# ResilienTogether INFORMATION

**Pix Piece** #04 July 2024

ResilienTogether is one of 25 Flood and Coastal Resilience Innovation Programme (FCRIP) projects funded by DEFRA, with an aim to demonstrate how practical innovative actions can work to improve resilience to flooding and coastal erosion.

These Pix Pieces highlight learning from ResilienTogether that is specific to the Pix Brook catchment. They share information which can be used by local stakeholders and the community, to learn more about the Pix Brook.

## **Pix Brook Water Quality:** Nickel

Sampling for Nickel in the Pix Brook, where does it come from and why is it important?

Figure 1 & 2. (Right) Water Quality Sampling in the Pix Brook

#### ResilienTogether

ResilienTogether is creating a Smart Catchment using innovations in technology and practices to reduce flood risk, enhance the water environment and improve community resilience in the Pix Brook catchment.

ResilienTogether undertook water quality sampling for a nine month period at eight sites along the Pix Brook, shown in Figure 3 (Right). Pix Piece #01 provides information on how we undertook our water quality sampling. This provided a baseline water quality for a range of determinants across a long stretch of the watercourse, which allowed us to build up a picture of where different determinants may be an issue and why. This Pix Piece focuses on the Nickel levels in the Pix Brook, what they mean and why they are important.

### What is Nickel?



Nickel is a chemical element; it has a symbol Ni. Nickel particulates from vehicles build up on the road and, when it rains, runoff into highway

drainage systems that discharge into the Pix Brook. Nickel is also found in the brook from of historic industrial sources in the Pix catchment. In higher quantities the presence of nickel in river water causes toxicity to all living organisms and is an indicator of pollution.











Figure 3. Map of Pix Brook water sampling locations

### Nickel in the Pix Brook

Figure 4 shows that the average nickel levels in the Pix Brook fall within the acceptable water quality threshold. There is an increase in concentrations between Norton Common inlet and Wilbury Road that may be linked with an increase in highway runoff entering the Pix. Sites downstream of the waste water recycling centre (STW) have higher nickel levels than upstream sites. This indicates the waste water entering the Pix Brook is contributing nickel and/or nickel from highway runoff is

accumulating. Due to it's low concentrations in the Pix Brook, nickel is not a concern but it is an indicator of the presence of the influence of urban factors influencing water quality.

