

Overview & Scrutiny work programme, 2020-21

Overview and Scrutiny Committee
7 July 2020 meeting <ul style="list-style-type: none">• COVID-19 response – update• North Downs Housing Ltd• Lead Councillor Question Session – Councillor James Steel, Lead Cllr for Environment• Overview and Scrutiny Annual Report, 2019-20
15 September 2020 meeting <ul style="list-style-type: none">• COVID-19 response – update• Lead Councillor Question Session – Councillor Jan Harwood, Lead Cllr for Climate Change• Safer Guildford Partnership Annual Report 2020• Air Quality Strategy (tbc)• Evaluation of project Aspire (tbc)• ICT Refresh Project – update (tbc)• Use of consultants (tbc)• Property Investment Strategy (tbc)• Crematorium: post project review (tbc)• Woodbridge Road Sportsground Pavilion Refurbishment: post project review (tbc)
20 October 2020 meeting (additional, tbc)
10 November 2020 meeting <ul style="list-style-type: none">• Lead Councillor Question Session – Councillor Julia McShane, Lead Cllr for Community• Operation of the Leisure Management contract, 2018-19
19 January 2021 meeting <ul style="list-style-type: none">• Lead Councillor Question Session – (Lead Cllr tbc)• Annual report and monitoring arrangements for operation of the G-Live contract, 2018-19• Food Poverty – update
2 March 2021 meeting <ul style="list-style-type: none">• Lead Councillor Question Session – (Lead Cllr tbc)
19 April 2021 meeting <ul style="list-style-type: none">• Lead Councillor Question Session (Lead Cllr tbc)

Currently unscheduled items

- Post COVID-19 Homelessness strategy, housing strategy/policies
- Submission of a Garden Village bid for Wisley Airfield
- Use of the New Homes Bonus
- Spectrum 2.0
- Access to GP surgeries within the Borough
- Visitor and Tourism Strategy
- Traveller encampments / Traveller strategy & policy
- Houses in Multiple Occupation – update
- Future Guildford – update
- Impact of Brexit

Task and finish groups (on hold)

Title	Update
Social Housing – how to ensure truly affordable homes	–
Governance of Major Projects	–