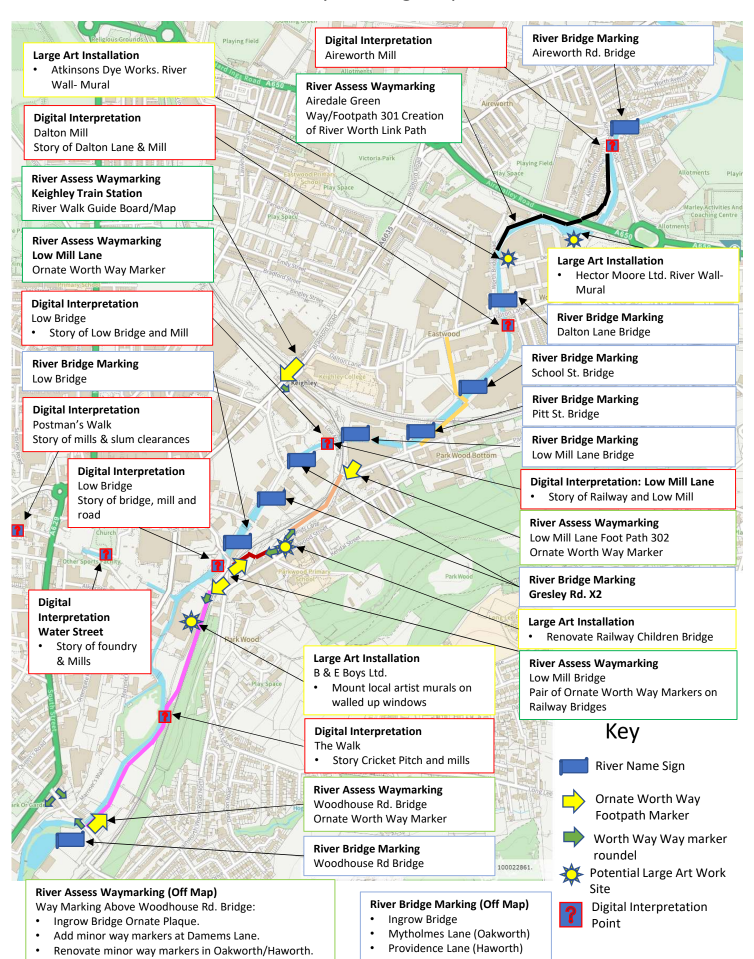
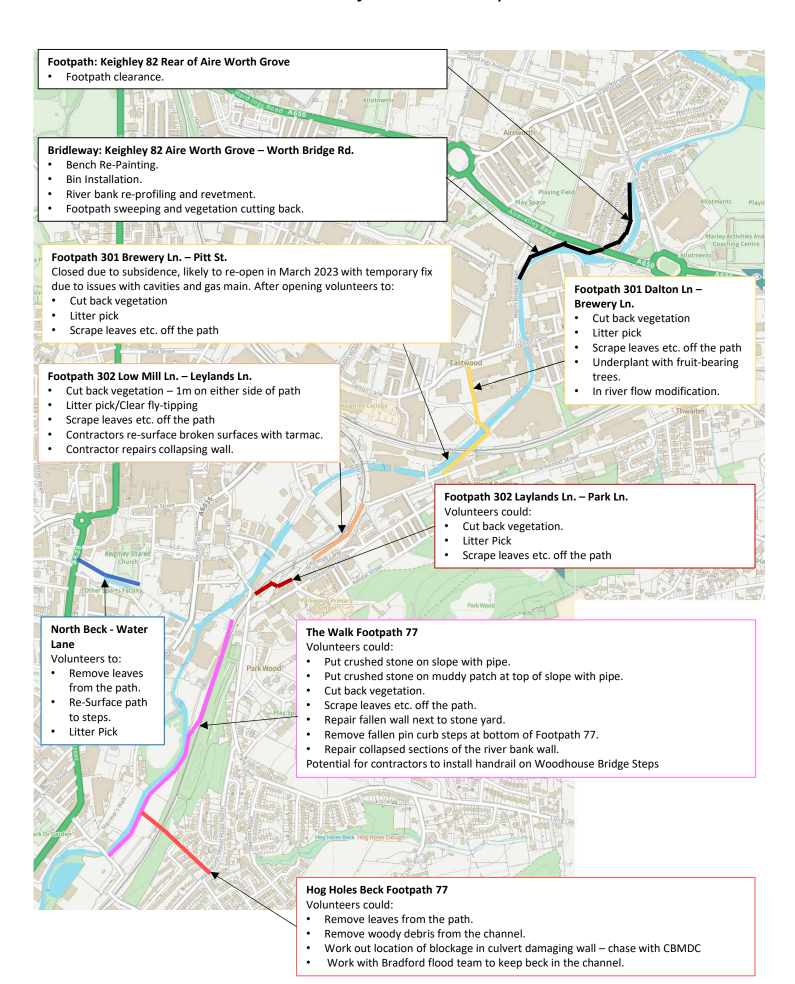
# River Worth Art, Interpretation and Access Waymarking Map



### River Worth Project Access Improvements



# River Worth Project Riparian Habitat Improvements

#### Footpath: Keighley 82 Aire Worth Grove Conservation Mowing Regime. Autumn Bulb Planting (Native bulbs). Planting sparse standard bankside trees. Restoration of stone seat planter. Community Rubbish Clearance at the Back of houses. Bridleway: Keighley 82 Aire Worth Grove - Worth Bridge Rd. Removal of Further Stone from Malcolm's Weir. Installation of new fence to stop debris falling in river from Hector Moore Bin Instalation River bank re-profiling, coir matting, and green revetment to stop bankside erosion under footpath. Footpath 301 Brewery Ln. - Pitt St. **Rear of Dalton Mills** Thin Trees. Commission feasibility study for Underplant with fruit-bearing trees. Contractors: Repair collapsed bank top wall on Pitt St. at the junction with Alice St. In river tree hinging/flow deflection Footpath 302 Low Mill Ln. - Leylands Ln. Dense planting of scrub on open space below laylands lane. Fence off fly-tipping hot spot below Leylands Ln. Litter Pick Footpath: Keighley 82 Aire Worth Grove Repair the fallen wall at bottom of Grace Footpath 302 Laylands Ln. - Park Ln. Plant footpath verge with wildflowers. Litter Pick **Low Bridge** North Beck - Water Conduct feasibility study for creating green space at Lane bottom of access ramp by EA gauging Wier. Volunteers to: Litter Pick Remove leaves from the path. The Walk Footpath 77 Re-Surface path Commission feasibility study for to steps. Contractors: Litter pick. In river tree hinging/flow deflection **Hog Holes Clough Bradford Council Assets: Woodhouse Way Land Asset** Number:54424 Leaky Dam installation. Litter Pick. (c) Crown Copyright and database rights 2022, Ordnance Survey 100022861

#### Hog Holes Beck Footpath 77

- Remove Bankside Woody Debris with the potential to block the channel.
- Work with Bradford flood team to keep beck in the channel.
- Pollution Hunt misconnections and improve water quality.