



Name	Comments	Website
<p>Science Learning Hub (SLH)</p> 	<p>Follow this link to a collection that has been created by the SLH, for the House of Science, to support the resources in this kit.</p> <p>Follow this link to find out more about the collection tool and how to use it to sort and classify SLH resources.</p> <p>Find out more about innovative research projects aimed at reducing greenhouse gas emissions associated with dairy farming.</p>	<p>www.sciencelearn.org.nz/collections/shared/935849a835cc98b8dfe0dfe9b207735c</p> <p>www.sciencelearn.org.nz/resources/2762-creating-collections</p> <p>www.sciencelearn.org.nz/resources/3029-dairy-innovations-targeting-climate-change</p>
<p>DairyNZ</p> 	<p>DairyNZ's in-school education programme provides teachers with free, curriculum-based on-line learning resources and 'hands-on' classroom kits designed to improve children's understanding of dairy farming.</p>	<p>www.dairynz.co.nz/about-us/education/dairynz-schools/</p>
<p>Rosie's World</p> 	<p>Rosie's World is a safe, fun, and educational website designed to help children learn about dairy farming. On the site, children can play, learn, and create with cool games, educational videos, printable activities, hands-on experiments, and kid-friendly recipes.</p>	<p>www.rosiesworld.co.nz</p>
<p>New Zealand Agricultural Greenhouse Gas Research Centre (NZAGRC)</p>	<p>Find out more about NZ's approach to reducing greenhouse gas emissions.</p>	<p>www.nzagrc.org.nz</p>
<p>House of Science</p>	<p>Other kits that link to this one:</p> <ul style="list-style-type: none"> • Climate Change • Water Analysis • Land • Food for Thought • Mighty Microbes 	<p>Login to your local House of Science website to see what kits are available.</p>