

APPENDIX 2

PETITIONS SUBMITTED TO GATESHEAD METROPOLITAN BOROUGH COUNCIL

DATE RECEIVED	REF	FROM	ISSUE	FORWARDED TO	ACTION TO DATE
6.07.16 Submitted to Communities and Environment	8/16	Residents of Greenside	Petition requesting a zebra crossing on Lead Road, Greenside	Strategic Director, Communities and Environment	The petitioners request was investigated and action was not considered to be justified. A proposed response was agreed with local ward members and the Cabinet Member for Environment and Transport. The lead petitioner has been advised accordingly and it is proposed that the petition be removed from the schedule.
24.08.16 Submitted to The Gateshead Housing Company	13/16	Petition from residents of Ventnor Gardens	Petition complaining about the height of trees in neighbouring properties and asking for them to be cut back to a reasonable height.	Strategic Director, Communities and Environment/ The Gateshead Housing Company	The petition raised concerns about the large trees which belong to a private property. The land owner has requested a list of approved contractors in order to obtain estimates to carry out the works. The Council's Arboricultural Officer has provided a list of approved contractors and has requested a rough timetable for the works to be completed. The Cabinet member, ward councillors and the lead petitioner will be kept advised when a timetable is received.
20.02.17 Submitted to The Gateshead Housing Company	02/07	Petition from residents of Springwell Close and South Lea	Petition asking for the broken ground at the end of Springwell Close and South Lea to be repaired.	Strategic Director, Communities and Environment	A site visit was undertaken on 7 April and one of the petitioners was spoken to at the time. Resurfacing costs have been obtained and works are expected to be carried out to make good the area during

					May 2017. It is proposed that the petition be removed from the schedule.
--	--	--	--	--	-----------------------------------------------------------------------------