Meadowbrook Cycle Scheme (Meadowbrook Road & Beaufield Close)

Tree Survey Summary & Impacts - As a Quantum			Condit	tion as per Tree	Survey	Other Action as per Tree Survey			
Impact recommendation		Count (Total)	Dead	Fair	Poor	Monitor for death	Fell dead or dying stems	Other	
Should be felled, either to ensure site safety or to clear obstructions, regardless of any proposed works		5	1	2	2	0	0	5	
To be removed to facilitate these developments		36	0	31	5	14	0	22	
To be retained (but root protection area impacted), so mitigation required		60	0	51	9	10	1	49	
No impact		22	0	19	3	2	1	19	
	Totals	123	1	103	19	26	2	95	
Tree Survey Summary & Impacts - As a Percentage of Scheme Total			Condition as per Tree Survey Other Action as per Tr			Action as per Tree	Survey		
Impact recommendation		Count (Total)	Dead	Fair	Poor	Monitor for death	Fell dead or dying stems	Other	
Should be felled, either to ensure site safety or to clear obstructions, regardless of any proposed works		4%	1%	2%	2%	0%	0%	4%	
To be removed to facilitate these developments		29%	0%	25%	4%	11%	0%	18%	
		1001	0%	41%	7%	8%	1%	40%	
•		49%	070				170		
To be retained (but root protection area impacted), so mitigation required No impact		<u>49%</u> 18%	0%	15%	2%	2%	1%	15%	

see overleaf for breakdown by Route ightarrow



Meadowbrook Road

Tree Survey Summary & Impacts - As a Quantum	Condition as per Tree Survey			Other Action as per Tree Survey			
Impact recommendation	Count (Total)	Dead	Fair	Poor	Monitor for death	Fell dead or dying stems	Other
Should be felled, either to ensure site safety or to clear obstructions, regardless of any proposed works	5	1	2	2	0	0	5
To be removed to facilitate these developments	20	0	17	3	13	0	7
To be retained (but root protection area impacted), so mitigation required	12	0	4	8	9	1	2
No impact	5	0	5	0	0	0	5
Totals	42	1	28	13	22	1	19

Tree Survey Summary & Impacts - As a Percentage of Route Total		Condi	ition as per Tree	Survey	Other Action as per Tree Survey			
Impact recommendation	Count (Total)	Dead	Fair	Poor	Monitor for death	Fell dead or dying stems	Other	
Should be felled, either to ensure site safety or to clear obstructions, regardless of any proposed works	12%	2%	5%	5%	0%	0%	12%	
To be removed to facilitate these developments	48%	0%	40%	7%	31%	0%	17%	
To be retained (but root protection area impacted), so mitigation required	29%	0%	10%	19%	21%	2%	5%	
No impact	12%	0%	12%	0%	0%	0%	12%	
Totals	100%	2%	67%	31%	52%	2%	45%	

Beaufield Close

Tree Survey Summary & Impacts - As a Quantum		Condition as per Tree Survey			Other Action as per Tree Survey			
Impact recommendation	Count (Total)	Dead	Fair	Poor	Monitor for death	Fell dead or dying stems	Other	
Should be felled, either to ensure site safety or to clear obstructions, regardless of any proposed works	0	0	0	0	0	0	0	
To be removed to facilitate these developments	16	0	14	2	1	0	15	
To be retained (but root protection area impacted), so mitigation required	48	0	47	1	1	0	47	
No impact	17	0	14	3	2	1	14	
Totals	81	0	75	6	4	1	76	

Tree Survey Summary & Impacts - As a Percentage of Route Total		Condition as per Tree Survey			Other Action as per Tree Survey		
Impact recommendation	Count (Total)	Dead	Fair	Poor	Monitor for death	Fell dead or dying stems	Other
Should be felled, either to ensure site safety or to clear obstructions, regardless of any proposed works	0%	0%	0%	0%	0%	0%	0%
To be removed to facilitate these developments	20%	0%	17%	2%	1%	0%	19%
To be retained (but root protection area impacted), so mitigation required	59%	0%	58%	1%	1%	0%	58%
No impact	21%	0%	17%	4%	2%	1%	17%
Totals	100%	0%	93%	7%	5%	1%	94%