

About Us @ Maxar Spatial Challenge

	<p>The Applied Agricultural Remote Sensing Centre (AARSC) is based at the University of New England - one of Australia's oldest and leading agricultural research organizations.</p> <p>The AARSC currently works with 14 industries, developing well-validated and adoptable remote sensing outcomes that address specific needs. The AARSC works from the individual plant to the national scale and prides itself on attracting strong collaboration to achieve the best outcomes.</p> <p>Contact person: Andrew Robson Email: arobson7@une.edu.au</p>
<h1>ARLULA</h1>	<p>Arlula is an online platform that provides users with simple and affordable access to remote sensing data. Founded in 2018, Arlula provides users with developer tools that allow you stream satellite imagery and automate the process of procuring data at scale. This new infrastructure allows anyone to quickly build new applications from remote sensing datasets.</p> <p>Contact person: Sebastian Chaoui Email: sebastian@arlula.com</p>
	<p>The Almond Board of Australia (ABA) is the peak industry body for Australian almonds. The ABA operates as a not-for-profit, membership-based organization representing the interests of Australian almond growers, processors and marketers.</p> <p>Contact person: Deidre Jaensch Email: djaensch@australianalmonds.com.au</p>
 	<p>The Australian Space Agency's purpose is to transform and grow a globally respected Australian space industry that lifts the broader economy, inspires and improves the lives of Australians – underpinned by strong national and international engagement. Inspiring the next generation to take up STEM activities will grow career pathways across industry, government and academia. This fuels the Agency's goal to triple the size of Australia's space industry and create up to 20,000 new Australian jobs by 2030.</p> <p>Contact person: Adam Clash Email: Adam.Clash@space.gov.au</p>

About Us @ Maxar Spatial Challenge

 <p>The logo for Consilium Technology features a blue circular graphic on the left, composed of several curved lines that suggest motion or a globe. To the right of this graphic, the word "consilium" is written in a lowercase, blue, sans-serif font. Below "consilium", the word ".TECHNOLOGY" is written in a smaller, uppercase, blue, sans-serif font.</p>	<p>Consilium Technology helps organizations make more informed, data-driven decisions by partnering with technology. Consilium Technology are experts in artificial intelligence, machine learning, modelling & simulation, big data analytics and software engineering. The team offers professional consulting services and intelligent software solutions. As leaders in AI, Consilium Technology is currently solving some of the most complex problems within the defence, agriculture, mining and manufacturing industries.</p> <p>Contact person: Sebastien Wong Email: sebastien.wong@consilium.technology</p>
 <p>The Liverpool City Council logo consists of the words "LIVERPOOL", "CITY", and "COUNCIL" stacked vertically in a bold, purple, sans-serif font. To the right of the word "COUNCIL", there is a small purple icon of a building or a stylized 'L' shape.</p>	<p>The Liverpool City Council area is one of the largest Local Government Areas in metropolitan Sydney, Australia, encompassing a total land area of 306 square kilometres and 42 suburbs.</p> <p>Liverpool City Council is positioned to lead its young and culturally diverse community through immense change over the next 10 years. With a rapidly increasing population, the construction of Western Sydney International Airport, the neighbouring Western Sydney Aerotropolis and the development of Liverpool's city centre as an innovative health, education and lifestyle precinct, Council is committed to continual collaboration with residents and stakeholders to enhance the city's liveability.</p> <p>Contact person: Ryan Auberson-Walsh Email: Auberson-WalshR@liverpool.nsw.gov.au</p>

About Us @ Maxar Spatial Challenge

	<p>Location is fast becoming the nerve centre of the digital future. The Locate Conference provides three days to deep dive into geospatial technologies and harness the power of location. Locate Conferences Australia Pty Ltd has been established to deliver the annual Locate conference, hosted by the Surveying & Spatial Sciences Institute (SSSI) and Spatial Industries Business Association (SIBA) Geospatial Information & Technology Association (GITA). Locate21 will be held in Brisbane Australia from the 30th March – 1st April 2021, come and join in the conversation!</p> <p>Contact person: Liz Hart Email: info@locateconference.com</p>
	<p>Maxar is a global leader in advanced geospatial and space-based technology solutions. With more than 60 years of experience, more than 50 governments and the world's most innovative commercial businesses trust Maxar for geospatial information and analytics, satellite technology, and space systems, to help them save time, money, and lives.</p> <p>Contact Person: Jessica Choy Email: MaxarSpatialChallengeTeam@digitalglobe.com</p>
	<p>Position magazine is the only Australasia-wide independent publication for surveying and spatial sciences and is the official magazine of the Surveying and Spatial Sciences Institute (SSSI). Position covers the acquisition, manipulation, application and presentation of geo-data in a wide range of industries including agriculture, disaster management, environmental management, local government, utilities, and land-use planning. Position contains news, views and applications stories, as well as coverage of the latest technologies that interest professionals working with spatial information.</p> <p>Contact person: Jon Tkach Email: jon@intermedia.com.au</p>

About Us @ Maxar Spatial Challenge

 <p>The logo for SMARTSAT COOPERATIVE RESEARCH CENTRE features the word "SMARTSAT" in a bold, green, sans-serif font, with "COOPERATIVE RESEARCH CENTRE" in a smaller, black, sans-serif font below it. To the right of the text is a stylized satellite icon with a blue body and white solar panels, surrounded by four small black stars.</p>	<p>The SmartSat CRC is a consortium of universities and other research organizations, partnered with industry that has been funded by the Australian Government to develop know-how and technologies in advanced telecommunications and IoT connectivity, intelligent satellite systems and Earth observation next generation data services. The impact of this research will be to develop intellectual property and a specialist industry expertise that will spawn new businesses, create export economic value and generate new high-tech jobs for all Australians.</p> <p>Contact person: Alison Bowman Email: Alison.Bowman@smartsatcrc.com</p>
 <p>The logo for SSSI SURVEYING & SPATIAL SCIENCES INSTITUTE features the letters "SSSI" in a bold, blue, sans-serif font, with "SURVEYING & SPATIAL SCIENCES INSTITUTE" in a smaller, black, sans-serif font below it. To the right of the text is a stylized globe icon with orange and white grid lines.</p>	<p>The Surveying & Spatial Sciences Institute (SSSI) is Australia's peak body representing the interests of surveying and spatial science professionals, combining the disciplines of land surveying, engineering & mining surveying, cartography, hydrography, remote sensing and spatial information science.</p> <p>Contact person: Tony Wheeler Email: tony.wheeler@sssi.org.au</p>