Learning Estate CO2 Monitoring Feedback -05 November 2021	
Co ι	Incil: Moray Council
Cor	ntact:
Dat	e: 05 November 2021
Par	t A: CO2 Monitors
1.	Devices: How many CO2 monitoring devices have been deployed?
	Response:
	Fixed Existing two PPP schools have fixed monitors Mobile 180
2.	Have you made CO2 monitors available to registered childcare providers in the private and third sector
	please?
	Response: Yes
3.	Please summarise any challenges that you've experienced in making CO2 monitors available to registered
	childcare providers in the private and third sector.
	Response: 70% of our ELC provision is provided by the private sector. The ability to co-ordinate the results
	centrally where there is no shared IT system in place.
4.	Procurement: Are there any issues with specification, delivery time and costs of CO2 monitors?
	Response: We have not had problems with supply and delivery to this date. The additional monitors from
	Angus and Falkirk councils assisted us in accelerating the number of readings we could get to make the
	deadline
Par	t B: Staff
5.	Resources: How many additional staff been recruited or redeployed to learning estate CO2 monitoring?
	Response: We have deployed 6 property staff to provide advice on CO2 monitoring.
6.	Training: How many staff have been trained to use CO2 monitors?
	Response: 6 Property Staff have been trained and guidance produced for School Staff.
Part C: Building Assessment	
7.	Assessment: What % of learning and teaching spaces have been assessed using CO2 monitoring?
	Response:
	Local authority ELC 100%. of 55 spaces
	Primary 100% of 527 spaces
	Secondary 100% of 495 spaces
	ASN/special Our ASN are within Primary and Secondary schools
8.	Digital modelling: Has digital modelling been utilised to assess spaces where CO2 monitoring may not be
	appropriate e.g. large volume spaces such as dining and PE halls
	Response: We have digitally modelled 5 schools. We had a particularly look at Victorian schools with a central
	hall with classrooms around opening directly into the space, where there might only be high level windows.
Par	t D: Impacts
9.	Maintenance/upgrades: Has work been required to improve ventilation in the local authority learning estate
5.	following the use of CO2 monitors?
	Response: 8 high level window mechanisms to be replaced in Victorian primary

10	Energy : Has there been an impact on energy concumption following the use of CO2 monitors?
	considered for a window replacement as part of an accelerated maintenance programme.
	furniture. The aluminium window sashes have sagged and are past their lifecycle. This school is being
	We have identified a secondary school with windows that are difficult for staff to open without standing on

Energy: Has there been an impact on energy consumption following the use of CO2 monitors?
Response: None. We have an energy policy which has the heating systems in schools switched off until the end of September unless there are abnormal weather conditions.