

RECORD OF EXECUTIVE DECISION

Monday, 15 March 2010

Decision No: (CAB 09/10 2963)

DECISION-MAKER:	CABINET
PORTFOLIO AREA:	Cabinet Member for Environment and Transport
SUBJECT:	City Centre Coastal Flood and Erosion Risk Strategy Study- Funding
AUTHOR:	Rob Crighton

THE DECISION

- (i) To approve the addition to Environment and Transport Portfolio's revenue estimates of a City Centre Coastal Flood and Erosion Risk Strategy Study budget of £390,000 in 2010/11 and £122,000 in 2011/12. This study will be fully funded by the Environment Agency and the recommendation is subject to their final confirmation of the study budget.

REASONS FOR THE DECISION

The current revenue budget does not have provision for this work and the acceptance of the Environment Agency grant and subsequent increase in budget will fund the development of a City Centre Coastal Flood and Erosion Risk Strategy which will reduce flood risk to existing development and support the planning of future development.

DETAILS OF ANY ALTERNATIVE OPTIONS

The alternative of not providing funding for this project would prevent the development of the strategy and would potentially adversely affect the ability to protect existing and future development in the city centre from flooding.

OTHER RELEVANT MATTERS CONCERNING THE DECISION

None.

CONFLICTS OF INTEREST

None.

CONFIRMED AS A TRUE RECORD

We certify that the decision this document records was made in accordance with the Local Authorities (Executive Arrangements) (Access to Information) (England) Regulations 2000 and is a true and accurate record of that decision.

Date: 15th March 2010

Decision Maker:
The Cabinet

Proper Officer:
Judy Cordell

SCRUTINY

Note: This decision will come in to force at the expiry of 5 working days from the date of publication subject to any review under the Council's Scrutiny "Call-In" provisions.

Call-In Period expires on

Date of Call-in *(if applicable) (this suspends implementation)*

Call-in Procedure completed *(if applicable)*

Call-in heard by *(if applicable)*

Results of Call-in *(if applicable)*