

Promoting City, Coast & Countryside

EXECUTIVE DECISIONS TAKEN BY CABINET PORTFOLIO HOLDER NOTICE OF DECISION

THIS SECTION TO BE COMPLETED BY THE PORTFOLIO HOLDER AND CONTACT OFFICER

TITLE OF DECISION: DESIGNATION OF ALDCLIFFE WITH STODDAY NEIGHBOURHOOD PLAN AREA				
NAME OF DECISION TAKER:	COUNCILLOR JANICE HANSON			
POSITION AND RESPONSIBILITY HELD:	CABINET MEMBER AND PORTFOLIO HOLDER RESPONSIBLE FOR ECONOMIC REGENERATION AND PLANNING			
CONTACT OFFICER:	JENNIFER MILLIGAN / GILLIAN DOBSON			
TELEPHONE:	01524 582650			
E-MAIL:	jmilligan@lancaster.gov.uk / gdobson@lancaster.gov.uk			

Details of Decision:

To accept the Aldcliffe with Stodday Neighbourhood Plan Area Designation Application.

To delegate authority to the Head of Financial Services / Section 151 Officer in consultation with the Assistant Chief Executive to update the General Fund Revenue Budget to reflect the MHCLG funding and associated expenditure.

Reasons for the decision:

If a 'whole' parish area application is made by a parish council, the local authority must designate the proposed area.

IS THE DECISION URGENT

No

PLEASE DELETE AS APPROPRIATE AND GIVE REASONS FOR URGENCY BELOW:

N/A

I CONFIRM THAT I HAVE BEEN CONSULTED ON THE ABOVE DECISION AND THAT IT IS URGENT AND REASONABLE IN ALL THE CIRCUMSTANCES. (IN ACCORDANCE WITH SECTION 17 OF THE OVERVIEW & SCRUTINY PROCEDURE RULES)

SIGNATURE OF THE OVERVIEW & SCRUTINY CHAIRMAN: N/A

I confirm that I have taken account of the options proposed by officers, the various implications set out in the report and the comments of the Monitoring and Section 151 Officers and am authorising the decision as set out above.

SIGNATURE OF DECISION TAKER:	Councillor Janice Hanson		
DATE:	30.11.18		
TUIC OFOTION TO BE COMPLETED	DV DEMOCRATIC CEDVICES	DEENO	

THIS SECTION TO BE COMPLETED BY DEMOCRATIC SERVICES			REF NO.	ICMD4
DATE DECISION TAKEN:	30.11.18	DATE RECEIVED BY DEMOCRATIC SERVICES:	30.11.18	
DATE DECISION PUBLISHED:	30.11.18	IMPLEMENTATION DATE (publication day + 5 working days):	10.12.18	