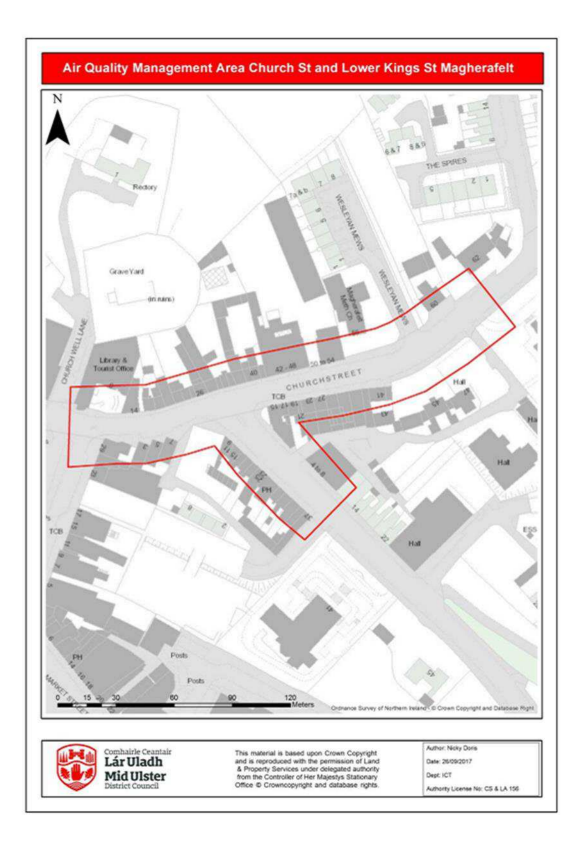
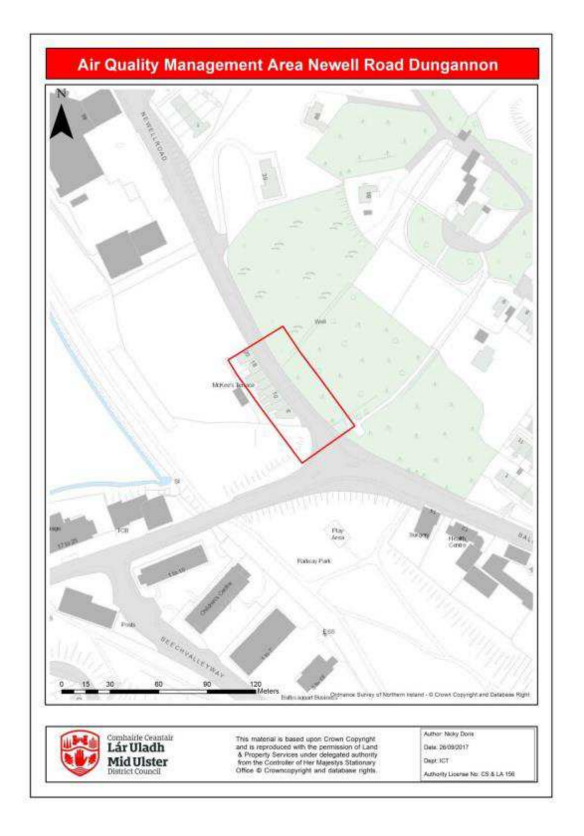
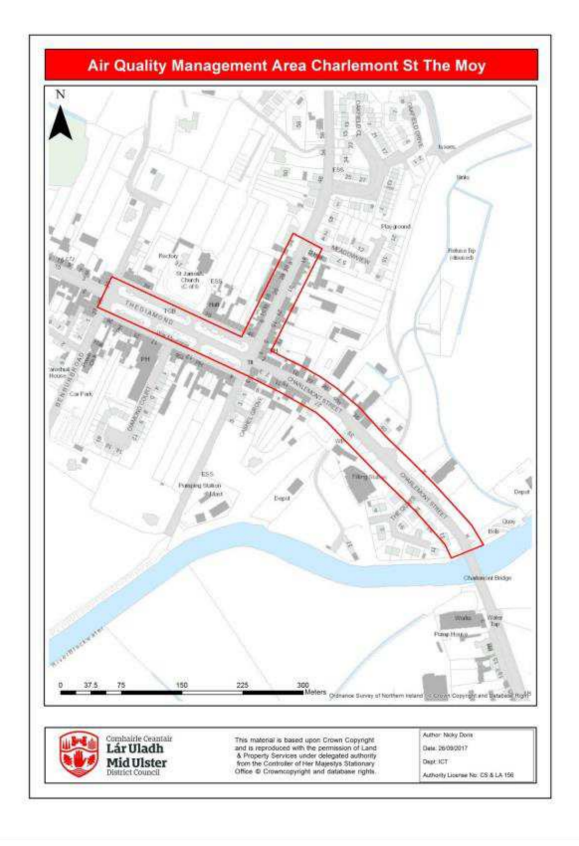
Appendix 1: Air Quality Objectives included in Regulations for the purpose of LAQM in Northern Ireland

Dollutant	Air Quality	^v Objective	Date to be
Pollutant	Concentration	Measured as	achieved by
Benzene	16.25 µg/m³	Running annual mean	31.12.2003
Delizene	3.25 µg/m³	Running annual mean	31.12.2010
1,3-butadiene	2.25 µg/m³	Running annual mean	31.12.2003
Carbon monoxide	10 mg/m ³	Running 8-hour mean	31.12.2003
	0.50 µg/m³	Annual mean	31.12.2004
Lead	0.25 µg/m ³	Annual mean	31.12.2008
Nitrogen dioxide	200 µg/m ³ not to be exceeded more than 18 times a year	1-hour mean	31.12.2005
	40 µg/m³	Annual mean	31.12.2005
Particulate matter (PM10) (gravimetric)	50 μg/m ³ , not to be exceeded more than 35 times a year	24-hour mean	31.12.2004
(9)	40 µg/m³	Annual mean	31.12.2004
	350 μg/m ³ , not to be exceeded more than 24 times a year	1-hour mean	31.12.2004
Sulphur dioxide	125 μg/m ³ , not to be exceeded more than 3 times a year	24-hour mean	31.12.2004
	266 μg/m ³ , not to be exceeded more than 35 times a year	15-minute mean	31.12.2005

Appendix 2:







Appendix 3:

Site ID	Location	Site Type	Within AQMA?	2018 Annual Mean Concentration (µg/m³)
M2	22 Church Street	Roadside	Y	35
M9	12 Church Street	Roadside	Y	30
M10	30 Church Street	Roadside	Y	35
M11	11 King Street	Roadside	Y	24
M13	60 Church Street	Roadside	Y	23
M23	35 Church Street	Roadside	Y	33
D1	Ardgannon	Urban Background	Ν	12
D2	Newell Rd	Roadside	Y	50
D3	Charlemont St	Roadside	Y	55
D4	Killyman St	Roadside	Y	26
D5	The Quays	Urban Background	Ν	9
D6	Dunclose Way	Urban Background	Ν	8
C1	Lawford St	Kerbside	Ν	35
C2	William St	Roadside	Ν	25
C3	James St	Kerbside	Ν	31
C4	Church St	Roadside	Ν	26
C5	Killymoon St	Kerbside	Ν	30
C8	Smith St	Kerbside	Ν	26
C10	Stonard St	Kerbside	Ν	37
C11	Conyngham St	Kerbside	Ν	17

Appendix 4: Mid Ulster District Council- Air Quality Action Plan

Measure No.	Measure	EU Category	EU Class	Lead Authority	Planning Phase	Implem entation Phase	Key Performance Indicator	Estimated Completion Date
1	Investigate potential for traffic control systems leading to and within AQMA	Traffic Manage ment	UTC, Congestion managemen t, traffic reduction	Transport NI	2018	2019	To be determined	To be agreed
2	Ensure potential air quality issues are assessed with new developments before problems arise through consultation with the Planning Department	Policy Guidance and Develop ment Control	Air Quality Planning and Policy Guidance	MUDC	2017	Immedi ate	Unable to determine	Air Quality issues considered in all planning consultation responses by Environmental Health

Measure No.	Measure	EU Category	EU Class	Lead Authority	Planning Phase	Implem entation Phase	Key Performance Indicator	Estimated Completion Date
3	Investigate the potential of requiring a number of electric charging points to be included in certain developments, through consultation with the Planning Department	Policy Guidance and Develop ment Control	Air Quality Planning and Policy Guidance	MUDC	2017	2018	Increase in number of charging point	Inclusion of app on Council web-site to identify electric charging points in the District.
4	Prepare information leaflets on how to help improve air quality and reduce exposure	Promotin g Travel Alternativ es Transport and Planning Infrastruc ture	Promotion of cycling Promotion of walking School Travel & Workplace Travel Planning	MUDC DEARA	2017- 2023	Ongoing	Development of leaflets and information on Council website. Promotion campaigns and advertisemen ts	Ongoing

Measure No.	Measure	EU Category	EU Class	Lead Authority	Planning Phase	Implem entation Phase	Key Performance Indicator	Estimated Completion Date
5	Control of emissions from Part C processes	Environm ental Permits	Air Quality Planning and Policy Guidance	MUDC	2017	Ongoing	Meet inspection target in line with DEARA requirements	Current review and update of all Environmental permits.
6	Investigation of air quality nuisance complaints, inclusion appropriate action to resolve the problem	No EU category/ classificat ion	No EU category/ classificatio n	MUDC	In place	Ongoing	85% of complaints to be responded to within 3 days	Ongoing
7	Identify, map and promote use of electric vehicle recharging points within Council area.	Promotin g Low Emission Transport	Other	MUDC Local Business/ town Centre forum	2018	2018	Map produced and available on council website	Inclusion of app on Council web-site to identify electric charging points in the District.

Measure No.	Measure	EU Category	EU Class	Lead Authority	Planning Phase	Implem entation Phase	Key Performance Indicator	Estimated Completion Date
8	Enforcement of the Clean Air Act with regards to industrial smoke	No EU category/ classificat ion	No EU category/ classificatio n	MUDC	2017	Ongoing	Unable to determine	Ongoing
9	Encourage the installation and of new and bicycle stands at large supermarkets located in the District and will promote the use of existing bicycle stands	Promotin g Travel Alternativ es	Promotion of cycling	MUDC Local Business town Centre forum	2019	2020	Increase in number of bike stands	Ongoing
10	Ensure that bicycle stands are available at all council buildings	Promotin g Travel Alternativ es	Promotion of cycling	MUDC	2019	2020	Increase in number of bike stands	Ongoing

Measure No.	Measure	EU Category	EU Class	Lead Authority	Planning Phase	Implem entation Phase	Key Performance Indicator	Estimated Completion Date
11	Investigate fleet improvements of Council owned vehicles	Vehicle Fleet Efficiency	Vehicle Retrofitting Programme	MUDC	Not yet determin ed	Not yet determi ned	Air Quality performance now included as part of Council specification for new vehicles.	Ongoing
12	Annual engagement event to educate and raise awareness regarding air quality. Also to find joint working opportunities	Public Informati on	Promotion campaigns and advertiseme nts	MUDC	2018- 2023	Ongoing	Development of leaflets and information on Council website	Ongoing
13	Investigation potential for marked walking and routes within towns	Promotin g Travel Alternativ es	Promotion of walking	MUDC	2019	2020	Increase in number of walking routes within towns	Ongoing