

Term 1

All students are expected to participate in all online lessons and complete all assessment as outlined in this Work rate calendar. Teachers may adjust topics, class work, assessment and submission dates. Adjustments will be communicated via QLearn or during lessons.

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Assessment		
Supervised assessment	Summative exams are to be supervised by the student's official exam supervisor.	

	pervised ass		nt Students must sign declaration of academic integrity.	
Week	Dates	Unit	Topic	Class work / Assessment to be submitted
1	27 Jan – 31 Jan		Monday 27 January — Australia Day Holiday Intro to Geography Intro to Geography What is wellbeing?	
2	3 Feb – 7 Feb		Geographies of Human Wellbeing Measuring development and wellbeing Human development index	
3	10 Feb – 14 Feb	bu	Friday 14 February — Senior orientation day: Years 10–12  Geographies of Human Wellbeing  Choropleth mapping  Scatterplots	
4	17 Feb – 21 Feb	Unit 1: Geographies of Human Wellbeing	Geographies of Human Wellbeing Scatterplots Environmental factors of wellbeing	Diagnostic Task 1 Choropleth and Scatterplot Due Friday 21 February
5	24 Feb – 28 Feb	s of Huma	Geographies of Human Wellbeing How can wellbeing be improved? Multiline graphs	
6	3 Mar – 7 Mar	eographie	Geographies of Human Wellbeing Inequalities within nations (India) Stimulus Analysis – India Case Study	
7	10 Mar – 14 Mar	nit 1: G	Geographies of Human Wellbeing India Case Study, causes, consequences and solutions	
8	17 Mar – 21 Mar	D	Geographies of Human Wellbeing Paragraph writing (2) and exam revision (1)	Diagnostic Task 2 Paragraph Writing Due Friday 21 March
9	24 Mar – 28 Mar		Geographies of Human Wellbeing Exam revision	Summative Assessment 1 (SA1) Examination - Data Response Exam Due 5pm Friday 28 March
10	31 Mar – 4 Apr		Thursday 3 April — Cross country / Fun run: Prep – Year 12  Geographies of Human Wellbeing Inequalities within Australia – Indigenous Perspectives	



Term 2

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Supervised assessment	Summative exams are to be supervised by the student's official exam supervisor.
Non-supervised assessment	Students must sign declaration of academic integrity.

Week	Dates	Unit	Topic	Class work / Assessment
				to be submitted
1	21 Apr –		Monday 21 April — Easter Monday	
	25 Apr		Friday 25 April — Anzac Day	
			Environmental Change and Management	
			What is sustainability?	
			Measuring environmental impact (footprint, SSI)	
2	28 Apr –		Environmental Change and Management	
	2 May		Invasive Species: Cane toad – Causes and nature of issue	
			Invasive Species: Cane toad – Extent of spread of cane toads	
3	5 May –		Monday 5 May — Labour Day	
	9 May		Environmental Change and Management	
			Invasive Species: Cane toad – Consequences of cane toads	
			Invasive Species: Cane toad – Strategies – decision making	
4	12 May –	뒫	Environmental Change and Management	Summative Assessment 2
	16 May	me	Invasive Species – Carp - Causes and nature of issue	(SA2)
		ıge	Invasive Species: Carp – Extent of spread of carp	Investigation - Research
		ane		Report Progress Progress Check 1
		<b>≥</b>		Due 5pm Friday 16 May
5	10 May	an	Fundamental Change and Management	Due opin may re may
5	19 May – 23 May	ηge	Environmental Change and Management Invasive Species: Carp – Consequences of carp	_
	20 May	hai	· · · · · · · · · · · · · · · · · · ·	
		S =	Invasive Species: Carp – Strategies – decision making	
6	26 May – 30 May	enta	Environmental Change and Management	Summative Assessment 2 (SA2)
	30 May	Œ.	Invasive Species: Carp – Strategies – decision making	Investigation - Research
		<u>i</u>		Report
		'n		DRAFT
		Unit 2: Environmental Change and Management		Due 5pm Friday 30 May
7	2 Jun –	<u>i</u>	Environmental Change and Management	
	6 Jun		Case Study: Fire Ants	
8	9 Jun –		Environmental Change and Manage	Summative Assessment 2
	13 Jun		Case Study: Feral cats	(SA2)
			0.000 0.000, 1.000	Investigation - Research
				Report
				FINAL
				Due 5pm Friday 13 June
9	16 Jun –		Environmental Change and Management	
	20 Jun		Indigenous Perspectives	
10	23 Jun –		Friday 27 June — Athletics carnival / Sports day: Prep – Year 12	
	27 Jun		Environmental Change and Management	
			Marine Pollution	
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Term 3

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Assessment	
Supervised assessment	Summative exams are to be supervised by the student's official exam supervisor.
Non-supervised assessment	Students must sign declaration of academic integrity.

Week	Dates	Unit	Topic	Class work / Assessment to be submitted
1	14 Jul – 18 Jul		Intro to Geography Intro to Geography What is wellbeing?	
2	21 Jul – 25 Jul		Geographies of Human Wellbeing  Measuring development and wellbeing  Human development index	
3	28 Jul – 1 Aug		Wednesday 30 July — SET plan meetings: Year 10  Geographies of Human Wellbeing Choropleth mapping Scatterplots	
4	4 Aug – 8 Aug	lbeing	Geographies of Human Wellbeing Scatterplots Environmental factors of wellbeing	Diagnostic Task 1 Choropleth and Scatterplot Due Friday 8 August
5	11 Aug – 15 Aug	Unit 1: Geographies of Human Wellbeing	Wednesday 13 August — Royal Queensland (Ekka) Show Holiday  Geographies of Human Wellbeing  How can wellbeing be improved?  Multiline graphs	
6	18 Aug – 22 Aug	graphies o	Geographies of Human Wellbeing Inequalities within countries (India) Stimulus Analysis India Case Study	
7	25 Aug – 29 Aug	1: Geog	Geographies of Human Wellbeing India Case Study, causes, consequences and solutions	
8	1 Sept – 5 Sept	Unit	Friday 5 September — Student free day  Geographies of Human Wellbeing  Paragraph writing (2) and exam revision (1)	Paragraph Writing Due Thursday 4 September
9	8 Sept – 12 Sept		Geographies of Human Wellbeing Revision	Summative Assessment 1 (SA1)  Examination - Data Response Exam  Due 5pm Friday 12 September
10	15 Sept – 19 Sept		Wednesday 17 September — Connect day: Years 9–10  Environmental Change and Management  What is sustainability?  Measuring environmental impact (footprint, SSI)	



Term 4

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Assessment	
Supervised assessment	Summative exams are to be supervised by the student's official exam supervisor.
Non-supervised assessment	Students must sign declaration of academic integrity.

Week	Dates	Unit	Торіс	Class work / Assessment to be submitted	
1	6 Oct -		Monday 6 October — King's Birthday Holiday		
	10 Oct		Environmental Change and Management		
			Invasive Species: Cane toad – Causes and nature of issue		
			Invasive Species: Cane toad – Extent of spread of cane toads		
2	13 Oct –		Environmental Change and Management		
	17 Oct		Invasive Species: Cane toad – Consequences of cane toads		
			Invasive Species: Cane toad – Strategies – decision making		
3	20 Oct -		Environmental Change and Management	Summative Assessment 2	
	24 Oct		Invasive Species: Carp - Causes and nature of issue	(SA2)	
		Ħ	Invasive Species: Carp – Extent of spread of carp	Investigation - Research Report	
		mel		Progress Check 1	
		ıgeı		Due 5pm Friday 24 October	
		ana		Due Spill Filday 24 October	
4	27 Oct – 31 Oct	∑ 5	Environmental Change and Management		
	31 000	and	Invasive Species: Carp – Consequences of carp		
		ge	Invasive Species: Carp – Strategies – decision making		
5	3 Nov – 7 Nov	har	Environmental Change and Management	Summative Assessment 2 (SA2)	
	7 1407	<u> </u>	Invasive Species: Carp – Strategies – decision making	Investigation - Research	
			enta		Report
		E E		DRAFT	
		ironm		Due 5pm Friday 7	
		Environm			
6	10 Nov –	2: Environm	Environmental Change and Management	Due 5pm Friday 7	
6	10 Nov – 14 Nov	Jnit 2: Environm	Environmental Change and Management Case Study: Fire Ants	Due 5pm Friday 7	
6		Unit 2: Environmental Change and Management		Due 5pm Friday 7	
	14 Nov	Unit 2: Environm	Case Study: Fire Ants	Due 5pm Friday 7 November  Summative Assessment 2 (SA2)	
	14 Nov –	Unit 2: Environm	Case Study: Fire Ants  Friday 21 November — Aquatic carnival: Prep – Year 11	Due 5pm Friday 7 November  Summative Assessment 2 (SA2) Investigation – Research	
	14 Nov –	Unit 2: Environm	Case Study: Fire Ants  Friday 21 November — Aquatic carnival: Prep – Year 11  Environmental Change and Management	Due 5pm Friday 7 November  Summative Assessment 2 (SA2) Investigation – Research Report	
	14 Nov –	Unit 2: Environm	Case Study: Fire Ants  Friday 21 November — Aquatic carnival: Prep – Year 11  Environmental Change and Management	Due 5pm Friday 7 November  Summative Assessment 2 (SA2) Investigation – Research Report FINAL	
	14 Nov –	Unit 2: Environm	Case Study: Fire Ants  Friday 21 November — Aquatic carnival: Prep – Year 11  Environmental Change and Management	Due 5pm Friday 7 November  Summative Assessment 2 (SA2) Investigation – Research Report	
	14 Nov 17 Nov – 21 Nov	Unit 2: Environm	Case Study: Fire Ants  Friday 21 November — Aquatic carnival: Prep – Year 11  Environmental Change and Management	Due 5pm Friday 7 November  Summative Assessment 2 (SA2) Investigation – Research Report FINAL Due 5pm Friday 21	
7	14 Nov 17 Nov – 21 Nov	Unit 2: Environm	Case Study: Fire Ants  Friday 21 November — Aquatic carnival: Prep – Year 11  Environmental Change and Management  Case Study: Feral Cats	Due 5pm Friday 7 November  Summative Assessment 2 (SA2) Investigation – Research Report FINAL Due 5pm Friday 21	