

Report on	Consultations notified to Mid Ulster District Council
Date of Meeting	22 September 2022
Reporting Officer	Philip Moffett, Assistant Director: Organisational Dev. Strategy and Performance
Contact Officer	Ann McAleer, Corporate Policy and Equality Officer

Is this report restricted for confidential business?	Yes	
If 'Yes', confirm below the exempt information category relied upon	No	x

1.0	Purpose of Report
1.1	To update members on the consultations notified to Mid Ulster District Council for comment.
2.0	Background
2.1	Council is a consultee for many government departments and other bodies and as such receives consultation documentation inviting commentary on a wide range of issues that may be pertinent to council services and/or the District.
3.0	Main Report
3.1	Documentation relating to the aforementioned consultations can be accessed via the links provided in the table provided in Appendix A.
4.0	Other Considerations
4.1	Financial, Human Resources & Risk Implications
	Financial: N/A
	Human: N/A
	Risk Management: N/A
4.2	Screening & Impact Assessments
	Equality & Good Relations Implications: None
	Rural Needs Implications: None
5.0	Recommendation(s)
5.1	Members review and note consultations notified to Mid Ulster District Council.
6.0	Documents Attached & References

Appendix A: Details of Current Consultations
--

Appendix A: Details of Current Consultations

Organisation	Consultation Title	Issue	Closing Date	Response Currently Being Developed
Probation Board for NI	Draft Corporate Plan for 2023-26	This consultation seeks views on Probation Board NI priorities for their Corporate Plan 2023-26. Comments are invited on this Plan from members of the public, key stakeholders as well as organisations and individuals who have an interest in this area.	10 th Nov 2022	
	Link to Consultation	https://www.pbni.org.uk/publication/probation-board-northern-ireland-draft-corporate-plan-2023-26		
	Delegated Authority required to be granted to a Committee if Council agrees that a response should be made (where an extension is not given)?	No		