

# Natural capital - valuing the earth's balance sheet

**Natural capital - valuing the earth's balance sheet is the fourth topic for discussion in our four-part Green Infrastructure podcast series.**

In the latest episode, Aztec Group's [Michele Basilico](#) is joined by Parit Shah, from Climate Asset Management.

## **During this episode, they discuss:**

- How returns and environmental, social and climate outcomes can go hand in hand, on the right projects.
- How investing in natural capital can help to deliver sustainable solutions that are regenerative rather than extractive.
- How a nature-based carbon strategy verifies and generates carbon credits in the voluntary carbon market.
- How these strategies will increasingly mobilise bigger pools of capital from insurance companies, pension funds and corporates in pursuit of a net-zero future.

## **Listen to the Alternative Insight podcast episode:**

**If you like what you heard, head to [Spotify](#), [Apple Podcasts](#) or wherever you listen to podcasts, find Alternative Insight podcast by the Aztec Group and hit the subscribe button, so that you receive all future episodes as soon as they're published!**

### **Podcast disclaimer:**

This recording has been prepared by the Aztec Group and is made available by Spreaker for and on behalf of the Aztec Group for private or non-commercial use. By accessing this podcast you acknowledge that the entire content and design of the podcast are the property of the Aztec Group and are protected under applicable laws and should only be used for private or other non-commercial use. You further acknowledge that neither Spreaker nor the Aztec Group provide any warranty, guarantee or representation as to the accuracy or sufficiency of the information featured in the podcast. Information and opinions are provided for general information purposes only and do not constitute legal or other professional advice. Any reliance you place on such information is strictly at your own risk. For full details [please click here](#).