Drones can collect samples from endangered plant species to preserve seeds for conservation and research.

Robots for the Planet

Researchers are using robots to gain a better understanding of our ecosystems. From cliff peaks to ocean trenches, robots are helping us to understand our planet.

Robots can be equipped with water tanks and sprinklers to help combat wildfires.



imagine robotify Marine robots can survey wildlife deep underwater.

Drones can use GPS technology to survey animal populations in dense forest or steep cliffside.

> **Robots with high** quality cameras allow wildlife photographers to take close-up photos of animals without disturbing them.

Burrard–Lucas, W. (2022) Beetlecam, Will Burrard-Lucas Wildlife Photographer. Available at: willbl.com/beetlecam/ (Accessed: 12 June 2023). Dana R. Yoerger et al., A hybrid underwater robot for multidisciplinary investigation of the ocean twilight zone. Sci. Robot.6, eabe1901 (2021). DOI:10.1126/scirobotics. abe1901

NTBG. Researchers in Hawaii and Canada have developed a robotic arm that remotely collects endangered plants from high cliffs. National Tropical Botanical Garden. (2022). Oliveira, L.F.P.; Moreira, A.P.; Silva, M.F. Advances in Forest Robotics: A State-of-the-Art Survey. Robotics (2021), 10, 53.