

## Overview and Scrutiny Management Select Forward Work Programme

Last updated 1 DECEMBER 2018

Overview and Scrutiny Management Committee – Current / Active Task Groups						
Task Group	Start Date	Final Report Expected				
Financial Planning Task Group	October 2013					
Swindon and Wiltshire Joint LEP Task Group	March 2014					
MCIP Task Group	December 2014					
Planning Committee System Task Group						
Digital Strategy and Implementation Task Group						
Third Party Advertising Policy Task Group						

Overview and Scrutiny Management Select – Forward Work Programme			Last updated 1 DECEMBER 2018		
Meeting Date	Item	Details / Purpose of Report	Associate Director	Responsible Cabinet Member	Report Author / Lead Officer
22 Jan 2019	Task Group update	To receive an update on the work of the OS Management Committee's task groups.	Ian Gibbons	Cabinet Member for Housing, Corporate Services, Arts, Heritage and Tourism	Henry Powell
22 Jan 2019	Forward Work Programme	To consider the current Overview and Scrutiny forward work programme	Ian Gibbons	Cabinet Member for Housing, Corporate Services, Arts, Heritage and Tourism	Henry Powell
31 Jan 2019	Draft Council Financial Plan 2019/20	To consider the draft Financial Plan for 2019/20 including the comments of the Financial Planning Task Group.	Ian Gibbons		Henry Powell
12 Feb 2019	Opposition Amendments to Draft Financial Plan 2019/20	To consider any proposed amendments to the Council's Financial Plan 2019/20 put forward by Opposition Groups.	Ian Gibbons	Cabinet Member for Finance, Procurement, ICT and Operational Assets	
19 Mar 2019	Task Group update	To receive an update on task group activity.	Ian Gibbons		Henry Powell
19 Mar 2019	Forward Work Programme	To consider the current Overview and Scrutiny forward work programme	Ian Gibbons		Henry Powell

Overview and Scrutiny Management Select – Forward Work Programme		Last updated 1 DECEMBER 2018				
	Meeting Date	Item	Details / purpose of report	Associate Director	Responsible Cabinet Member	Report Author / Lead Officer