## **Model Summary**

## **Models**

Model Name: NOx-HH, 2018 – 2022 individual meteorological years (i.e. five individual models in total, 2018 only enclosed)

Application: Model utilised to predict 1-hour and annual NOx concentrations at human discrete cartesian receptor locations and nested grid receptors.

Model Name: NOx-Eco, 2018 – 2022 individual meteorological years (i.e. five individual models in total, 2018 only enclosed)

Application: Model utilised to predict 24-hour and annual NOx concentrations at ecological discrete cartesian receptor locations.

Models Not Included within Appendix C: 2019 – 2022 meteorological models (meteorological data enclosed).