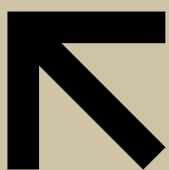
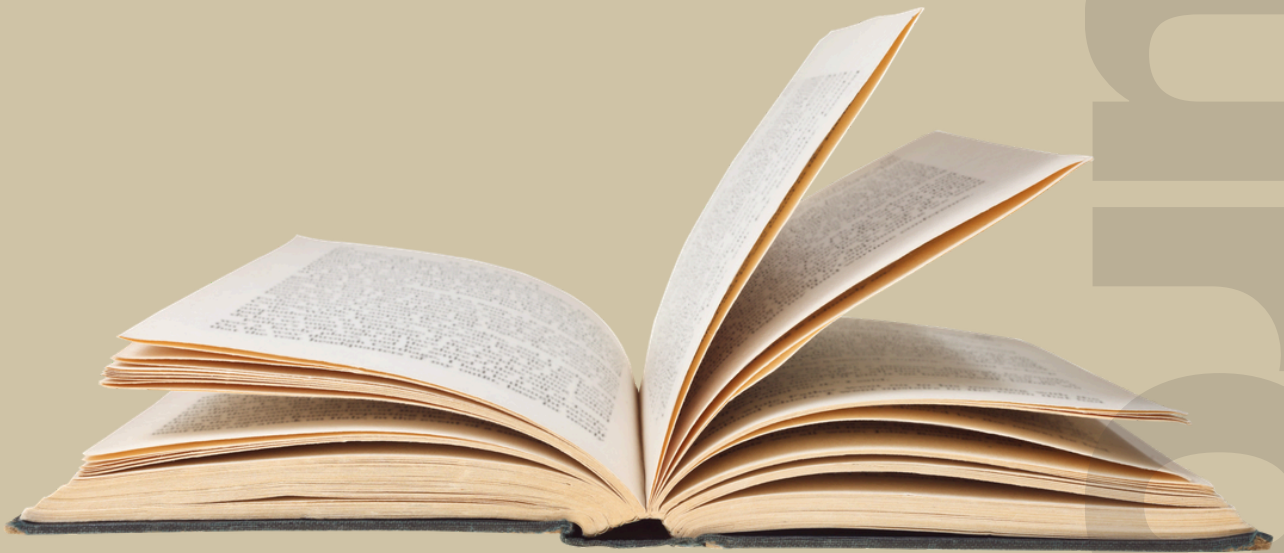




gtav

2026

GEOGRAPHY RESOURCES CATALOGUE



www.gtav.asn.au

GEOGRAPHY RESOURCES

**MEMBER RESOURCES
& PROFESSIONAL READING**

p3

**PROMOTING
GEOGRAPHY**

p5

**CLASSROOM
RESOURCES**

p6

**FIELDWORK
RESOURCES**

p314

**VCE
GEOGRAPHY**

p18

**CAREERS
IN GEOGRAPHY**

p20

HOW TO ORDER

Visit the GTAV Online Shop:

www.gtav.asn.au

- Pay by credit card; or
- Pay on invoice/purchase order.



Member discounts will only apply if logged-in at time of purchase.

Booksellers should email GTAV directly at gtav@gtav.asn.au with a purchase order.

Overseas orders: please contact GTAV for best price on postage.

MEMBER RESOURCES & PROFESSIONAL LEARNING



digital resources for geography educators

GeoSource

FOR TEACHERS OF ALL YEAR LEVELS

GeoSource is the ultimate hub for accessing geographical knowledge and skills! GeoSource is an extensive **digital resource library** offering more than 500 resources designed to empower educators in their quest for quality teaching materials.

GTAV have recently upgraded our GeoSource platform and you are now able to search and find specific resources to assist your teaching of Geography.

GeoSource provides a wealth of geographic digital resources, making it a go-to destination for teachers seeking reliable, curriculum-aligned content. Whether preparing for lessons or looking to share best practices within the educational community, GeoSource is an indispensable tool.

Resources include: F–12 classroom activities, worksheets, teacher guides, unit and lesson plans, fieldwork activities and booklets, articles from Interaction journal and curriculum related documentation.

GeoSource can now be found within the GTAV Member Community Base. This fantastic tool is available to all GTAV members as part of your membership.



GTAV members receive *free* access to GeoSource, Interaction and the Professional Learning Webinar series.

Not a member? [Join now!](#)



Interaction Journal

GENERAL INTEREST

Interaction is the award-winning quarterly journal of the GTAV. Interaction is of great value to practising Geography educators, covering relevant curriculum topics and lesson plans.

Interaction is a **digital publication** that is emailed to members with a link to download a PDF. Non-members are also able to purchase the journal through the online store. All articles are also uploaded to GeoSource.



Professional Learning & Event Recordings

FOR TEACHERS OF ALL YEAR LEVELS

The GTAV provides a series of Professional Learning and events throughout the year. All online webinars are recorded and available to purchase from the online store.

Our events vary each year with set topics as per the needs of our members. Check out our [events calendar](#) to see what is scheduled for 2026.

See the GTAV Online Shop for available recordings. All GTAV members get free access to our Professional Learning Webinar series.



PROMOTING GEOGRAPHY



Geography Promotional Stickers - Pack 1 (Globe)

ALL YEAR LEVELS

Geography stickers are a fun and popular way to promote Geography. These stickers can provide feedback and rewards to students and can be used to distribute during parent information sessions or career expos.

Each pack contains 120 stickers (5 sheets of 24 stickers).

The Globe sticker sheets have 6 different designs (45 mm diameter circles):

- What will you discover in Geography?
- Geographers protect our planet
- Never get lost with Geography
- What's wrong with my latitude?
- Where would you be without Geography?
- Geographers tell you where to go



MEMBER PRICE

\$22 per pack

NON-MEMBER PRICE

\$35 per pack



Geography Promotional Stickers - Pack 2 (Images)

ALL YEAR LEVELS

Geography stickers help raise awareness about Geography. A fun and popular way to promote Geography, provide feedback and rewards to students and distribute during parent information sessions.

Each pack contains 40 stickers (5 sheets of 8 stickers).

The Image sticker sheets have 8 different images and quotes (97 mm x 68 mm rectangle):

- Geography is out of this world
- Geography . . . know your home, know your world
- Geographers put you in your place
- You're going places with Geography
- Geography expands your horizon
- Geography colours my world
- Geographers plan sustainable futures
- Get into Geography and out of the classroom



MEMBER PRICE

\$17 per pack

NON-MEMBER PRICE

\$25 per pack

CLASSROOM RESOURCES

PRIMARY RESOURCES



Primary Geography Concept Posters & Activities

YEARS F - 6

- 1 set of 7 Print A2-sized posters
- Classroom-ready activities (PDF download).

These Primary Geography Concept posters have been designed to introduce students to the seven Geography concepts – space, place, interconnection, change, environment, scale and sustainability.

Stunning images to create awe and wonder in your students.

Includes classroom-ready activities based on each of the seven Geography concepts. Activities are available as a digital download at time of purchase.



7 A2-sized posters

MEMBER PRICE

\$10 per set

NON-MEMBER PRICE

\$20 per set

FREE GTAV MEMBERSHIP FOR PRIMARY SCHOOLS

All F-6 Primary schools are invited to become GTAV members free of charge. Unlimited number of teachers can join.

Membership includes:

- reduced rates to attend Professional Learning sessions and Annual Conference
- curriculum advice, personalised support, and consultancy for F–12 teachers
- discounts on GTAV resources
- access to member only resources on Geosource and quarterly member-only GTAV journal Interaction.



See online for full membership details and benefits.

FREE RESOURCES FOR GTAV MEMBERS *

GeoFoundations:

Where Geography is at the start of everything

YEARS F-6

GeoFoundations is a collection of **10 digital geographic resources** specifically aimed for primary students to develop their geographical skills and understanding using cross-curricula activities and fieldwork opportunities.

Units and topics covered align to the Victorian Curriculum and include the following:

- School based fieldwork activities
- First Nations lessons and activities
- Bushfire and hazard education
- Developing a global understanding
- Introductory mapping and geospatial technology activities for all year levels.

There are also **video demos available** to teachers to support these resources.



FREE
classroom
activities

With
supporting
DEMOS

→ **LEARN MORE**



GTAV acknowledges the support of the Department of Education & Training, Victoria, through the Strategic Partnerships Program.



20-Minute Neighbourhoods: Understanding your place

YEARS 4-6

Upper primary (Levels 4–6) student and teacher materials include an introductory video, teacher guide and student worksheets. This resource will introduce students to concepts such as:

- sense of place, factors that influence people’s awareness and opinion of places (VCGGK097)
- essential geospatial skills such as interpreting maps (VCGGC090)
- representing the location of places and other types of geographical data and information in different forms (VCGGC089).

→ **LEARN MORE**



Bushfires - Lessons for the Primary Classroom

YEARS 5-6

The GTAV in association with the Country Fire Authority (CFA) has produced a resource for Level 5–6 primary students. This resource has been designed to help you teach the topic of bushfires in your classroom.

The Bushfires – Lessons for the Primary Classroom includes the following: teacher notes, PowerPoint presentation, student activities and case studies. There are three inquiries to complete.

All of the resources are fully editable so teachers can modify to suit the needs and interests of their students.

→ **LEARN MORE**

* The above free resources can be accessed via the GTAV Member Community Base. Please note, that you must be a current financial member and logged into your account to gain access to the resources.

SECONDARY RESOURCES



Secondary Geography Concept Posters & Activities

YEARS 7-10

- 1 set of 7 Print A2-sized posters
- Classroom-ready activities (PDF download).

This poster series introduces students to the seven Geography concepts – Space, Place, Interconnection, Change, Environment, Sustainability and Scale (SPICESS).

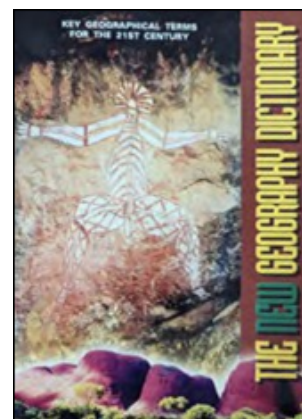
The A2-sized print posters are available as a set of seven – one poster for each concept.

The Geography Concept Posters have been designed to brighten up the classroom and spark discussion relating to the curriculum. VCAA explains the Geography Concepts ‘... as integral to the development of geographical understanding’ and ‘... are the key ideas involved in teaching students to think geographically’.

Includes classroom-ready activities based on each of the seven Geography concepts. Activities are available as a digital download at time of purchase.



7 A2-sized posters
MEMBER PRICE \$80 per pack
NON-MEMBER PRICE \$100 per pack



The New Geography Dictionary: Key Geographical Terms for the 21st Century

YEARS 7-12

The New Geography Dictionary: Key Geographical Terms for the 21st Century, written by Jeff Harte, is the result of a perceived need for Geography students to improve their use of appropriate Geographic terminology, their comprehension and overall Geographic literacy. The entries in the dictionary are brief and can be enhanced with reference to supporting italicized terms.

This book is a valuable and relevant resource to all secondary students and teachers of Geography.



\$15.00 each

FREE RESOURCES FOR GTAV MEMBERS *



Australian Urban Observatory

YEARS 7, 9, 10

Australian Urban Observatory is a digital liveability planning tool that maps key liveability measures across the 21 biggest cities in Australia. AUO, in association with the GTAV, have created a teacher resource and worksheets for using geospatial technology in the classroom including:

- Year 7 Place and Liveability
- Year 9 Geographies of Interconnection
- Year 10 Geographies of Human Wellbeing.



ForestLearning Teaching and Learning Resources

YEAR 8 & YEAR 10

ForestLearning, in association with the GTAV, have created units of work to assist Geography teachers to explore Australian forests using innovative spatial and virtual reality technologies including ForestVRTM. **Includes teacher guides and student booklets** created for Year 8 Landforms and Landscapes and Year 10 Environmental Change and Management.

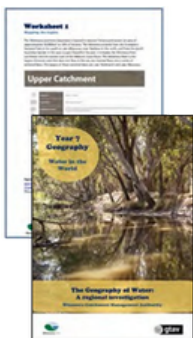
► YEAR 8 – Forest Landscapes of Australia and the World

This unit is rich in geographic skills and concepts, scaffolding the analysis of climate graphs, maps and images. Students are challenged to assess the values of forest, including cultural and spiritual values, and evaluate sustainable management practices aligning perfectly with the cross curriculum priorities of Sustainability and First Nations peoples. As a part of this resource, students will ‘visit’ a number of different Australian forests through ForestLearning’s ForestVR virtual reality 360-degree videos and tours.

forestlearning.edu.au/resources/geography-year-8-forest-landscapes-of-australia-and-the-world/

► YEAR 10 – Forest VR Toolkit Environmental Change and Forest Management

ForestLearning’s ForestVR Toolkit for Schools provides 3600 video experiences and 3600 photo tours of some of the major productive forest types of Australia. It also explores timber manufacturing processes as well as the final uses of renewable forest products in buildings, flooring and everyday items like paper and cardboard. The accessibility of 3600 cameras and 3600 images opens many new opportunities in this field, particularly for investigating forest environments and management



Wimmera Region Case Study

YEAR 7

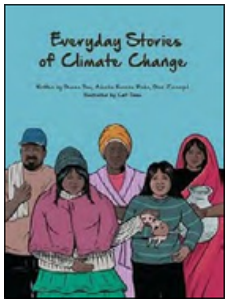
Together with the Wimmera Catchment Management Authority, the GTAV has developed a series of teacher unit outlines, lesson plans and worksheets for Year 7 Geography teachers and students.

In these resources, the Wimmera is used as a case study to explore the following ideas:

- how water moves between and connects places
- water scarcity in regional areas and how this is managed through environmental flows
- the spiritual connection and local history of First Nations Peoples
- the liveability of the Wimmera region and changes that has occurred over time
- the impact of hydrological hazards over time in the region.

Opportunities to practise foundational geographical mapping and geospatial skills are presented throughout each of the 5 lessons.





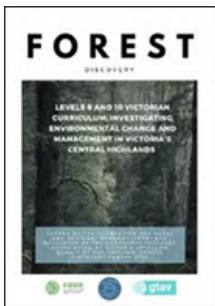
Everyday Stories of Climate Change: Graphic Novel

YEARS 7 - VCE

Empowering students to understand not only the environmental impacts, but also the social, cultural, racial, and political outcomes of climate change is key to creating informed global citizens.

In the **graphic novel** readers will explore the impacts of sea-level rise in Bangladesh, varied experiences of drought in South Africa, climate induced migration in Bolivia, the recovery of Hurricane Maria in Puerto Rico and the resistance of disaster capitalists Barbuda after Hurricane Irma. The novel also provides teachers and students with key information and discussion points to structure classroom activities.

The **teacher guide** assists teachers in their own preparation, an explanation of climate change, its causes and consequences, along with some of the complexities in understanding and communicating.



Investigating Environmental Change and Management in Victoria's Central Highlands

YEARS 9 - 10

This **unit of work** is most relevant to the Level 9 and 10 Victorian Geography Curriculum: Environmental Change and Management.

The unit begins with the type and distribution of environmental change occurring by focusing on global scale changes (climate change) and their links to regional (Central Highlands) and local (Toolangi) environmental change including types of forest cover at the local scale.

The unit then asks students to consider causes and consequences of environmental change as well as the environmental worldviews of people and their implications for environmental management. Students must consider the range of values that forest environments provide (services, sources, sinks, and spirituality) so that they can discuss whether environmental change is necessarily a problem that should be managed.

Finally, using both the information gathered throughout the unit and data collected and recorded during fieldwork, students will compile a fieldwork report that applies environmental, economic, and social criteria in order to evaluate management responses in relation to Toolangi State Forest and the wider Central Highlands region.



Wimmera Region Case Study

YEAR 9

Foodprint Melbourne is a research project that investigates ways of strengthening the resilience of Melbourne's food system to increase equitable access to fresh, healthy foods and promote sustainable production and consumption for current and future generations.

The Foodprint Melbourne Teaching Resource has been developed by the University of Melbourne and the GTAV for Year 9 Geography unit Biomes and food security.

The teacher notes show curriculum links and overviews as well as instructions on how to use worksheets and data sheets. The worksheets, videos and GIS maps enable students to explore the different types of foods growing in different regions of Melbourne's foodbowl.

The resource pack:

- enables students to learn about their own local food growing area, Melbourne's foodbowl
- develops an understanding that Melbourne's city fringe farmland is an important source of food for the city, particularly for fresh foods, such as vegetables.



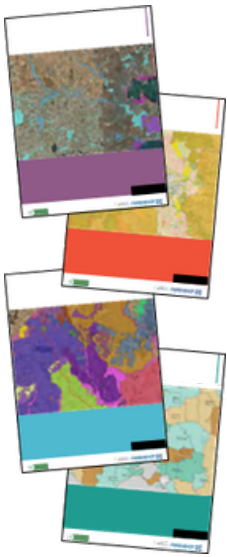


Victorian Women's Health Atlas

YEARS 9 - 10

The Victorian Women's Health Atlas presents more than 75 health and socioeconomic indicators on a single, easy-to-use platform. The Atlas maps sex-specific data for each local government area (LGA), supported by a gender analysis. Powerful in-built features enable users to explore and highlight spatial patterns, gender inequalities, geographic differences, trends over time and benchmark data between local areas, regions and the state.

WHV has partnered with the Geography Teachers' Association of Victoria to develop resources for the Victorian Curriculum 2.0 for Level 9-10 Geography. These include teacher resources and student worksheets. The series is designed to enable students to draw on a wealth of local area spatial data while engaging with concepts of health and gender equality.



Spatial Connect

YEARS 7, 9, 10 & VCE: UNIT 1

Spatial Connect is a series of **digital resources** which enable students to explore geospatial technology applications related to the secondary Geography and Science curricula. Spatial Connect is a project undertaken by Federation University Australia's Centre for eResearch and Digital Innovation (CeRDI) in partnership with the GTAV.

Builds skills in the application of geospatial technology, mapping and the use of big data within the context of contemporary issues.

Includes **resources** and **student activities** linked to real-world knowledge sources.

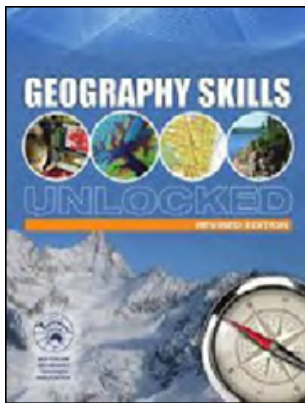
Topics include:

- Place and liveability in Ballarat – Level 7
- Environment management in rural catchments – Level 10
- Exploring Victoria's biodiversity – Level 9/10
- Flooding in rural Victoria (Hazards and disasters) – VCE Unit 1
- Visualising Victoria's Groundwater – Level 9/10



* The above free resources can be accessed via the GTAV Member Community Base. Please note, that you must be a current financial member and logged into your account to gain access to the resources.

SKILLS FOCUS RESOURCES



Geography Skills Unlocked (Second edition)

ALL YEAR LEVELS

Geography Skills Unlocked is an exciting skills **book** for Australian secondary schools.

Key features:

- Provides Geoskills and GeoInquiry activities that scaffold student learning.
- A wealth of stimulus material including a diverse range of maps, graphs, aerial photographs, satellite images, diagrams and photographs.

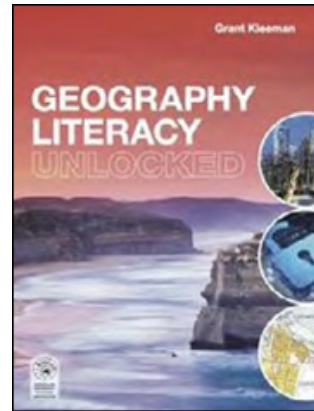
The revised second edition includes updates of the statistics used throughout the book.

Published by the Australian Geography Teachers Association (AGTA).

Purchase directly from the GTAV Online Shop.



\$44.95 each



Geography Literacy Unlocked

ALL YEAR LEVELS

Geography Literacy Unlocked **book** has been written for secondary Geography students seeking to improve their literacy skills. Includes a focus on written, visual and oral literacy.

Key features:

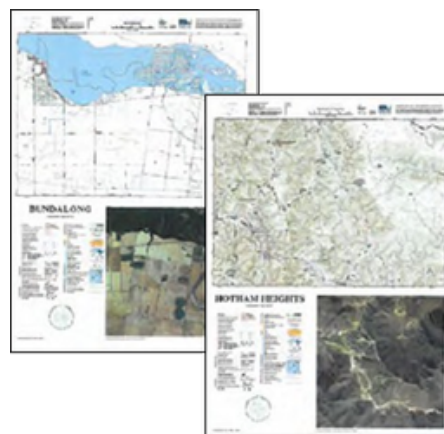
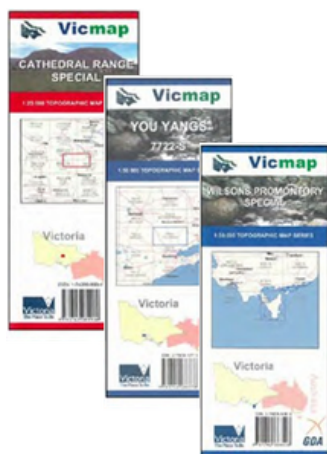
- Descriptions of the principal text types used in Geography, supported by annotated examples.
- Guidance for writers quoting, paraphrasing, summarising and referencing the work of others.

Published by the Australian Geography Teachers Association (AGTA).

Purchase directly from the GTAV Online Shop.



\$29.95 each



Topographic Map Kits

YEARS 7-9

Build up your students' map skills with links to the Geography curriculum.

These kits have been created by the GTAV with DEPI **print topographic maps**. Each map kit includes: 12 topographic maps of one location, a set of reproducible activities and answers that support the map.

To enable teachers to add their own questions/activities as required, the activities and answers are available in Word format.

MAP KIT LOCATIONS AVAILABLE

- [Costerfield](#)
- [Deans Marsh South](#)
- [Longwood](#)
- [Yinnar](#)

Previous Topographic Map Kits created by the GTAV with activities and answers are available to download at [GeoSource](#).

Topographic Map Set

YEARS 7-9

Use to teach or improve your students' map skills.

These sets, with **topographic print sheets**, have been created by the GTAV. Each map set includes: 15 sheets of one location (including a topographic map and aerial photograph), a set of activities and answers, with links to the content descriptors for Geography curriculum.

The activities and answers are available in Word format to enable teachers to add their own questions/activities as required.

MAP SET LOCATIONS AVAILABLE

- [Bundalong](#)
- [Hotham Heights](#)

Previous Topographic Map Kits created by the GTAV with activities and answers are available to download at [GeoSource](#).

12 topo maps + activities

MEMBER PRICE

\$15 per kit

NON-MEMBER PRICE

\$25 per kit

15 topo maps + activities

MEMBER PRICE

\$15 per kit

NON-MEMBER PRICE

\$25 per kit

FIELDWORK RESOURCES



Unit Fieldwork Guides

YEARS 7-10

This digital publication series provides inspiration for fieldwork.

- Tailored to the Victorian Curriculum for Levels 7-10
- Each unit comprises advice on carrying out fieldwork
- Each unit contains sample fieldworks
- Available per unit or as a complete set
- Presented so that teachers can adapt tasks to locations and to their school's curriculum needs.

The seven fieldwork units available in this series include:

- Level 7 Place and Liveability
- Level 7 Water in the World
- Level 8 Landforms and Landscapes
- Level 9 Biomes and Food Security
- Level 9 Geographies of Interconnection
- Level 10 Environmental Change and Management

NEW! The Geography Teachers' Toolkit: Planning Effective Fieldwork



LEARN MORE

MEMBER PRICE

Single Level 7-10: **\$37.50** each

Single Teachers' Toolkit: **\$40**

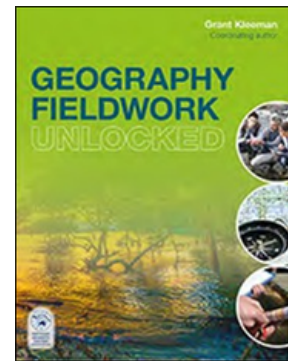
All (7) PDFs: **\$180**

NON-MEMBER PRICE

Single Level 7-10 PDF: **\$42.50** each

Single Teacher's Toolkit: **\$45**

All (7) PDFs: **\$210**



Geography Fieldwork Unlocked

YEARS FOUNDATION - 10

Geography Fieldwork Unlocked **book** has inquiry-based fieldwork activities developed by a team of experienced Geography educators.

Key Features:

- Introduces inquiry-based fieldwork.
- Guide to developing fieldwork action plans, research methodologies, and data collection tools and approaches. As well as guidance on the presentation and communication of fieldwork findings.
- 9 fieldwork activities for primary students (F–6)
- 25 fieldwork activities for secondary students (7–10)
- Each fieldwork activity is framed by one or more inquiry questions.

Published by the Australian Geography Teachers Association (AGTA).

Purchase directly from the GTAV Online Shop.



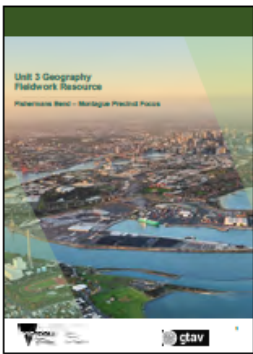
LEARN MORE

\$59.95 each



GTAV acknowledges the support of the Department of Education & Training, Victoria, through the Strategic Partnerships Program.

FREE RESOURCES FOR GTAV MEMBERS *



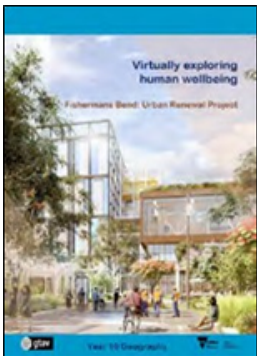
Fishermans Bend: Urban Renewal Fieldwork Guide

VCE: UNIT 3

In partnership with the Department of Jobs, Precincts and Regions (DJPR), the GTAV has developed an extensive fieldwork guide to assist Year 12 teachers and students in investigating land use change in the Montague Precinct of Fishermans Bend.

This **downloadable digital resource** includes:

- Up-to-date maps and photos
- Field and classroom based geospatial guides and activities
- Primary data collection templates for a range of fieldwork techniques
- Extensive secondary data resources, videos and information
- Glossary and location summary information for teachers and students
- Teacher fieldwork suggestions



Fishermans Bend: Virtually Exploring Human Wellbeing

YEAR 10

In partnership with the Department of Jobs, Precincts and Regions (DJPR), the GTAV has developed an education resource for Year 10 which meets aspects of both the Victorian Curriculum units 'Environmental change and management' and 'Geographies of human wellbeing'.

Providing activities for four lessons, students will learn about the role of urban renewal in an area undergoing population growth and development.

They will study the impacts of greenspaces and 'urban forests' in supporting the human wellbeing and liveability of the Fishermans Bend population, as well as addressing environmental challenges arising from urbanisation.

This **downloadable digital resource** incorporates a virtual fieldwork lesson using a Geographic Information System and students will explore all geography concepts in depth as they assess the sustainability of changes made to address urbanisation. A variety of mapping tasks, thinking activities, research and analysis questions are included throughout.



Lendlease: Developing Liveable Communities

YEAR 7

In 2019, property company Lendlease launched the 'Averley' project, a new master planned community located 65km south-east from Melbourne's CBD, in a growth corridor east of Pakenham. This unit focuses on students investigating local histories of the Pakenham area and the ways in which these can help to develop a connection with a particular place. They also research those factors that enhance liveability and use these ideas to design a community space.

This unit includes detailed teacher lesson plans, student resources and access to drone footage.





Lendlease: Urban Growth and Food Security Fieldwork

This unit focuses on students investigating how a balance can be made between the demand for sustainable housing as Melbourne's population grows and ensuring local food security. The case studies of an existing development, 'Lakeside' in Pakenham, and a new development in the new growth area of Pakenham East (specifically located in Nar Nar Goon North), 'Averley' by Lendlease, are used to highlight how sustainable growth and food security might be managed. Students will develop their fieldwork skills, ICT skills and geospatial skills throughout the unit.

This unit includes detailed teacher lesson plans, student resources and solutions and structured fieldwork teacher and student guide.



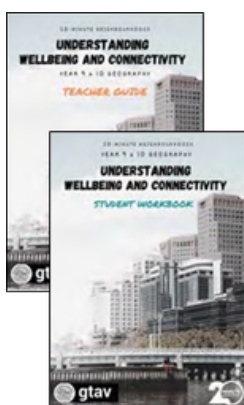
Living Locally 20-Minute Neighbourhoods

This resource uses DEECA spatial information and data to enable students learn about the concept of 20-minute neighbourhoods and living locally. The program encourages students to develop their own neighbourhood plan using GIS software.

The resource and design challenge align the housing, transport and sustainable development policies from Plan Melbourne with the Victorian and Australian Curriculum: Geography in an applied student project.

This **downloadable digital resource** includes:

- comprehensive teacher resource
- student resources including worksheets, links to videos, maps and diagrams
- stimulating student activities
- fieldwork activity
- detailed instructions for the GIS mapping including entry to the MapIT! competition



20-Minute Neighbourhoods: Understanding Wellbeing and Connectivity

As a class, students investigate how the liveability of their local area is interconnected with the wellbeing of its residents (Year 10) and to services and infrastructure (Year 9). Throughout 6 lessons, students use both primary and secondary data to explore 4 key elements of liveability and wellbeing: health, social connectivity, wealth (local economy) and environmental sustainability. Students use the 20 Minute Neighbourhood Checklist Tool to develop ideas for how their local Neighbourhood Activity Centre or suburb in general could be improved and better align with the 20 Minute Neighbourhood hallmarks.

Teacher and student materials support students to:

- use geospatial technology to explore their local region
- engage with a range of map and data types to draw conclusions
- apply theoretical wellbeing and liveability knowledge to their local place
- critically reflect on gaps within their community and develop a proposal using geospatial skills for local improvement.





Year 9 City Week: A cross-curricular exploration of Melbourne CBD urbandevelopment

YEAR 9

In partnership with Lendlease, the GTAV have designed a new resource which allows students to explore the history and sustainable development of Melbourne's CBD and Lendlease's new 'Town Hall Place', while integrating key knowledge and skills across multiple subjects.

This **FREE digital resource** includes:

- Scaffolded pre-fieldwork research activities aligned with the Victorian Geography, Mathematics and History Curriculum
- Module based fieldwork activities for teachers or students to select activities which best align with their research question
- Structured post-fieldwork analysis templates to support data communication
- QR codes, video tutorials, worked examples and field-based walking tour guides to support independent learning.
- Use of geospatial technology for data collection and analysis
- Detailed teacher unit and lesson plans to support educators in integrating the resource into existing programs.



* The above free resources can be accessed via the GTAV Member Community Base. Please note, that you must be a current financial member and logged into your account to gain access to the resources.

VCE RESOURCES



GTAV VCE Geography Textbook Series (3rd edition, 2021-22)

VCE: UNITS 1, 2, 3 & 4

The third edition of the VCE Geography textbooks—one for each Unit—is aligned with the VCE Geography Study Design 2022–2026. Written by experienced VCE Geography teachers, each volume incorporates:

- Engaging text, case studies and geospatial technologies
- Structured fieldwork activities and rich data analyses
- Questions and activities to build the skills and confidence students need for VCE assessments.

Digital Supplement for Unit 3 and 4 **NEW!**

The authors of Units 3 and 4 textbooks have reviewed datasets in Edition 3 and updated figures where more recent data are available. To streamline teachers' preparation and enrich classroom delivery, the supplement provides:

- Direct links to the latest data portals, graphs, maps and source documents
- Downloadable figures and interactive resource files
- New end-of-unit questions, accompanied by worked sample answers

Each textbook (Unit 1, 2, 3 and 4) is available individually as a **print book** or **eBook**, or as an **eBundle (print + eBook)**. All Units 3 and 4 bundles include the new digital **eSupplement**. The supplement can also be purchased separately for existing customers. (Student licence 15 months, Teacher licence 24 months).

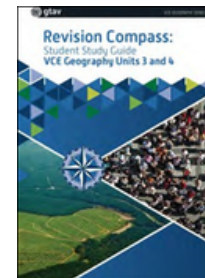


Units 1 & 2

Print **\$54.50** each
eBook **\$40.00** each
eBundle **\$69.50** each

Units 3 & 4

Print **\$59.50** each
eBook **\$45.00** each
eBundle **\$74.50** each
Supplement **\$10.00** each



Revision Compass: Student Study Guide VCE Geography Units 3 & 4

VCE: UNITS 3 & 4

A **workbook** for VCE students to use throughout the year studying Geography Unit 3: Changing the Land and Unit 4: Human Population. This book complements the VCE Textbooks series.

Revision Compass includes:

- Revision and consolidation of key skills and knowledge
- Graphic organisers for written summaries
- Comprehensive revision questions based on unseen data.

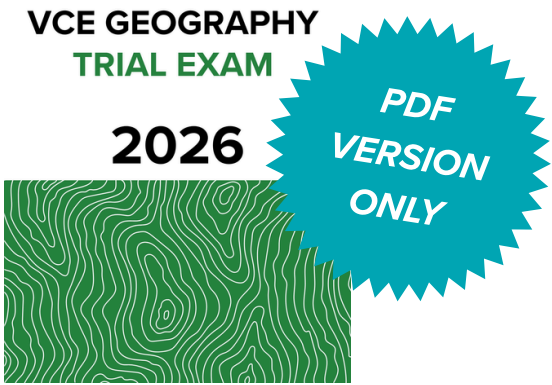
Provides great practice for the VCAA exam.

Available as a **print book** only.

Purchase directly from the GTAV Online Shop.



PRINT BOOK
\$37.50 each



GTAV Trial Exam 2026

VCE: UNITS 3 & 4

The GTAV Trial Exam supports teachers of VCE Geography and their students.

- Follows the official VCAA examination format.
- Relevant to the VCE Geography Study Design 2022–2026.
- Written by highly-experienced VCE Geography teachers who have presented at GTAV VCE conferences and workshops, including authors of the very successful GTAV VCE textbook series.
- Provide students with the best opportunity to address the key knowledge and skills specified by VCAA in the Study Design under exam conditions.
- Includes a full-colour data book of a variety of data types – maps, graphs, photographs, tables, text extracts.

The GTAV Trial Exam 2026 includes:

- Question and Answer Book
- Data Book
- Guidelines for Student Responses
- Marking Guide

Made available as **PDF download** only.

<p>MEMBER PRICE \$125 for PDF</p>
<p>NON-MEMBER PRICE \$160 for PDF</p>

PAST EXAMS

gtav	gtav	gtav	gtav
GTAV VCE GEOGRAPHY TRIAL EXAM	TAV GEOGRAPHY L EXAM	TAV GEOGRAPHY L EXAM	TAV GEOGRAPHY L EXAM
2025	2024	2023	2022

Past GTAV Trial Exams

VCE: UNITS 3 & 4

Looking to expand your students' revision resource library? Past GTAV Trial Exams that are relevant to the current VCE Geography Study Design 2022–2026 are still available.

PAST EXAMS AVAILABLE

- GTAV Trial Exam 2025
- GTAV Trial Exam 2024
- GTAV Trial Exam 2023
- GTAV Trial Exam 2022 (Exam A + Exam B)

Each GTAV Past Trial Exam includes:

- Question and Answer Book
- Data Book*
- Guidelines for Student Responses
- Marking Guide

*The Print version include 15 Data Booklets.

Purchase via the GTAV Online Shop.

<p>MEMBER PRICE \$50 for PDF \$10 for print</p>
<p>NON-MEMBER PRICE \$65 for PDF \$15 for print</p>

CAREERS IN GEOGRAPHY



FREE*
20 copies per
school per
year

GTAV Geography Careers Brochure 2025/26

YEARS 7-12

The GTAV Geography Careers brochure has been fully revised for 2025–2026 courses.

- Provides a comprehensive list of all the Geography course options at every Victorian tertiary institution.
- Lists new and emerging career possibilities and where a study of Geography can take you.

This full-colour print Geography Careers brochure will assist students and parents in understanding where a study of Geography can take them in their careers.

MEMBERSHIP EXCLUSIVE:

Members are entitled to receive a free* set of 20 copies of the Careers Brochure for their school as part of their membership.

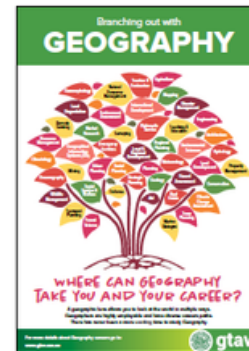


MEMBER PRICE

FREE* for members.
Available as a pack of 20

NON-MEMBER PRICE

\$25 Pack 20



Branching out with Geography Careers Poster

ALL YEAR LEVELS

This colourful **A2-print poster** is part of the careers support produced by the GTAV.

A beautifully-presented poster that provides a colourful display for your classroom. It is also a resource that can stimulate discussion and ideas about careers that link to a study of Geography.

Used in conjunction with the GTAV Careers Brochure, your Geography students can make clear decisions about the pathways that a study of Geography can create.

Available as **print** or **PDF**.



MEMBER PRICE

\$5 for print
\$20 for PDF

NON-MEMBER PRICE

\$10 for print
\$30 for PDF

*Plus Postage & Handling.

FREE RESOURCES FOR GTAV MEMBERS *

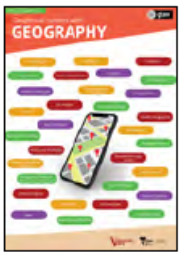
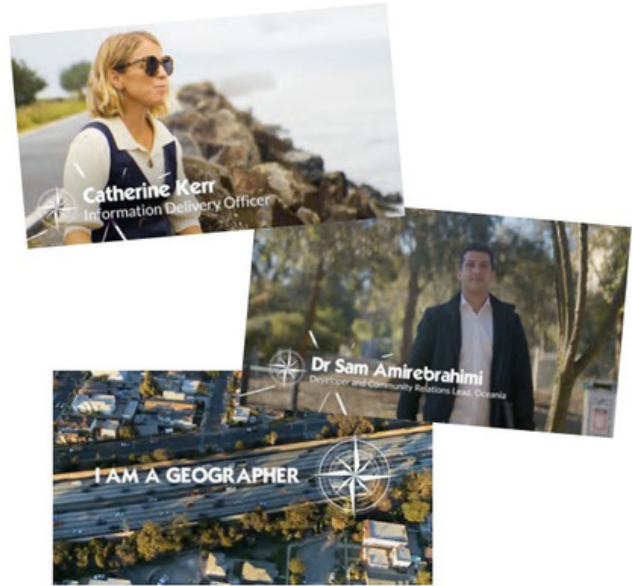
I am a Geographer videos

Promote great career options when you study Geography.

Stimulating series of videos to promote and provide insight into the multitude of career options that are available when studying Geography.

Whether it's gathering images of Earth for the space sector, dreaming up new ways to fuel our home or taking tourists on an adventure to Antarctica, Geography encompasses some really fascinating areas. Geography students develop an in-depth knowledge of how both human and physical environments work. This makes them excellent candidates for careers across many sectors.

Check out the I am a Geographer series of video clips:



Geography Career Teaching Resources

YEARS 10-VCE

Geography provides students with knowledge and skills suited to a wide variety of careers. Often, students do not consider the full array of opportunities available to them with a geographical pathway. These resources aim to provide Geography teachers with tools, displays and activities to inform, educate and facilitate conversations with students around careers in Geography

► Geospatial Careers Poster

Have you ever been asked by a student– why do we learn geospatial skills? This colourful downloadable poster explores the wide range of careers which need specialist geospatial skills and expertise.

► Careers Resource Posters

Using these pathway digital posters, start discussions about career pathways and opportunities to continue studying Geography after school. Discussion questions available on the back of each poster to prompt student inquiry.

► Teaching Geographical Careers: Lesson Plans

This digital resource provides a short series of lesson plans and activities to support teaching and learning about possible career pathways in geographical industries.



GTAV acknowledges the support of the Victorian Government and the Department of Education & Training.

* The above free resources can be accessed via the GTAV Member Community Base. Please note, that you must be a current financial member and logged into your account to gain access to the resources.