Record of Decisions

One Torbay: Working for all Torbay - Delivery Plan

Decision Taker

Cabinet on 16 June 2020.

Decision

That the Cabinet Delivery Plan for One Torbay: Working for all Torbay be approved.

Reason for the Decision

The Delivery Plan will ensure that there is a planned approach to the delivery of the Community and Corporate Plan over the next 12 months.

Implementation

This decision will come into force and may be implemented on 29 June 2020 unless the call-in procedure is triggered (as set out in the Standing Orders in relation to Overview and Scrutiny).

Information

At its meeting on 27 February 2020, Council agreed the 'One Torbay: Working for all Torbay' – the Council's Community and Corporate Plan. There are a number of plans and strategies which sit below One Torbay: Working for all Torbay. Each one of these provides further details of how the Council is working towards meeting its ambition of a Thriving Torbay.

In order to provide focus, the Cabinet has prepared a Delivery which sets out the specific actions which will be undertaken over the next 12 months to deliver against the Community and Corporate Plan. They will be the focus of the Leader of the Council and his Cabinet and progress against the plan will be continuously monitored.

Councillor Steve Darling proposed and Councillor Cowell seconded a motion that was agreed unanimously by the Cabinet as set out above.

Alternative Options considered and rejected at the time of the decision

The actions within the other documents which make up the Policy Framework could continue to be delivered. However, it is felt that by combining the priority actions into a Delivery Plan for the next 12 months will provide a focus for both Cabinet and the organisation as a whole.

Is this a Key Decision?

No

Does the call-in procedure apply?

Yes

Declarations of interest (including details of any relevant disp Standards Committee)	ensations issued by the
None.	
Published	
19 June 2020	
Signed:	Date:
Leader of Torbay Council on behalf of the Cabinet	