Workstream	Objective
Uplift in maintenance	Improved maintenance, debris removal and upgrade prioritising etc. Measuring trends over time to inform maintenance contract.
Dam safety analysis	Assess dam safety regulations and potential impact classification (PIC) upgrades,
Emergency action plan	Further develop dams and streams Emergency Action Plan (EAP).
Appoint dams and streams maintenance contractor	Via Council's procurement process, contract a dedicated resource to manage planned, corrective and reactive maintenance across the Havelock North, Clifton and Te Awanga streams that convey stormwater.
Implementation of Category 2C recommendations	Incorporate recommendations from the HBRC-commissioned T+T streams report as appropriate into work programme once the report is finalised. (Requires community engagement.)
Improve erosion risk	Review the 2004 and 2019 erosion hazard/risk streams assessments. Investigate creation of a suite of engineering designs/ standards to remediate banks. (Requires property owner engagement.)
Improve engagement and communications with community	A community engagement plan has been prepared that addresses the needs of the directly impacted and the interests of the wider community, both in the short and long term. The plan will specifically address the engagement required with landowners abutting the streams.
Data and historic reports review	Pull together all historic reports to ensure all future work understands the history and minimises duplication.
Property acquisition/easement strategy	Planning for future acquisition or transfer opportunities to facilitate access improvements. This may include negotiating property transfer or acquisition to improve management of the streams and dams for the community as a whole.
Long term planning	Prepare asset management plans, catchment management plans and a stormwater strategy specific to the Havelock North Streams, with community input.