DELEGATED DECISION RECORD

Tour de Yorkshire 2022		
Start in Skipton		
Agree to put forward Skipton as a host start for Tour de Yorkshire 2022 ('TdY');		
To set aside the remaining £173,574.79 from the £180K allocated from the New Homes Bonus, localism reserve, in order to pay the hosting fee and underwrite the total costs associated with the event;		
Approve the underwriting any potential loss in sponsorship should Welcome to Yorkshire be unsuccessful in securing sufficient race sponsors up to the value of £100K; and		
To utilise the £125k from the allocated North and West Yorkshire Business Rates Pool from 2019/20, for the event.		
The event is to be funded from budgets that had already been approved for the race when it was due to be held in 2020. No extra funding has been sought. View it as an economic investment in Craven. The Yorkshire wide festival due to be held in the run up to the event will showcase what Craven has to offer and an opportunity to further market Skipton Town Hall. It is a relatively cost effective way of advertising the area and a way to bring communities together and aid recovery after Covid. The majority of Members gave a clear and direct indication and steer that they supported the event and Skipton being a host town.		
Not to put forward Skipton as a host start for TdY.		
'To take any action necessary, including incurring expenditure,		
in the event of an emergency of disaster in Craven.		
Scheme of Delegation to Officers Specific Powers to the Chief Executive (1.e)		
Members and Substitute Members of Policy Committee. Chief Finance Officer (s151 Officer).		

DELEGATED DECISION RECORD

Documents (where can relevant documents be located)	Report to Policy Committee scheduled to meet on the 27 th July 2021 and available on the Council website.	
Background Papers	Policy Report 5 th March 2019.	
Declaration of Conflict of Interest		
Decision Maker		Chief Executive
	Paul Shevlin	P.B. 82.
Date Of Decision	30 th July 2021	
Date decision notified to relevant Officer (where required)		