

Delegated Decision Notice (DDN)

This form is used to record any delegated decision which has been taken by officers under delegated authority.

Decision title	UK Rural England Prosperity Fund applications	
Decision date		
Decision maker	Chief Executive (in consultation with Cabinet Member for the Economy and Council Transformation)	
Source of delegation (resolution or Constitution – please reference)	Cabinet resolution 144, 17 th July 2023	
Decision taken	To approve the recommendations of the Rural England Prosperity Fund Community Infrastructure Grant Assessment Panel and award funding to a number of village halls in the district. (See Annex A)	
Reasons for the decision	To enable the Council to make use of the Rural England Prosperity Funding allocated to it by Government and to approve applications by village halls in the District which will help the Council to deliver the outputs and outcomes set out in the REPF Local Investment Plan addendum.	
Alternative options considered	Not to approve the panel's recommendations. To do so may risk failing to spend the allocation available and not delivering the outputs and outcomes expected of the Council.	
Key or non-key?	Non-key	
Subject to urgency rules?	No	
Affected wards	Fairford North, Chedworth and Churn Valley	
Details of consultation undertaken	The decision was taken on the basis of the recommendations of the REPF Community Infrastructure Grant Assessment Panel, which included both internal and external stakeholders. The approach to the Grant scheme was discussed with the UK Shared Prosperity Fund Partnership Group, which has membership drawn from a wide range of stakeholders.	
Lead officer	Paul James, Economic Development Lead	
List of documents considered	<u>paul.james@cotswold.gov.uk</u> n/a	



Annex A

REPF Community Infrastructure Grant Applications Approved

Applicant	Project	Amount
Fairford Community Centre	Secondary glazing	£8632.32
Chedworth Village Hall	Solar panels	£10,000
Compton Abdale Village	Solar panels	£9859.93
Hall		
Total		£28492.25