

Where Sustainable Living meets Community—Newsletter 1



We are a group of volunteers who want to engage the people and businesses of Redruth, on environmental, social, ecological and ethical issues which are important to the town. We hope you find the newsletters useful, informative and inspirational. Please let us know if there is anything you would like covered.

Sustainable living tips

1. Use refill shops for loose produce and cleaning products
2. Buy fruit and veg loose
3. Swap toiletry bottles for soap/shampoo bars
4. Carry a reusable water bottle
5. Carry a reusable shopping bag
6. Swap to a safety razor from disposables

Plastic Free Community

Redruth is working towards Plastic Free Community status in association with Surfers Against Sewage. To achieve this we need the Town Council to commit to supporting the initiative, local businesses, community groups and schools to be actively reducing their single use plastic as well as ongoing community events to promote the reduction in plastic waste. Big shout out to Country Health Store, Greg and Lou's, Hatters Coffee Shop, Artyzan, and Craft Collective who are supporting the initiative as well as Redruth School! Let us know via our socials if your business is making positive changes too.



Other Initiatives

Around 1 million plastic bottles are sold every minute globally. We are encouraging local businesses to register as a Refill Station - it works by connecting people with locations where they can eat, drink and shop with less waste. Get in touch if you want to join businesses like The Regal Cinema and Beats and Roots Café who are already part of the scheme.



Getting involved

We really need volunteers to help us with our plans, please get in touch via our socials if you have a couple of hours a week to spare and want to help shape the Redruth of the future.

Socials



[@transitionredruth](https://www.instagram.com/transitionredruth)



[Transition Redruth](https://www.facebook.com/TransitionRedruth)



<https://transitionredruth.weebly.com/>