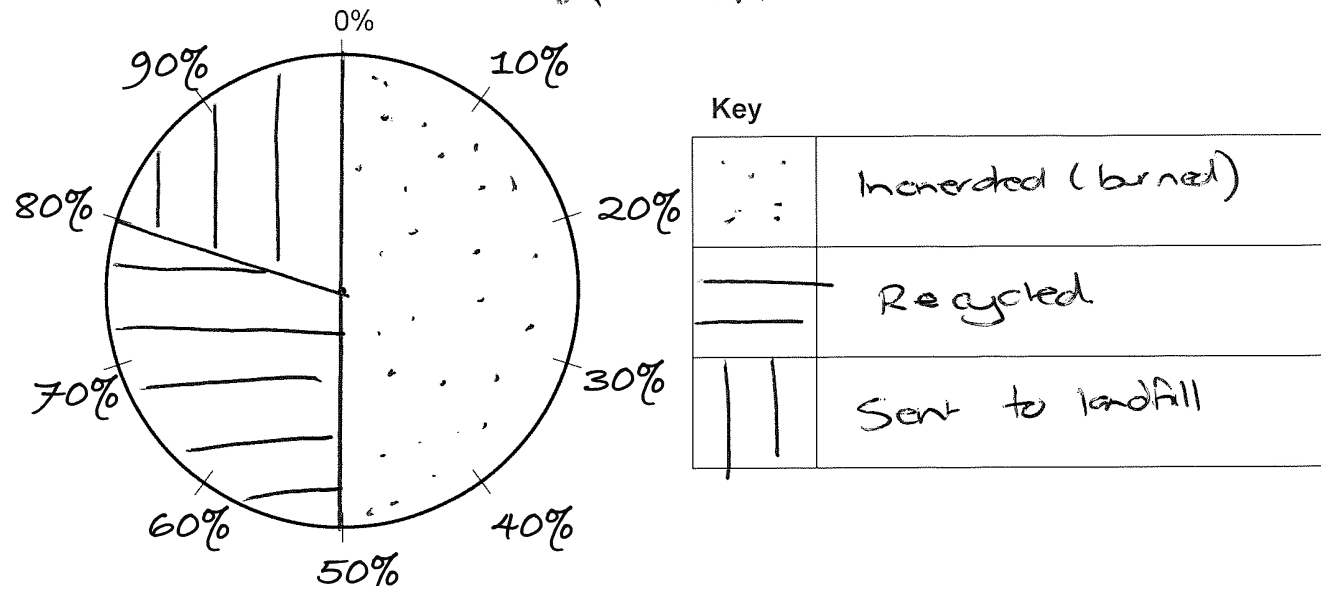
Appendix B

Road selected must connect Traque Garden and Hoi An. It can extend into the two areas.



Appendix C

Title: Pie graph showing how tourism waste is managed in Hoi An



Appendix D

U	D	C
Rebecca Colman likes tourism in Hoi An. She sees it as being a nice place where you get to experience the Vietnamese religion and food.	Rebecca Colman has a cultural perspective towards Hoi An. She thinks that tourism is a positive and sees it as a unique place where you get to experience the Vietnamese religion and food.	Rebecca Colman views tourism in Hoi An from a cultural perspective. She thinks that tourists have the opportunity to experience the Vietnamese way of life through experiencing the Buddhist religion, food, and traditional buildings. All of these experiences are enjoyable and unique and therefore give tourists a great experience.

Appendix E

(Answer can relate to tourism in Hoi An being either sustainable or not.)

U	D	C
The environmental sustainability of tourism in Hoi An is not looking good. Too much waste is being produced, and a lot of plastic is ending up in the river.	The tourism is not very sustainable. Waste is increasing, and most of this is not recycled. It either gets burnt, which pollutes the air, or buried. Plastic is also ending up in the Thu Bon River. Things have to change or the environment will start to decline.	Tourism is not very sustainable in terms of the environment. Waste more than doubled between 2014 and 2019, and the rate of waste being generated was increasing. 70% of this waste is not recycled and either gets burnt, which pollutes the air, or buried. Plastic is ending up in the Thu Bon River, which is making the city unpleasant. If this is not reduced or prevented, the environment will decline, and the future of Hoi An does not look good.