

About Chooktopia

To support local primary schools on their sustainability journeys, Whitehorse City Council has partnered with Chooktopia to deliver a range of environmental incursions. All school sessions align with the Victorian Curriculum and the ResourceSmart Schools Program.

Chooktopia is all about grassroots sustainability education. Whether you start in the backyard, home, school or shops, small steps can make a big difference.

No matter where you are on your journey, the passionate team at Chooktopia offers education programs to support you in exploring sustainable changes to create a healthy future.

Find out more:

chooktopia.com.au



How to book

To apply for an incursion for your school, scan the QR code and complete the Expression of Interest form. From there, you will be contacted by the Chooktopia team to secure your session date and time.





Contact us

Whitehorse City Council

Website: whitehorse.vic.gov.au/incursions Email: wasteteam@whitehorse.vic.gov.au

Phone: 9262 6333

Chooktopia

Website: chooktopia.com.au/whitehorse-school-programs









Programs at a glance

Water we going to do? Foundation - Level 6

Plastic Fantastic
Foundation - Level 6



Rethink, Reuse, Reimagine!

Foundation - Level 6

Recycle Right

Foundation - Level 6

Composting and worm farming

Foundation - Level 6

Power Up! Renewable energy in action*

Foundation - Level 6

Edible gardens*

Foundation - Level 6

Climate Capers*

Foundation - Level 6

Smart moves: Smart transport*

Foundation - Level 6

Butterfly trails*

Foundation - Level 6

* Due to limited funding, please note that a maximum of two (2) sessions (on a single day) may be booked for these topics. A maximum of four (4) topics may be booked (on a single day) for other topics or a combination of topics.

Program details

Butterfly trails*

Students explore the butterfly life cycle through movement and roleplay, learn about pollination, and create a pollinator trail to discover how butterflies support biodiversity.

Climate Capers*

Students become superheroes as they explore climate change through storytelling, STEM play, movement, and a hands-on carbon cycle game that celebrates culture and sustainability.

Composting and worm farming

Students take a fun underground adventure to explore compost systems, worm farms and Bokashi, discovering how they reduce food waste and help grow food through interactive games and practical learning.

Edible gardens*

Students discover what First Nations people ate using native plants, explore where today's food comes from, and learn how to grow their own at school and home.

Plastic Fantastic

Students dive into the world of plastic to learn how it's made, where it ends up (including litter and ocean pollution) and discover creative ways to reduce waste through activities like "nude food" days.

Power Up! Renewable energy in action*

Students investigate solar, wind, and kinetic energy through engaging STEM stations, using mini toys, spinning wheels, and motion-powered circuits to explore how renewable energy works in everyday life.

Recycle Right

Students go on a fun, interactive journey to learn what happens to each council bin and play games to master sorting waste the right way.

Rethink, Reuse, Reimagine!

Students learn how everyday items can be reused and redesigned through fun crafts, games, and creative problem-solving, building lifelong habits for caring for the Earth using circular thinking.

Smart moves: Smart transport*

Students explore active and sustainable transport through games, challenges, and design that build awareness of safety, pollution, and smarter travel choices, laying the groundwork for schoolwide behaviour change.

Water we going to do?

Through hands-on activities and sensory exploration, students follow the journey of water through the environment, learn how pollution and litter affect its health, and discover simple everyday actions to protect waterways and conserve water at school and home.