Summary of Sustainable Transport Strategy Targets												
Target	Target Detail	Baseline		Last Year Figures	Updated Figures		Short Term Target (2021)	Long Term Target (2025)				
T1 Modal Share		1% 2009/10-2011/12 average	2% 2013/14-2015/16 average (Source: Borough LIP performance indicators)	1.8% 2014/15-2016/17 (Source: TfL)	1.3% 2015/16-2017/18 (Source: TfL) 0.8% 2017/18 to		2.2%	4%				
	walking mode share	28% 2009/10-2011/12 average	24% 2013/14-2015/16 average (Source: Borough LIP performance indicators)	25.9% 2014/15-2016/17 (Source: TfL)	24.2% 2015/16-2017/18 (Source: TfL)		29.6%	32%				
	transport mode share	16% 2009/10-2011/12 average	17% 2013/14-2015/16 average (Source: Borough LIP performance indicators)	18.4% 2014/15-2016/17 (Source: TfL)	19.6% 2015/16 (Source: TfL)	20.0% 2017/18 to	18% 0 2019/20*	20%				
T2 Road Traffic Casualties		74 2010-2014 average casualties	(Source: LIP3 MTS outcomes	47 2016 casualties (Source: LIP3 MTS outcomes borough data pack)	61 2017 casualties (Source: LIP3 MTS outcomes borough data pack)		43 68 2019*	25				
	Linear Cold St. D. William Cold Cold Cold Cold Cold Cold Cold Cold	457 2010-2012 average casualties	426 2013-2015 average casualties (Source: DfT Metadata)	406 2014-2016 average casualties (Source: DfT Metadata)	444 2015-2017 average casualties (Source: DfT Metadata)		400	370				
T3 Bus Service Reliability	T3 Limit increase in excess wait time for high frequency buses (minutes)	0.9 2011/12 average	1.1 2015/16 (Source: Borough LIP performance indicators)	0.9 2016/17 (Source: Borough LIP performance indicators)	0.8 2017/18 (Source: TfL		2	0.8				
T4 CO ₂ Emissions	T4 Reduce CO2 concentrations from ground based transport in the borough	124 (kilo-tonnes) 2010	115 (kilo-tonnes) 2013 (Source: Borough LIP performance indicators)	115 (kilo-tonnes) 2013 (Source: Borough LIP performance indicators)	112 (kilo-tonnes) 2016 (Source: Borough LIP performance indicators)		99	80				
T5 Air Quality	PM10 annual mean concentrations and in annual excedences	details of baseline	concentrations have been achieved. At Worcester Park the annual exceedances of daily mean	(north) the annual mean concentration was 31µg/m3 whereas the target is 27µg/m3. Also, at Beddington Lane (north) the annual exceedances of daily mean	and annual exceedances of		See Council's LIP for short term targets	10% reduction in annual mean concentrations and 50% reduction in annual exceedances across all monitoring sites (To be reviewed)				

Appendix C

	200						
	annual excedences	2010 Base Year: For details of baseline see the Council's LIP (4 monitoring stations).	Quality Annual Status Report for 2016 2015: At Worcester Park the annual mean concentration was 52µg/m3 whereas the target is 51µg/m3. At all other monitoring stations met their targets in annual mean	At all other monitoring stations the targets in both annual mean concentrations and annual exceedances of daily mean have been achieved. (Source: https://www.londonair.org.uk/) 2017: At Worcester Park the annual mean concentration was 52µg/m3 whereas the target is 51µg/m3. Also, at Worcester Park the annual exceedances of daily mean	2018: At Worcester Park the annual mean concentration was 52µg/m3 whereas the target is 51µg/m3. Also, at Worcester Park the annual exceedances of daily mean		
			concentrations have been achieved. At Worcester Park the annual exceedances of daily mean were 11 whereas the target is 6. At all other stations the targets in annual exceedances of daily mean have been achieved.	were 11 whereas the target is 6. At all other monitoring stations the targets in both annual mean concentrations and annual exceedances of daily mean have been achieved. (Source: https://www.londonair.org.uk/)	were 7 whereas the target is 6. At all other monitoring stations the targets in both annual mean concentrations and annual exceedances of daily mean have been achieved. (Source: https://www.londonair.org.uk/)	?	
T6 Children's Travel to School	T6 Increase the percentage of children travelling to school by sustainable transport	76% (2009)	80% (2015) (Source: One Planet Sutton 2015-16)	75% (2016) (Source: One Planet Sutton 2016-17)	77% (2017) (Source: One Planet Sutton 2017-18)	80%	85%
	T7 Increase the percentage of council staff travelling to work by sustainable transport	42% (2011)	50% (2015) (Source: One Planet Sutton 2015-16)	46.5% (2016) (Source: One Planet Sutton 2016-17)	46.5% (2017) (Source: One Planet Sutton 2017-18)	52.5%	66%

Note: The baseline figures for CO2 and Council Staff Travel have been reviewed.