

Policy Scrutiny Committee Work Programme – Timetable for 2021/22

15 June 2021

Item(s)	Responsible Person(s)	Strategic Priority/ Comments
Public Toilet Review	Steve Bird	
Health Scrutiny Update	Chair of Policy Scrutiny	Regular Report
Policy Scrutiny Work Programme 2021 -2022	Democratic Services	Regular Report

24 August 2021

Item(s)	Responsible Person(s)	Strategic Priority/ Comments
Policy Scrutiny Work Programme 2020-2022 Update	Democratic Services	Regular Report
City of Lincoln Council Environmental Policy'	Kate Bell	
The Consultation & Engagement Strategy	Pat Jukes	
Draft Local Plan Consultation	Toby Forbes- Turner	
Protecting Vulnerable People	Paula Burton	Annual Update
Health Scrutiny Update	Chair of Policy Scrutiny	Regular Report

5 October 2021

Item(s)	Responsible Person(s)	Strategic Priority/ Comments
Policy Scrutiny Work Programme 2020 -2021	Democratic Services	Regular Report
St Peters Passage PSPO	Francesca Bell	

Health Scrutiny Update	Chair of Policy Scrutiny	Regular Report
------------------------	--------------------------	----------------

23 November 2021

Item(s)	Responsible Person(s)	Strategic Priority/ Comments
Review of Facilities Strategy	Steve Lockwood	
Corporate Policy Review	Becky Scott	
Parking on Grass Verges	Christ Morton	
City of Lincoln Council CTS Scheme 2022/23	Martin Walmsley	
Policy Scrutiny Work Programme 2020-2021 Update	Democratic Services	Regular Report
Health Scrutiny Update	Chair of Policy Scrutiny	Regular Report

11 January 2022

Item(s)	Responsible Person(s)	Strategic Priority/ Comments
Policy Scrutiny Work Programme 2021-2022 Update	Democratic Services	Regular Report
Recycling- paper and card collections proposal	Steve Bird	
Health Scrutiny Update	Chair of Policy Scrutiny	Regular Report

15 March 2022

Item(s)	Responsible Person(s)	Strategic Priority/ Comments
---------	-----------------------	---------------------------------

Policy Scrutiny Work Programme 2022-2023 Update	Democratic Services	Regular Report
Health Scrutiny Update	Chair of Policy Scrutiny	Regular Report