

Drilling at Trelavour Quarry



How Will The Work Affect The Environment?	
Drill Areas	Cornish Lithium is drilling here to confirm the nature of the geology. Some of the borehole locations being drilled are outside of the open pit to gain a better understanding of the wider area
Permissive Paths	Some of the permissive paths may be redirected when they are particularly close to drill locations for health and safety reasons. Please follow any redirection signs you see and pay attention if the path changes and keep dogs on leads
Vegetation	Most of this vegetation being cleared is bracken, which is highly invasive and grows at the expense of other flora. Vegetation is being cleared under the supervision of a qualified ecologist. This is being done in stages so that they can inspect habitats and safely move any vulnerable animals
Equipment	If you see mats on the ground or objects in the trees, please don't move these – they are our reptile and dormouse refuges. It's important we know whether these animals are here
Ecology	Cornish Lithium is working with Cornwall Environmental Consultants to map the habitats at Trelavour Downs and identify which common and legally protected species live here or use the site. The information will be used to mitigate any impacts from our future operations. Baseline studies have been completed prior to the drilling, and monitoring will continue throughout the programme.







Bat camera being installed



CEC monitoring



Reptile mat

If you would like more information or have any concerns, please contact us using the Contact Us following contact details:



trelavourdrilling@cornishlithium.com (01726 390011



We hope our activities are not causing you any undue disruption but we would encourage you to get in touch if they are, using the contact details above or please visit the Complaints page of the website. We take all complaints seriously and will treat them confidentially, fairly and courteously. We will review any lessons learned, to ensure we can continue to improve our high standards of operation.