North Devon Community Governance Review – Initial Submission Consultation Response Form (Deadline: Completed responses must be received not later than 28 February 2025)

Name of person completing response:	Postal
Email address:	address:
Organisation or group (if applicable):	
In what capacity are you responding?	
Question 1	Response
Do you feel that any existing parish area should be altered or abolished?	
If yes, please provide details of the proposals including a map illustrating the proposed boundary changes, the reasons for the proposal and explain how the proposal will:	
(a) be reflective of the identities and interests of the community in that area; and	
(b) be effective and convenient.	
Question 2	Response
Do you feel that the name of an existing parish should be changed?	

If yes, please provide details of the proposal and explain your reasons for the proposal.	
Question 3	Response
Do you consider that any parish should be grouped with another parish or other parishes?	
If yes, please provide details of the proposals, the reasons for the proposal and explain how the proposal will:	
(a) be reflective of the identities and interests of the community in that area; and	
(b) be effective and convenient.	
You should also include suggestions for a proposed name for the group, whether the group should have a council and what electoral arrangements should apply.	

Question 4	Response
Should the number of councillors on an existing council be changed?	
If yes, please indicate what the proposed number of councillors should be and the reasons for the proposal.	
Question 5	Response
Do you consider the parish should be divided into parish wards?	
If yes, please provide details of the proposals including a map illustrating the proposed ward boundary, the reasons for the proposal and explain how the proposal will make the election of councillors more practicable and convenient.	
You should also include suggestions for proposed parish ward names and the number of councillors that should represent the electorate in each ward.	