



Agenda

Overview and Scrutiny Committee

Date: Monday 7 November 2022

Time: **5.30 pm**

Place: Council Chamber

For any further information please contact:

Democratic Services

committees@gedling.gov.uk

0115 901 3844

Having trouble reading this? Please call 0115 901 3844 if you need it in large print, audio or another format.

Overview and Scrutiny Committee

Membership

Chair Councillor Liz Clunie

Vice-Chair Councillor Paul Feeney

Councillor Michael Boyle Councillor Jim Creamer Councillor Andrew Dunkin Councillor Rachael Ellis Councillor Mike Hope

Councillor Meredith Lawrence

Councillor Simon Murray
Councillor Marje Paling
Councillor Lynda Pearson
Councillor Martin Smith
Councillor Sam Smith

WEBCASTING NOTICE

Please note that this meeting will be live streamed on the Council's YouTube channel and via the website (www.gedling.gov.uk). At the start of the meeting the Chair will confirm if all or part of the meeting is being broadcast.

You should be aware that the Council is a Data Controller under the Data Protection Act. Data collected during this webcast will be retained in accordance with the Council's published policy.

For more information about how your personal data is collected and used please view our privacy notice https://www.gedling.gov.uk/elections-privacy/

	AGENDA	Page
1	Apologies for absence	
2	To approve, as a correct record, the minutes of the meeting held on 5 September 2022	5 - 15
3	Declaration of interests	
4	Programme of portfolio holder attendance Report of the Democratic Services Manager	17 - 34
5	Partnership review - Jigsaw Homes Report of the Democratic Services Manager	35 - 36
6	Partnership review - Gedling Play Forum Report of the Democratic Services Manager	37 - 38
7	Gedling Plan Quarter 1 2022/23 Report Report of the Head of HR, Performance and Service Planning	39 - 56
8	Risk Scorecard - Q1 June 2022 Report of The Head of Finance and ICT	57 - 75
9	Scrutiny work programme Report of the Democratic Services Manager	77 - 84
10	Any other item which the Chair considers urgent	