Kibworth Microsimulation Model Applications Report

Appendix A

EnViVer Output
Kibworth Microsimulation Model 2018

Base Model
0800-0900

NOx Concentration [ug/m3]
Basic Terrain
Cell Size 5m

28th March 2019
Kibworth Microsimulation Model 2018

Base Model
1700-1800

NOx Concentration [ug/m3]
Basic Terrain
Cell Size 5m

28th March 2019
Kibworth Microsimulation Model 2018

Option A Model
0800-0900

NOx Concentration [ug/m³]
Basic Terrain
Cell Size 5m

28th March 2019
Option A Model
1700-1800

NOx Concentration [ug/m³]
Basic Terrain
Cell Size 5m
Kibworth Microsimulation Model 2018

Option B Model
0800-0900

NOx Concentration [ug/m3]
Basic Terrain
Cell Size 5m

Full Model
Kibworth AQMA Insert

A6/New Road Insert
Option B Model
1700-1800

NOx Concentration [ug/m3]
Basic Terrain
Cell Size 5m

A6/New Road Insert

Kibworth Microsimulation Model 2018

28th March 2019
Option C Model
0800-0900

NOx Concentration [ug/m3]
Basic Terrain
Cell Size 5m
Kibworth Microsimulation Model 2018

Option C Model
1700-1800

NOx Concentration [ug/m3]
Basic Terrain
Cell Size 5m

28th March 2019
Kibworth Microsimulation Model 2018

Option D Model
0800-0900

NOx Concentration [ug/m³]
Basic Terrain
Cell Size 5m
Kibworth Microsimulation Model 2018

Option D Model
1700-1800

NOx Concentration [ug/m3]
Basic Terrain
Cell Size 5m

28th March 2019