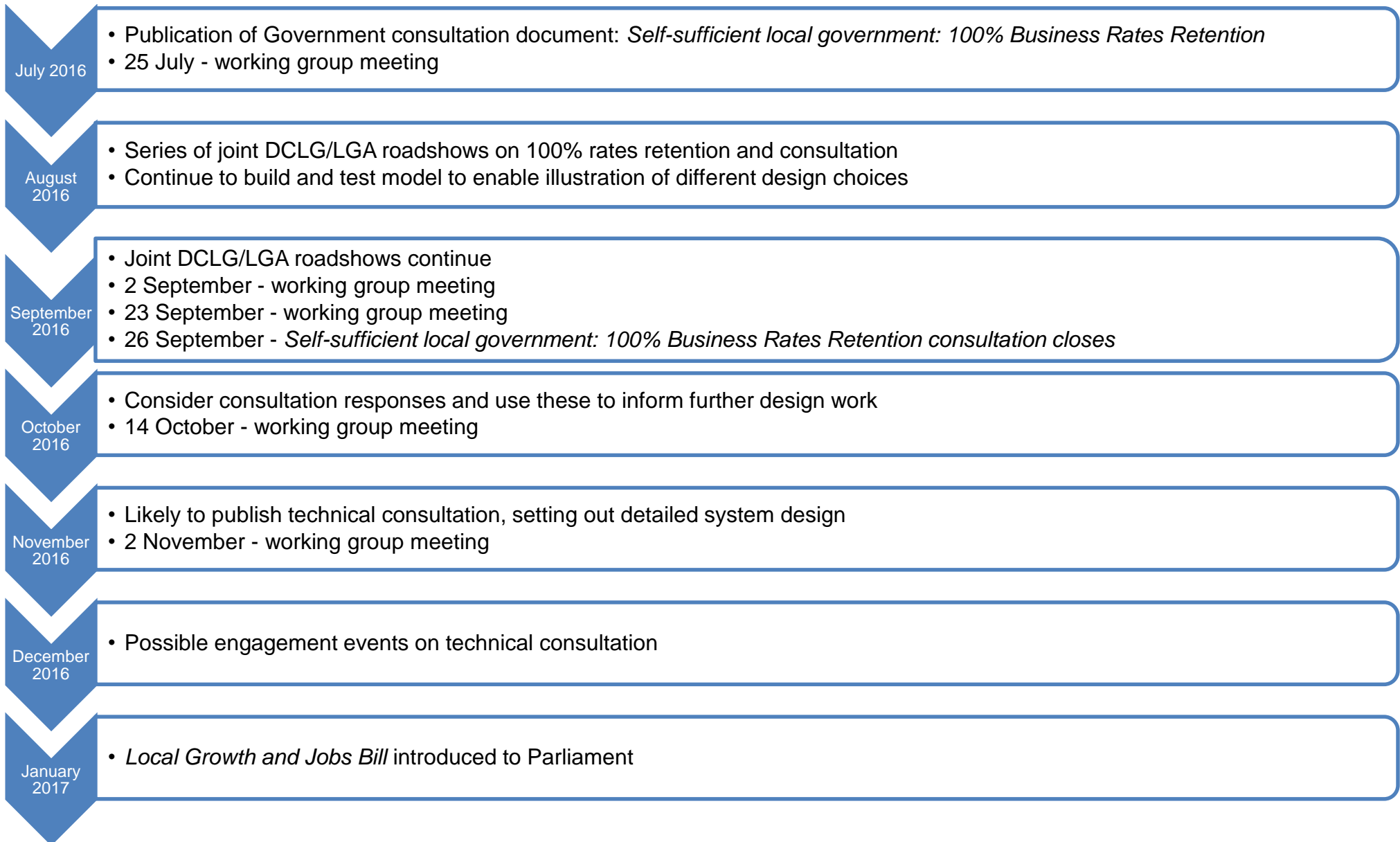


## Systems Design Working Group – forward look



Timetable for opening technical working group meetings:

	Issue	Recommendation points	Papers to present
25 July	Growth and resets	Frequency & type of resets (ie 'full' or 'partial')	DCLG to present: Paper on frequency and type of resets, including illustrative charts demonstrating impact.
2 September	Ratings lists	Recommendations from working group on: <ul style="list-style-type: none"> <li>• Changes to the lists, including how to handle Central List hereditaments</li> <li>• Possible introduction of area lists</li> <li>• What happens to the income collected on each list?</li> </ul>	DCLG to present: Proposition on ratings lists, including illustrative modelling of impact Options on handling appeal risk Paper on implementing multiplier flexibilities
	Appeal risk	At what spatial level risk should be borne within the system and how it is to be funded? Recommendations on safety net to follow wider scheme design.	LG to present: Possibly to be informed by local government produced strawman model
	Business rates multiplier flexibilities		Potential paper on multiplier flexibilities.
23 September	Tier splits & redistribution	In all areas, including Combined Authority Mayoral Areas, and Greater London. Recommendations from working group on: <ul style="list-style-type: none"> <li>• How to set tier splits</li> </ul>	DCLG to present: Paper on impact of different approaches to tier splits Paper on shape of a future safety net (possibly)
	(Safety net – depending on progress at previous meetings)	Recommendations from working group on: <ul style="list-style-type: none"> <li>• Appropriate level to set a safety net</li> <li>• Funding a safety net</li> </ul>	LG to present: Potential paper on experiences of tier splits under the 50% BRR system.

Other topics to cover:

- Pooling
- Redistribution mechanisms
- Enterprise Zones and other designated areas

We expect some discussions to involve returning to the topic at a future meeting, with further modelling and options.