

## STANDARDS COMMITTEE WORK PROGRAMME 2021/22

Standards Committee Monitoring Officer	Report Author	Date of Meeting	Full Council Meeting Date
1. Register of Assessments of Complaints Against Councillors (Public)	Monitoring Officer (via Shirley)	<b>1 July 2021</b>	14 July 21
2. Register of Assessments of Complaints Against Councillors (Exempt)	Monitoring Officer (via Shirley)		
3. Standards Committee Terms of Reference	Monitoring Officer		
4. Monitoring Officer Report	Monitoring Officer		
1. Register of Assessments of Complaints Against Councillors (Public)	Monitoring Officer (via Shirley)	<b>16 September 21</b>	10 November 21
2. Register of Assessments of Complaints Against Councillors (Exempt)	Monitoring Officer (via Shirley)		
3. Monitoring Officer Report	Monitoring Officer		
4. Member Learning & Development	Monitoring Officer		
5. Review of Protocol of Member/Officer Relations	Monitoring Officer		
6. Review of Code of Conduct Complaint Form	Monitoring Officer		
1. Register of Assessments of Complaints Against Councillors (Public)	Monitoring Officer (via Shirley)	<b>16 December 2021</b>	12 Jan 22
2. Register of Assessments of Complaints Against Councillors (Exempt)	Monitoring Officer (via Shirley)		

## STANDARDS COMMITTEE WORK PROGRAMME 2021/22

3. Monitoring Officer Report	Monitoring Officer		
4. Review of Independent Persons	Monitoring Officer		
5. Review of Local Assessment & Hearings Procedures	Monitoring Officer		
6. Review of the Members Code of Conduct	Monitoring Officer		
1. Register of Assessments of Complaints Against Councillors (Public)	Monitoring Officer (via Shirley)	<b>30 March 2022</b>	11 May 2022
2. Register of Assessments of Complaints Against Councillors (Exempt)	Monitoring Officer (via Shirley)		
3. Monitoring Officer Report	Monitoring Officer		
4. Member/Officer Protocol (update included in MO Report)	Monitoring Officer		
5. Monitoring Officer Protocol (update included in MO report)	Monitoring Officer		
6. Updates to Members Code of Conduct (update included in MO report)	Monitoring Officer		