Mapping document for the 2012/13 (C12042) Estates management record

Version 1.1 Produced 2014-01-09

Removed New

2011/12 (C11042	data definitions				2012/13 (C12042)	data definitions				
Data definition	Data definition sub-head	Specific requirement identifier	Specific requirement label	Software development identifier	Entity	Sub-entity	Field name	Short name	Brief description of key changes	
D01 HEI income					Finance	Income			Clarification that catering is included. Clarification that income relating to commercial space should be excluded.	
									'With the exception of C14 [Residential] data' has been removed as it will now be taken from the HESA FSR.	
		D01.C04	Teaching total	HEIINC_TCHTOT			Teaching income	FITEI	Guidance reflects that the information will be supplied by HESA and the relevant FSR table.	
		D01.C07	Research total	HEIINC_RSHTOT			Research income	FIREI	Guidance reflects that the information will be supplied by HESA and the relevant FSR table.	
		D01.C12	Other non-residential	HEIINC_OTHER			Other non-residential income	FINRIO	Guidance reflects that the information will be supplied by HESA from the relevant FSR table.	
		D01.C13	Total non-residential	HEIINC_TOTNON			Non-residential income total		Guidance reflects that the information will be supplied by HESA from the relevant FSR table.	
		D01.C14	Residential	HEIINC_TOTRES			Residences and catering income	FIRI	This data can now be provided by HESA as catering is now included in this data item. The guidance references the relevant FSR table.	
		D01.C01	Total HEI	HEIINC_TOTHEI			Total income	FIIT	This data can now be provided by HESA as catering is now included in this data item. The guidance references the relevant FSR table.	
D02 HEI expenditure					Finance	Expenditure			Clarification that expenditure relating to commercial space should be excluded.	
		D02.C13	Total non-residential	HEIEXP_TOTNON			Non-residential expenditure	FENREXP	This data will now be provided by HESA and the guidance references the relevant FSR table	
		D02.C14	Residential	HEIEXP_TOTRES			Residential expenditure	FEREXP	This data will now be provided by HESA. References HESA FSR tables which provide the data. Clarification that catering is included	
		D02.C01	Total HEI	HEIEXP_TOTHEI			Total expenditure	FEXPT	This data will now be provided by HESA. References HESA FSR tables which provide the data. Clarification that catering is included	
D03 Student headcount	t				Student/staff counts	Student headcount			No change	
		D03.C04	Teaching total	STUHCT_ТСНТОТ			Teaching student headcount	STSHTESH	Clarifies which students should be included.	
		D03.C07	Research total	STUHCT_RSHTOT			Research student headcount	STSHRESH	Clarifies which students should be included.	
							FE student headcount	STSHFESH	This has been added to allow those institutions that do not report FE students to HESA as part of the Student record to include them in their totals. This will allow institutions to report all students based at the institution to ensure comparability of data.	
		D03.C01	Total HEI	STUHCT_TOTHEI			Total student headcount	STSHT	Total now includes FE.	
D04 Student FTE					Student/staff counts	Student FTE headcount			No change	
		D04.C04	Teaching total	STUFTE_TCHTOT			Teaching student FTE	STFTETE	Clarifies which students should be included.	
		D04.C07	Research total	STUFTE_RSHTOT			Research student FTE headcount	STFTERE	Clarifies which students should be included.	

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						FE student FTE	STFTEFE	This has been added to allow those institutions that do not report FE
								students to HESA as part of the Student record to include them in thei
								totals. This will allow institutions to report all students based at the
								institution to ensure comparability of data.
	D04.C01	Total HEI	STUFTE_TOTHEI			Total student FTE	STFTET	Total now includes FE.
D05 FTE Staff	504.601	TOTALTIES	STOTTE_TOTTLET	Student/staff counts	Staff FTE	Total Stadelit 1 TE	311121	Further guidance added.
DOST TE Staff	D05.C04	Teaching total	FTESTF_TCHTOT	Studenty starr counts	Stall I IL	Teaching staff FTE	SFFTETE	Further guidance added.
	D05.C07	Research total	FTESTF_RSHTOT			Research staff FTE	SFFTERE	Further guidance added.
							SFTERET	
	D05.C04+C07	Teaching total + Research total	FTESTF_FTETOT			Total teaching and research staff FTE	SFIEREI	No change
	D05.C08	Support offices	FTESTF_SUPOFF			Support offices staff FTE	SSFTEOF	No change
	D05.C09	Support other	FTESTF_SUPOTH			Support not offices staff	SSFTEOT	No change
	D05.C10	Support total	FTESTF_SUPTOT			FTE Support staff FTE total	SSFTET	No change
	D05.C12	Other non-residential	FTESTF_OTHER			Non-residential staff FTI		No change
	D03.C12	other hon residential	I TESTI _OTTLER			other		No change
	D05.C13	Total non-residential	FTESTF_TOTNON			Non-residential staff FTI	SFNRT	No change
						total		
	D05.C14	Residential	FTESTF_TOTRES			Residential staff FTE	SFRFTET	No change
	D05.C01	Total HEI	FTESTF_TOTHEI			Total staff FTE	SFFTET	No change
D05a FTE environmental staff					FTE environmental staf	f		See items removed from record PDF
	D05a.C01	Total HEI	FTEEST_TOTHEI					See items removed from record PDF
D06 Number of sites				Buildings and	Number of sites			Exclude residential property' has been removed in order to more
				functionality				accurately reflect the number of sites each HEI has whilst retaining the
								original definition of a 'site'. The Number of sites measure is primarily
								intended to reflect the 'multi-site' nature of some HEIs and by
								excluding some sites because they are purely residential (even though
								those buildings are owned by the HEI and so included elsewhere in the
								EMS data) means that a true picture cannot be captured.
								'And would not normally be single buildings' has been removed from
								the guidance to provide more flexibility about how to define a site.
								,
								New guidance about HEI-shared sites.
								Clarification that sites for commercial use should not be included.
	D06.C13	Total non-residential	NOSITE_TOTNON			Total number of sites	BNOST	Figure is now required for the total estate rather than the Non-residential estate.
D07 Number of				Buildings and	Number of buildings			Clarification that buildings used entirely for commercial purposes
buildings				functionality				should not be included in the figures.
								Guidance added about how to return buildings mixed-use buildings
	D07.C13	Total non-residential	NOBLDG_NONRES		1	Non-residential number	DNIDNOD	No change
	D07.C13	Total non-residential	INORLDG_NOINES			of buildings	BINKINOB	ino change
	D07.C14	Residential	NOBLDG_TOTRES			Residential number of	BRNOB	The word 'occupied' has been removed to bring in-line with Number of
						buildings		buildings Non-residential.
	D07.C01	Total HEI	NOBLDG_TOTHEI			Total number of buildings	BNOBT	No change
D08 Site area				Space measurement	Site area		<u> </u>	The site area will now be collected for the whole estate rather than
				The state of the s				just the non-residential estate. Confirmation of the exclusion of
								commercial space.
	D08.C13	Total non-residential	SITARA TOTNON		1	Total site area	SMSAT	The site area will now be collected for the whole estate rather than
		. Star Horr residential						just the non-residential estate.
			<u> </u>		<u> </u>	<u> </u>	<u> </u>	
D09 Grounds area				Space measurement	Grounds area			Confirmation of the exclusion of commercial space.

water DD9b Grounds area listed or Bisted/heritage D09.01b Total HEI GNDLST_TOTHEI GNDLST_TOTHEI Total HEI GNDLST_TOTHEI TOTAL HEI GNDLST_TOTHEI TOTAL FIRE Space measurement Playing fields area D10.01 Total HEI PLYFLD_TOTHEI TOTAL Space measurement Playing fields area D10.01 Total HEI PLYFLD_TOTHEI TOTAL Space measurement Playing fields area D10.01 Total HEI PLYFLD_TOTHEI TOTAL Space measurement Gross internal area G10	n be excluded from appropriate ratios ross internal area is now split into Gross internal area and Gross ternal area Space dedicated for commercial use. This is so that space n be excluded from appropriate ratios ross internal area is now split into Gross internal area and Gross
Space measurement Spac	uidance re-drafted. arification that this data item is only applicable to some HEIs i.e. ose with playing fields. arification that this data item is only applicable to some HEIs i.e. ose with playing fields. ross internal area is now split into Gross internal area and Gross ternal area Space dedicated for commercial use. This is so that space in be excluded from appropriate ratios ross internal area is now split into Gross internal area and Gross ternal area Space dedicated for commercial use. This is so that space in be excluded from appropriate ratios ross internal area is now split into Gross internal area and Gross in ternal area is now split into Gross internal area and Gross ross internal area is now split into Gross internal area and Gross
D10 Playing fields area D10 Playing fields area D10	arification that this data item is only applicable to some HEIs i.e. ose with playing fields. arification that this data item is only applicable to some HEIs i.e. ose with playing fields. ross internal area is now split into Gross internal area and Gross ternal area Space dedicated for commercial use. This is so that space in be excluded from appropriate ratios ross internal area is now split into Gross internal area and Gross ternal area Space dedicated for commercial use. This is so that space in be excluded from appropriate ratios ross internal area is now split into Gross internal area and Gross in ternal area is now split into Gross internal area and Gross
D11 Gross internal area D11.C13 D11.C14 Residential D11.C01 D	ose with playing fields. arification that this data item is only applicable to some HEIs i.e. ose with playing fields. ross internal area is now split into Gross internal area and Gross ternal area Space dedicated for commercial use. This is so that space in be excluded from appropriate ratios ross internal area is now split into Gross internal area and Gross ternal area Space dedicated for commercial use. This is so that space in be excluded from appropriate ratios ross internal area is now split into Gross internal area and Gross ross internal area is now split into Gross internal area and Gross
D11 Gross internal area D11.C13 D11.C13 D11.C14 D11.C14 D11.C14 D11.C15 D11.C15 D11.C16 D11.C16 D11.C16 D11.C16 D11.C17 D11.C17 D11.C17 D11.C17 D11.C18 D11.C18 D11.C19 D11.C1	arification that this data item is only applicable to some HEIs i.e. ose with playing fields. Toss internal area is now split into Gross internal area and Gross ternal area Space dedicated for commercial use. This is so that space in be excluded from appropriate ratios Toss internal area is now split into Gross internal area and Gross ternal area Space dedicated for commercial use. This is so that space in be excluded from appropriate ratios Toss internal area is now split into Gross internal area and Gross internal area is now split into Gross internal area and Gross
D11 Gross internal area D11.C13 D11.C13 D11.C14 Residential GRSITA_TOTRES D11.C14 Residential GRSITA_TOTRES D11.C01 D11	ose with playing fields. ross internal area is now split into Gross internal area and Gross ternal area Space dedicated for commercial use. This is so that space in be excluded from appropriate ratios ross internal area is now split into Gross internal area and Gross ternal area Space dedicated for commercial use. This is so that space in be excluded from appropriate ratios ross internal area is now split into Gross internal area and Gross
D11.C13 Total non-residential GRSITA_TOTNON Non-residential GIA SMGIANR Graciant Carlor Carlo	ternal area Space dedicated for commercial use. This is so that space in be excluded from appropriate ratios ross internal area is now split into Gross internal area and Gross ternal area Space dedicated for commercial use. This is so that space in be excluded from appropriate ratios
D11.C13 Total non-residential GRSITA_TOTNON Non-residential GIA SMGIANR Ground into care provided the	n be excluded from appropriate ratios ross internal area is now split into Gross internal area and Gross ternal area Space dedicated for commercial use. This is so that space n be excluded from appropriate ratios ross internal area is now split into Gross internal area and Gross
D11.C13 Total non-residential GRSITA_TOTNON Non-residential GIA SMGIANR Great integral GIA SMGIANR Great integral GIA SMGIANR Great GIA GRSITA_TOTRES Residential GIA SMGIAR Great GIA	ross internal area is now split into Gross internal area and Gross ternal area Space dedicated for commercial use. This is so that space in be excluded from appropriate ratios ross internal area is now split into Gross internal area and Gross
D11.C14 Residential GRSITA_TOTRES Residential GIA SMGIAR Ground into car D11.C01 Total HEI GRSITA_TOTHEI Total GIA SMGIAT Ground into car Car Car Car Car Car Car Car	ternal area Space dedicated for commercial use. This is so that space in be excluded from appropriate ratios ross internal area is now split into Gross internal area and Gross
D11.C14 Residential GRSITA_TOTRES Residential GIA SMGIAR Ground into care and care care care care care care care care	n be excluded from appropriate ratios ross internal area is now split into Gross internal area and Gross
D11.C14 Residential GRSITA_TOTRES Residential GIA SMGIAR Ground into car D11.C01 Total HEI GRSITA_TOTHEI Total GIA SMGIAT Ground into car into car car car car car car car	ross internal area is now split into Gross internal area and Gross
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car	ternal area Space dedicated for commercial use. This is so that space
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	ternal area Space dedicated for commercial use. This is so that space
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	ross internal area is now split into Gross internal area and Gross
	ternal area Space dedicated for commercial use. This is so that space
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	ross internal area is now split into Gross internal area and Gross ternal area Space dedicated for commercial use. This is so that space
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	edicated for commercial use. This is so that space can be excluded
	om appropriate ratios.
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	inication that commercial space should be excluded.
D12.C02 Teaching offices NETITA_TCHOFF Teaching offices NIA SMNIATEO Ne	et internal area is now split into Net internal area and Space
	edicated for commercial use. This is so that space can be excluded
	om appropriate ratios.
	appropriate ratios.
	arification that commercial space should be excluded.
	inication that commercial space should be excluded.
D12.C03 Teaching other NETITA_TCHOTH Teaching not offices NIA SMNIATE Ne	et internal area is now split into Net internal area and Space
	edicated for commercial use. This is so that space can be excluded
	om appropriate ratios.
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	arification that commercial space should be excluded.
	The state of the s
D12.C04 Teaching total NETITA_TCHTOT Teaching NIA total SMNIATET Ne	et internal area is now split into Net internal area and Space
	edicated for commercial use. This is so that space can be excluded
	om appropriate ratios.
	ppppa
l CI7	arification that commercial space should be excluded.
D12.C05 Research offices NETITA_RESOFF Research offices NIA SMNIAREO No	o change
D12.C06 Research other NETITA_RESOTH Research not offices NIA SMNIARE "[C	O]ffices of staff and support staff working on research"'removed as
	ese are covered under Net internal area 'Research offices'.
D12.C07 Research total NETITA_RESTOT Research NIA total SMNIARET No	o change
	o change

		D12.C09	Support other	NETITA_SUPOTH			Support not offices NIA	SMNIAS	Guidance added to clarify that Student Unions are not counted here but are counted under Net internal area Other non-residential.
		D12.C10	Support total	NETITA SUPTOT			Support NIA total	SMNIAST	No change
		D12.C10b	Support total Support associated with catering	_			 ''	SMNIACS	No change
		D12.C10c	Support learning centre space	SUPPOR_LCSPAC			Support NIA learning centre space	SMNIALC	No change
		D12.C11	Vacant non-residential	NETITA_VACNON			Non-residential NIA vacant	SMNIANRV	No change
		D12.C12	Other non-residential	NETITA_OTHER			Non-residential NIA other	SMNIANRO	Commercial space has been removed and is now collected separately.
		D12.C13	Total non-residential	NETITA_TOTNON			Non-residential NIA total	SMNIANRT	No change
		D12.C14	Residential	NETITA_TOTRES			Residential NIA	SMNIAR	No change
		D12.C01	Total HEI	NETITA_TOTHEI			Total NIA	SMNIAT	No change
					Space measurement	Space for dedicated commercial use			Net internal area is now split into Net internal area and Net internal area space dedicated for commercial use. This is so that space can be excluded from appropriate ratios.
							Non-residential NIA commercial space	SMNIANRC	Net internal area is now split into Net internal area and Net internal area space dedicated for commercial use. This is so that space can be excluded from appropriate ratios.
							Residential NIA commercial space	SMNIARC	Net internal area is now split into Net internal area and Net internal area space dedicated for commercial use. This is so that space can be excluded from appropriate ratios.
							Total NIA commercial space	SMNIACT	Net internal area is now split into Net internal area and Net internal area space dedicated for commercial use. This is so that space can be excluded from appropriate ratios.
D13 Method used to measure floor area					Space measurement	Method of floor area measurement			No change
		D13.C01	Total HEI	METHOD_FLAREA			Total method of floor area measurement	SMMFAT	No change
D14 Specialist academic					Space measurement	Specialist academic area			No change
area									
	D14a	D14a.C03	Teaching other	SPECAA_TCHOTH			Teaching not offices specialist academic area	SMTESAA	Clarification that this specifically captures areas dedicated to specific teaching functions which cannot be readily used for other purposes. It has also been made clear that this is a subset of Net internal area Teaching other.
	D14b	D14b.C06	Research other	SPECAA_RESOTH			Research not offices specialist academic area	SMRESAA	Clarification that this specifically captures areas dedicated to specific research functions which cannot be readily used for other purposes. It has also been made clear that this is a subset of Net internal area Research other.
		D14.C01	Total HEI	SPECAA_TOTHEI			Total specialist academic area	SMSAA	Clarification that this specifically captures areas dedicated to specific research functions which cannot be readily used for other purposes.
D15 Area cleaned					Space measurement	Area cleaned			Clarification that cleaning costs associated with commercial space should be excluded.
	D15a	D15a.C13	Total non-residential	ACLGIA_TOTNON			Non-residential GIA cleaned	SMNRGIAC	Clarification that cleaning costs associated with commercial space should be excluded.
	D15b	D15b.C13	Total non-residential	ACLEXT_TOTNON			Non-residential external site cleaned	SMNRESC	Clarification that cleaning costs associated with commercial space should be excluded.
D16 Frequency rate					Space measurement	Frequency rate			Guidance changed to reflect that HEIs now specify their own working hours in Number of teaching hours per week which is collected as part of Frequency rate.
							Teaching not offices hours per working week	SMTEHW	This has been added to reflect that a working week is not the same across all HEIs. Core teaching hours should be defined by the HEI.
		D16.C03a	Teaching other	FQYRTE_TCHOTH			Teaching not offices frequency rate percentage	SMTEFRP	No change

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	D16.C03b	Teaching other	FQYMOS_TCHOTH			Teaching not offices	SMTEFRSD	No change
						frequency rate survey		
						date		
	D16.C03c	Teaching other	FQYYOS_TCHOTH			Teaching not offices	SMTEFRSD	No change
						frequency rate survey		
						date		
D17 Frequency rate				Space measurement	Area covered by Space			Now called Area covered by Space Utilisation Survey (formerly
coverage					Utilisation Survey			Frequency rate coverage) because it makes reference to the Space
								Utilisation Survey which is the origin of the data. It recognises that not
								all teaching space might be included in the survey.
								an cousting opace inight activities in the carrey.
	D17.C03	Teaching other	FQYCOV_TCHOTH			Teaching area covered	SMTESUS	This was 'Teaching other' when part of 'Frequency rate coverage' but is
	D17.003	reaching other	Traicov_renom			_		now Teaching total as the survey covers all teaching space.
						by the Space Utilisation		flow reaching total as the survey covers an teaching space.
					1_	Survey		
D18 Occupancy rate				Space measurement	Occupancy rate			Guidance now reflects that HEIs specify their own working hours
								(Number of teaching hours per working week) and discourages use of
								time-table-based data.
								Reference to an updated review of utilisation (Review of spacenorms)
								is provided.
	D18.C03a	Teaching other	OCCRTE_TCHOTH			Teaching not offices	SMORTEP	No change
						occupancy rate		
						percentage		
+	D18.C03b	Too shing other	OCDTNANA TCHOTH				SMORTESD	No change
	D18.C030	Teaching other	OCRTMM_TCHOTH			Teaching not offices	SIVIUKTESD	No change
						occupancy rate survey		
						date		
	D18.C03c	Teaching other	OCRTYY_TCHOTH			Teaching not offices	SMORRP	No change
						occupancy rate survey		
						date		
	D18.C14	Residential	OCCRTE_TOTRES			Residential occupancy	SMORRP	No change
						rate percentage		
D19 Tenure				Buildings and	Tenure			Clarification that commercial space should not be included in the Non-
				functionality				residential and residential figures (it is now collected separately).
				Tunedionality				residential and residential ligares (it is now concessed separately).
+	D19.C13a	Total non-residential	TENFRE_TOTNON			Non-residential tenure	BNRTF	Clarification that commercial space should not be included in the Non-
	D13.C13a	Total Hon-residential	TENTILE_TOTIVON			freehold	DIVICTI	residential and residential figures (it is now collected separately).
						Treenolu		residential and residential rigures (it is now collected separately).
	D19.C13b	Total non-residential	TENLON_TOTNON			Non-residential tenure	BNRTLL	Clarification that commercial space should not be included in the Non-
						long leasehold		residential and residential figures (it is now collected separately).
	D19.C13c	Total non-residential	TENLEA_TOTNON			Non-residential tenure	BNRTLE	Clarification that commercial space should not be included in the Non-
						leasehold		residential and residential figures (it is now collected separately).
	D19.C13d	Total non-residential	TENLIC_TOTNON			Non-residential tenure	BNRTLI	Clarification that commercial space should not be included in the Non-
	1					licence		residential and residential figures (it is now collected separately).
						1		The state of the s
	D19.C14a	Residential	TENFRE_TOTRES		+	Residential tenure	BRTF	Clarification that commercial space should not be included in the Non-
	D19.C14a	Residential	LEINLINE TO LIVES				וואוטן	· ·
						freehold		residential and residential figures (it is now collected separately).
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	D19.C14b	Residential	TENLON_TOTRES				BRTLL	Clarification that commercial space should not be included in the Non-
						leasehold		residential and residential figures (it is now collected separately).
	D19.C14c	Residential	TENLEA_TOTRES			Residential tenure	BRTLE	Clarification that commercial space should not be included in the Non-
						leasehold		residential and residential figures (it is now collected separately).
				I		+	+	
	D19 C144	Residential	TENLIC TOTRES			Residential tenure	IBRTII	Clarification that commercial space should not be included in the Non-
	D19.C14d	Residential	TENLIC_TOTRES			Residential tenure	BRTLI	Clarification that commercial space should not be included in the Non-residential and residential figures (it is now collected separately)
	D19.C14d	Residential	TENLIC_TOTRES			Residential tenure licence	BRTLI	Clarification that commercial space should not be included in the Non-residential and residential figures (it is now collected separately).
	D19.C14d	Residential	TENLIC_TOTRES			licence		residential and residential figures (it is now collected separately).
	D19.C14d	Residential	TENLIC_TOTRES				BCTF	

						Commercial tenure long	BCTLL	Added to provide a complete picture of tenure arrangements.
						leasehold Commercial tenure	BCTLE	Added to provide a complete picture of tenure arrangements.
						leasehold	BCTLI	Added to provide a complete picture of tenure arrangements.
						licence	BOILI	
D19a % NIA PFI/PPP				Buildings and functionality	Private finance initiative or public private partnership			Commercial space data is now captured here for a complete picture of HEI NIA held under the terms of PFI/PPP arrangements.
	D19a.C13	Total non-residential	NIAPPP_TOTNON			Non-residential PFI or PPP	BNRPFIPPP	Commercial space data is now captured here for a complete picture of HEI NIA held under the terms of PFI/PPP arrangements.
	D19a.C14	Residential	NIAPPP_TOTRES			Residential PFI or PPP	BRPFIPPP	Commercial space data is now captured here for a complete picture of HEI NIA held under the terms of PFI/PPP arrangements.
						Commercial PFI or PPP	BCPFIPPP	Commercial space data is now captured here for a complete picture of HEI NIA held under the terms of PFI/PPP arrangements.
D20a Building condition assessment: Condition definition				Buildings and functionality	Building conditiion assessment definition			Addition of good practice guidance for undertaking building assessment. As a consequence some of the original drafting has been removed. Clarification of the exclusion of commercial space.
	D20a.C13a	Total non-residential	BUICOA_TOTNON			Non-residential building condition assessment condition A	BNRADCA	Addition of good practice guidance for undertaking building assessment. As a consequence some of the original drafting has been removed. Clarification of the exclusion of commercial space.
	D20a.C13b	Total non-residential	BUICOB_TOTNON			Non-residential building condition assessment condition B	BNRADCB	Addition of good practice guidance for undertaking building assessment. As a consequence some of the original drafting has been removed. Clarification of the exclusion of commercial space.
	D20a.C13c	Total non-residential	BUICOC_TOTNON			Non-residential building condition assessment condition C	BNRADCC	Addition of good practice guidance for undertaking building assessment. As a consequence some of the original drafting has been removed. Clarification of the exclusion of commercial space.
	D20a.C13d	Total non-residential	BUICOD_TOTNON			Non-residential building condition assessment condition D	BNRADCD	Addition of good practice guidance for undertaking building assessment. As a consequence some of the original drafting has been removed. Clarification of the exclusion of commercial space.
	D20a.C14a	Residential	BUICOA_TOTRES			Residential building condition assessment condition A	BRADCA	Addition of good practice guidance for undertaking building assessment. As a consequence some of the original drafting has been removed. Clarification of the exclusion of commercial space.
	D20a.C14b	Residential	BUICOB_TOTRES			Residential building condition assessment condition B	BRADCB	Addition of good practice guidance for undertaking building assessment. As a consequence some of the original drafting has been removed. Clarification of the exclusion of commercial space.
	D20a.C14c	Residential	BUICOC_TOTRES			Residential building condition assessment condition C	BRADCC	Addition of good practice guidance for undertaking building assessment. As a consequence some of the original drafting has been removed. Clarification of the exclusion of commercial space.
	D20a.C14d	Residential	BUICOD_TOTRES			Residential building condition assessment condition D	BRADCD	Addition of good practice guidance for undertaking building assessment. As a consequence some of the original drafting has been removed. Clarification of the exclusion of commercial space.
D20b Building condition assessment: Cost to upgrade				Buildings and functionality	Building condition assessment cost to upgrade			Clarification of the exclusion of commercial space.
	D20b.C13a	Total non-residential	BCUPCD_TOTNON		condition assessment cost to upgrade	Non-residential building condition assessment cost to upgrade condition D to B	BNRAUDB	Clarification of the exclusion of commercial space.

	D20b.C13b	Total non-residential	BCUPCC_TOTNON	1	Non-residential building	Non-residential building	BNRAUCB	Clarification of the exclusion of commercial space.
	D200.C130	Total Holl residential			condition assessment	condition assessment		Startification of the exclusion of confineration space.
					cost to upgrade	cost to upgrade		
					condition C to B	condition C to B		
	D20b.C14a	Residential	BCUPCD_TOTRES		Residential building	Residential building	BRAUDB	Clarification of the exclusion of commercial space.
					condition assessment	condition assessment		
					cost to upgrade	cost to upgrade		
					condition D to B	condition D to B		
	D20b.C14b	Residential	BCUPCC_TOTRES		Residential building	Residential building	BRAUCB	Clarification of the exclusion of commercial space.
					condition assessment	condition assessment		
					cost to upgrade	cost to upgrade		
					condition C to B	condition C to B		
D21 Functional				Buildings and	Functional suitability			Updates to guidance. The methodology has been removed so that it is
suitability				functionality				left to the HEI to use its own way of assessing functional suitability.
								Providing it follows the definition provided.
	D21.C13a	Total non-residential	FNSUI1_TOTNON			Non-residential	BNRFSG1	Not mandatory for HEIs in Wales.
						functional suitability		
	D24 C42h	Takal man masidantial	FNCLU2 TOTALON			grade 1	DAUDECCO	Net was data wife a UFIa in Malas
	D21.C13b	Total non-residential	FNSUI2_TOTNON			Non-residential functional suitability	BNRFSG2	Not mandatory for HEIs in Wales.
						grade 2		
	D21.C13c	Total non-residential	FNSUI3_TOTNON			Non-residential	BNRFSG3	Not mandatory for HEIs in Wales.
						functional suitability		
	D21.C13d	Total non-residential	FNSUI4_TOTNON			grade 3 Non-residential	BNRFSG4	Not mandatory for HEIs in Wales.
	D21.C134	Total Holl residential	1113014_10111011			functional suitability	DIVINI 304	Not manuatory for theis in wates.
						grade 4		
	D21.C14a	Residential	FNSUI1_TOTRES			Residential functional	BRFSG1	No change
						suitability grade 1		
	D21.C14b	Residential	FNSUI2_TOTRES			Residential functional	BRFSG2	No change
	D21.C14c	Residential	FNSUI3_TOTRES			suitability grade 2 Residential functional	BRFSG3	No change
	D21.C14C	Residential	N3013_1011\(\text{L3}\)			suitability grade 3	DIN 303	No change
	D21.C14d	Residential	FNSUI4_TOTRES			Residential functional	BRFSG4	No change
			_			suitability grade 4		
D22 Date of				Buildings and	Construction date			Addition of a category % GIA, since 2000 as the latest category of
construction				functionality				building construction is 1980. Consequent change of label from 'since
								1980' to '1980-1999'. Category altered to 1915-1939 to avoid any
								double counting.
								Clarification that commercial space should not be included.
						Non-residential	BNRD2000	Addition of a category 'Built since 2000' as the current latest category
						construction date since	J.111.52000	of building construction is 1980.
						2000		
	D22.C13a	Total non-residential	DTECOA_TOTNON			Non-residential	BNRD1980	Because of addition of new category this now covers 1980-1999
						construction date 1980-		
	D22.C13b	Total non-residential	DTECOB_TOTNON			1999 Non-residential	BNRD1960	No change
	D22.C130	Total Hon-residential	DIECOP_IOTIVOIA			construction date 1960-	PINIOTAGO	TWO CHAIRSE
						1979		
	D22.C13c	Total non-residential	DTECOC_TOTNON			Non-residential	BNRD1940	No change
						construction date 1940-		
						1959		
	D22.C13d	Total non-residential	DTECOD_TOTNON			Non-residential	BNRD1915	Category altered to 1915-1939 to avoid any double counting.
						construction date 1915-		
	<u>l</u>					1939		

	D22.C13e	Total non-residential	DTECOE_TOTNON			Non-residential	BNRD1840	No change
						construction date 1840-		
						1914		
	D22.C13f	Total non-residential	DTECOF_TOTNON			Non-residential	BNRB1840	No change
						construction date		
						before 1840		
						Residential construction	BRD2000	Addition of a category 'Built since 2000' as the current latest category
						date since 2000		of building construction is 1980.
	D22.C14a	Residential	DTECOA_TOTRES			Residential construction	BRD1980	Because of addition of new category this now covers 1980-1999
						date 1980-1999		
	D22.C14b	Residential	DTECOB_TOTRES			Residential construction	BRD1960	No change
						date 1960-1979		
	D22.C14c	Residential	DTECOC_TOTRES			Non-Residential	BRD1940	No change
			_			construction date 1940-		
						1959		
	D22.C14d	Residential	DTECOD_TOTRES	†		Residential construction	BRD1915	Category altered to 1915-1939 to avoid any double counting.
						date 1915-1939		
						udic 1313 1333		
 	D22.C14e	Residential	DTECOE_TOTRES		+	Residential construction	BRD18//0	No change
	D22.C146	Nesideritiai	DILCOL_TOTALS			date 1840-1914	BND1040	INO Change
						Jugic 1040-1314		
<u> </u>	D22.C14f	Residential	DTCCOL TOTDCC	+		Residential construction	DDD1040	No change
	D22.C141	Residential	DTECOF_TOTRES				BKB1840	No change
						date before 1840		
522.11					N. 1. Cl. 1			At 1
D23 Number of bed				Space measurement	Number of bed spaces			No change
spaces								
	D23.C14	Residential	NOBEDS_TOTRES				SMRNBS	No change
						bed spaces		
D23a Number of third				Space measurement	Number of third party			No change
party bedspaces					bedspaces			
	D23a.C14	Residential	NOBEDS_3RDRES			Residential number of	SMRNTPBS	No change
						third party bed spaces		
D24 Insurance				Buildings and	Insurance replacement			Clarification that the figure is to be based on the HEI's last insurance
replacement value				functionality	value			replacement value and that IRV does NOT record the value for which
								the property is insured. Additional guidance added. 'And terrorism'
								removed. Guidance about use of the BCIS now included.
	D24.C13	Total non-residential	INSREP_TOTNON			Non-residential	BNRIRV	Now relates to cost to re-build rather than insurance value.
						insurance replacement		
						value		
	D24.C14	Residential	INSREP_TOTRES			Residential insurance	BRIRV	Now relates to cost to re-build rather than insurance value.
						replacement value		
	D24.C01	Total HEI	INSREP_TOTHEI			Total insurance	TIRV	Now relates to cost to re-build rather than insurance value.
						replacement value		
D25 Capital expenditure				Finance	Capital expenditure			Clarification that commercial space will be included. This will have
on estates and buildings					buildings			minimal impact on HEIs when calculating any ratios or just looking at
	D25.C13	Total non-residential	CAPEXP_TOTNON			Non-residential capital	FNRCEX	No change
			_			expenditure buildings		
	D25.C14	Residential	CAPEXP_TOTRES			Residential capital	FRCEX	No change
	[-2::23.					expenditure buildings		
						'		
	D25.C01	Total HEI	CAPEXP_TOTHEI			Total capital	FCEXT	No change
	[523.601	1.36411121				expenditure buildings	52	
						Tonpenateure buildings		
	D25.C13a	Total non-residential	CAPEXA_TOTNON					See items removed from record PDF
	D25.C13a	Total non-residential	CAPEXB_TOTNON					
	D25.C130	Residential	CAPEXA_TOTRES					See items removed from record PDF See items removed from record PDF
	D25.C14b	Residential	CAPEXB_TOTRES					See items removed from record PDF

D26 Total property costs				Finance	Property costs			Reference to 'best estimates based on an apportionment' removed and therefore the Method of costs apportionment data item also removed.
								Clarification of the exclusion of commercial space.
	D26.C04	Teaching total	TOTPRO TCHTOT					See items removed from record PDF
	D26.C07	Research total	TOTPRO RESTOT					See items removed from record PDF
	D26.C10	Support total	TOTPRO_SUPTOT					See items removed from record PDF
	D26.C10		TOTPRO_VACNON					See items removed from record PDF
	D26.C12	Other non-residential	TOTPRO_COSOTH					See items removed from record PDF
	D26.C13	Total non-residential	TOTPRO_TOTNON			Non-residential property costs	FNRPCO	Reference to 'best estimates based on an apportionment' removed and therefore the Method of costs apportionment data item also removed.
								Clarification of the exclusion of commercial space.
	D26.C14	Residential	TOTPRO_TOTRES			Residential property costs	FRPCO	Reference to 'best estimates based on an apportionment' removed and therefore the Method of costs apportionment data item also removed.
								Clarification of the exclusion of commercial space.
	D26.C01	Total HEI	TOTPRO_TOTHEI			Total property costs	FTPCO	Reference to 'best estimates based on an apportionment' removed and therefore the Method of costs apportionment data item also removed.
								Clarification of the exclusion of commercial space.
D27 Rateable value				Finance	Rateable value			Clarification of the exclusion of commercial space.
	D27.C13	Total non-residential	RTEVAL_TOTNON			Non-residential rateable value	FNRRV	Clarification of the exclusion of commercial space.
D28 Rates paid				Finance	Rates paid			Commercial year' has been changed to 'financial year' so it is consistent with the HESA year. Clarification that charges in respect of commercial space should be excluded.
	D28.C13	Total non-residential	RTPAID_TOTNON			Non-residential rates paid	FNRRP	Commercial year' has been changed to 'financial year' so it is consistent with the HESA year. Clarification that charges in respect of commercial space should be excluded.
D29 Insurance premium				Finance	Insurance premiums and contributions	1		Clarification that the insurance premium may not relate to RV. Clarification that contents insurance for commercial space should be excluded.
	D29.C13	Total non-residential	INSPRE_TOTNON			Non-residential insurance premiums and contributions	FNRIPCO	Clarification that the insurance premium may not relate to RV. Clarification that contents insurance for commercial space should be excluded.
	D29.C14	Residential	INSPRE_TOTRES			Residential insurance premiums and contributions	FRIPCO	Clarification that the insurance premium may not relate to RV. Clarification that contents insurance for commercial space should be excluded.
	D29.C01	Total HEI	INSPRE_TOTHEI			Total insurance premiums and contributions	FIPCOT	Clarification that the insurance premium may not relate to RV. Clarification that contents insurance for commercial space should be excluded.
D30 Net service charge/miscellaneous PFI/PPP costs				Finance	Net service charge/miscellaneous PFI/PPP costs			No change
	D30.C13	Total non-residential	NETPPP_TOTNON			Non-residential net service charge and miscellaneous PFI and PPP costs	FNRNSCM	No change
	D30.C14	Residential	NETPPP_TOTRES			Residential net service charge and miscellaneous PFI and PPP costs	FRNSCM	No change

	D30.C01	Total HEI	NETPPP_TOTHEI			Total net service charge and miscellaneous PFI and PPP costs	FNSCTM	No change
D31 Energy costs				Finance	Energy costs			Addition of Biomass, Onsite photovoltaic and onsite wind to reflect more of the energy types that HEIs are using. Clarification of the exclusion of commercial space.
								States that Climate Change Levy should be included.
								States that direct costs of EU ETS and CRC schemes should be excluded.
								Guidance added about purchase of electricity/fuel for running the HEI.
	D31.C13a	Total non-residential	EGYCSO_TOTNON			Non-residential energy costs oil	FNRECOIL	No change
	D31.C13b	Total non-residential	EGYCSG_TOTNON				FNRECGAS	No change
	D31.C13c	Total non-residential	EGYCSE_TOTNON			<u> </u>	FNRECELE	No change
	D31.C13d	Total non-residential	EGYCSC_TOTNON			Non-residential energy costs coal (industrial)	FNRECCOA	No change
	D31.C13e	Total non-residential	EGYCSW_TOTNON			Non-residential energy costs steam and hot water	FNRECSHW	No change
						Non-residential energy costs biomass	FNRECBIO	New category
						Non-residential energy costs onsite photovoltaic	FNRECPHO	New category
						Non-residential energy costs onsite wind	FNRECOWI	New category
	D31.C13f	Total non-residential	EGYCSX_TOTNON			Non-residential energy costs other	FNRECOTH	Please specify added
	D31.C13	Total non-residential	EGYCST_TOTNON				FNRECTOT	Total now includes the additional categories.
	D31.C14a	Residential	EGYCSO_TOTRES			Residential energy costs oil	FRECOIL	No change
	D31.C14b	Residential	EGYCSG_TOTRES			Residential energy costs gas	FRECGAS	No change
	D31.C14c	Residential	EGYCSE_TOTRES			Residential energy costs electricity		No change
	D31.C14d	Residential	EGYCSC_TOTRES			Residential energy costs coal (industrial)		No change
	D31.C14e	Residential	EGYCSW_TOTRES			Residential energy costs steam and hot water	FRECSHW	No change
						Residential energy costs biomass	FRECBIO	New category
						Residential energy costs onsite photovoltaic	FRECPHO	New category
						Residential energy costs onsite wind	FRECOWI	New category
	D31.C14f	Residential	EGYCSX_TOTRES			Residential energy costs other	FRECOTH	Please specify added
	D31.C14	Residential	EGYCST_TOTRES			Residential energy costs total	FRECTOT	Total now includes the additional categories.

			T	T		T	I=	I	To a
		D31.C01a	Total HEI	EGYCSO_TOTHEI			Total energy costs oil	FECOILT	No change
		D31.C01b	Total HEI	EGYCSG_TOTHEI			Total energy costs gas	FECGAST	No change
		D31.C01c	Total HEI	EGYCSE_TOTHEI			Total energy costs electricity	FECELET	No change
		D31.C01d	Total HEI	EGYCSC_TOTHEI			Total energy costs coal (industrial)	FECCOAT	No change
		D31.C01e	Total HEI	EGYCSW_TOTHEI			Total energy costs	FECSHWT	No change
							steam and hot water Total energy costs	FECBIOT	New category
							biomass	FEORLIOT	
							Total energy costs onsite photovoltaic	FECPHOT	New category
							Total energy costs onsite wind	FECOWIT	New category
		D31.C01f	Total HEI	EGYCSX_TOTHEI			Total energy costs other	FECOTHT	No change
		D31.C01	Total HEI	EGYCST_TOTHEI			Total energy costs	FECTOT	Total includes new categories
D32 Water and sewerage costs				_	Finance	Water and sewerage costs			Clarification of the exclusion of any commercial space.
sewerage costs	D32a Water costs	D32.C13a	Total non-residential	WATERC_TOTNON		COSES	Non-residential water costs	FNRWC	Clarification of the exclusion of any commercial space.
		D32.C14a	Residential	WATERC_TOTRES				FRWC	Clarification of the exclusion of any commercial space.
		D32.C01a	Total HEI	WATERC TOTHEI			Total water costs	FWCT	Clarification of the exclusion of any commercial space.
	D32b Sewerage costs	D32.C13b	Total non-residential	SEWERC_TOTNON			Non-residential sewerage costs	FNRSC	Clarification of the exclusion of any commercial space.
		D32.C14b	Residential	SEWERC_TOTRES			Residential sewerage costs	FRSC	Clarification of the exclusion of any commercial space.
		D32.C01b	Total HEI	SEWERC_TOTHEI			Total sewerage costs	FSCT	Clarification of the exclusion of any commercial space.
		D32.C13	Total non-residential	WATSEW_TOTNON			Non-residential water	FNRWSCT	Clarification of the exclusion of any commercial space.
							and sewerage costs total		
		D32.C14	Residential	WATSEW_TOTRES			Residential water and sewerage costs total	FRWSCT	Clarification of the exclusion of any commercial space.
		D32.C01	Total HEI	WATSEW_TOTHEI			Total water and sewerage costs	FWSCT	Clarification of the exclusion of any commercial space.
D33 Maintenance costs					Finance	Repairs and			Clarifies that commercial space expenditure is not included). Name
						maintenance costs			change to Repairs and maintenance to reflect the name of sub-head 4a in Table 7 of the HESA FSR.
									Guidance updated to reflect that Buildings planned and Buildings
									reactive for the Non-residential, residential and whole estate are no
									longer collected separately as the split is not required but they are
									included in the total figures.
	D33a	D33.C13a	Total non-residential	REPPLN_TOTNON					See items removed from record PDF
	D33b	D33.C13b	Total non-residential	REPACT_TOTNON					See items removed from record PDF
	D33c	D33.C13c	Total non-residential	REPBUI_TOTNON					See items removed from record PDF
	D33d	D33.C13d	Total non-residential	REPGRN_TOTNON			Non-residential repairs and maintenance costs grounds	FNRRMCG	No change
	D33e	D33.C13e	Total non-residential	REPPLY_TOTNON			Non-residential repairs and maintenance costs playing fields	FNRRMCPF	No change
		D33.C13	Total non-residential	TOTREP_TOTNON			Non-residential repairs and maintenance costs total	FNRRMCT	New. HEIs reported that the separate Buildings planned, Buildings reactive and Buildings total categories provided unnecessary detail and that general totals for non-residential and residential would suffice. These totals should include buildings, along with grounds and playing field Repairs and maintenance costs.
_									+
	D33a	D33.C14a	Residential	REPPLN_TOTRES					See items removed from record PDF

	D33c	D33.C14c	Residential	REPBUI_TOTRES					See items removed from record PDF
	D33d	D33.C14d	Residential	REPGRN_TOTRES			maintenance costs	FRRMCG	No change
	D33e	D33.C14e	Residential	REPPLY_TOTRES			grounds Residential repairs and maintenance costs playing fields	FRRMCPF	No change
		D33.C14	Residential	TOTREP_TOTRES				FRRMCT	New. HEIs reported that the separate Buildings planned, Buildings reactive and Buildings total categories provided unnecessary detail and that general totals for non-residential and residential would suffice. These totals should include buildings, along with grounds and playing field Repairs and maintenance costs.
	D33a	D33.C01a	Total HEI	REPPLN TOTHEI					See items removed from record PDF
	D33b	D33.C01b	Total HEI	REPACT TOTHEI					See items removed from record PDF
	D33c	D33.C01c	Total HEI	REPBUI TOTHEI					See items removed from record PDF
	D33d	D33.C01d	Total HEI	REPGRN_TOTHEI			Total repairs and maintenance costs grounds	FRMCGT	No change
	D33e	D33.C01e	Total HEI	REPPLY_TOTHEI			Total repairs and maintenance costs playing fields	FRMCPFT	No change
		D33.C01	Total HEI	TOTREP_TOTHEI			Total repairs and maintenance costs	FRMCT	New. HEIs reported that the separate Buildings planned, Buildings reactive and Buildings total categories provided unnecessary detail and that general totals for non-residential and residential would suffice. These totals should include buildings, along with grounds and playing field Repairs and maintenance costs.
D34 Cleaning costs					Finance	Cleaning costs			Confirmation that pest control costs are included. Clarification of the exclusion of commercial space.
	D34a Internal cleaning costs	D34.C13a	Total non-residential	CLNINT_TOTNON			Non-residential cleaning costs internal	FNRCCIN	Confirmation that pest control costs are included. Clarification of the exclusion of commercial space.
	D34b External cleaning costs	D34.C13b	Total non-residential	CLNEXT_TOTNON			Non-residential cleaning costs external	FNRCCEX	Confirmation that pest control costs are included. Clarification of the exclusion of commercial space.
		D34.C13	Total non-residential	CLEANC_TOTNON			Non-residential cleaning costs total	FNRCCT	Confirmation that pest control costs are included. Clarification of the exclusion of commercial space.
	D34a Internal cleaning costs	D34.C14a	Residential	CLNINT_TOTRES			Residential cleaning costs internal	FRCCIN	Confirmation that pest control costs are included. Clarification of the exclusion of commercial space.
	D34b External cleaning costs	D34.C14b	Residential	CLNEXT_TOTRES			Residential cleaning costs external	FRCCEX	Confirmation that pest control costs are included. Clarification of the exclusion of commercial space.
		D34.C14	Residential	CLEANC_TOTRES			Residential cleaning costs total	FRCCT	Confirmation that pest control costs are included. Clarification of the exclusion of commercial space.
	D34a Internal cleaning costs	D34.C01a	Total HEI	CLNINT_TOTHEI			Total cleaning costs internal	FCCINT	Confirmation that pest control costs are included. Clarification of the exclusion of commercial space.
	D34b External cleaning costs	D34.C01b	Total HEI	CLNEXT_TOTHEI			Total cleaning costs external	FCCEXT	Confirmation that pest control costs are included. Clarification of the exclusion of commercial space.
		D34.C01	Total HEI	CLEANC_TOTHEI			Total cleaning costs	FCCT	Confirmation that pest control costs are included. Clarification of the exclusion of commercial space.

D35 Internally-incurred property management costs					Finance	Internally-incurred property management costs			The breakdown of Internally-incurred property management costs into Internally-incurred Estate management costs, Facilities management costs and Project management costs will no longer be collected as this is more detail than is required. Just figures for Non-residential, Residential and the Total are required which should include the costs previously collected separately. Clarification of the exclusion of costs relating to commercial space. The guidance for capture of staff management costs is not changing and a revised table to assist HEIs with allocation will be provided in a later release.
	D35a Internally-incurred Estate management								See items removed from record PDF
	costs								
		D35.C13a	Total non-residential	IPMEST_TOTNON					See items removed from record PDF
			Residential	IPMEST_TOTRES					See items removed from record PDF
			Total HEI	IPMEST_TOTHEI					See items removed from record PDF
	D35b Internally-incurred Facilities management costs			_					See items removed from record PDF
		D35.C13b	Total non-residential	IPMFAC_TOTNON					See items removed from record PDF
		D35.C14b	Residential	IPMFAC_TOTRES					See items removed from record PDF
		D35.C01b	Total HEI	IPMFAC_TOTHEI					See items removed from record PDF
	D35c Internally-incurred Project management costs								See items removed from record PDF
		D35.C13c	Total non-residential	IPMPJM_TOTNON					See items removed from record PDF
		D35.C14c	Residential	IPMPJM_TOTRES					See items removed from record PDF
		D35.C01c	Total HEI	IPMPJM_TOTHEI					See items removed from record PDF
		D35.C13	Total non-residential	IPMCST_TOTNON			Non-residential internally-incurred property management costs	FNRIIPMC	The same figure is collected just reference to the component parts now removed as these are no longer collected separately.
		D35.C14	Residential	IPMCST_TOTRES			Residential internally- incurred property management costs	FRIIPMC	The same figure is collected just reference to the component parts now removed as these are no longer collected separately.
		D35.C01	Total HEI	IPMCST_TOTHEI			Total internally-incurred property management costs	FIIPMCT	The same figure is collected just reference to the component parts now removed as these are no longer collected separately.
D36 Externally-provided property management costs					Finance	Externally-provided property management costs			The breakdown of Externally-provided property management costs into Externally-provided Estate management costs, Facilities management costs and Project management costs will no longer be collected as this is more detail than is required. Just figures for Non-residential, Residential and the Total are required which should include the costs previously collected separately. Clarification of the exclusion of commercial space costs.
	D36a Externally - provided Estate management costs								See items removed from record PDF
		D36.C13a	Total non-residential	EPMEST_TOTNON					See items removed from record PDF
			Residential	EPMEST_TOTRES					See items removed from record PDF
		D36.C01a	Total HEI	EPMEST_TOTHEI					See items removed from record PDF
	D36b Externally- provided Facilities management costs								See items removed from record PDF
		D36.C13b	Total non-residential	EPMFAC_TOTNON					See items removed from record PDF

		D36.C14b	Residential	EPMFAC_TOTRES					See items removed from record PDF
		D36.C01b	Total HEI	EPMFAC_TOTHEI					See items removed from record PDF
	D36c Externally- provided Project management costs			_					See items removed from record PDF
		D36.C13c	Total non-residential	EPMPJM TOTNON					See items removed from record PDF
		D36.C14c	Residential	EPMPJM_TOTRES					See items removed from record PDF
		D36.C01c	Total HEI	EPMPJM TOTHEI					See items removed from record PDF
		D36.C13	Total non-residential	EPMCST_TOTNON			Non-residential externally-provided property management costs	FNREPPMC	The same figure is collected just reference to the component parts now removed as these are no longer collected separately.
		D36.C14	Residential	EPMCST_TOTRES			Residential externally- provided property management costs	FREPPMC	The same figure is collected just reference to the component parts now removed as these are no longer collected separately.
		D36.C01	Total HEI	EPMCST_TOTHEI			Total externally- provided property management costs	FEPPMCT	The same figure is collected just reference to the component parts now removed as these are no longer collected separately.
D37 Property management costs					Student/staff counts	Property management staffing			The breakdown of Property management (costs) staffing into Estates management staff, Facilities management staff and Project management staff will no longer be collected as this is more detail than is required. Just a figure for the Total is required which should include what was previously collected separately. Clarification of the exclusion of commercial space.
	D37a Property management staffing - Estate management staff								See items removed from record PDF
		D37.C01a	Total HEI	PMSEST_TOTHEI					See items removed from record PDF
	D37b Property management staffing - Facilities management staff								See items removed from record PDF
		D37.C01b	Total HEI	PMSFAC_TOTHEI					See items removed from record PDF
	D37c Property management staffing - Project management staff								See items removed from record PDF
		D37.C01c	Total HEI	PMSPRJ_TOTHEI					See items removed from record PDF
		D37.C01	Total HEI	PMSTAF_TOTHEI			Total property management staffing	STPMST	The same figure is collected just reference to the component parts now removed as these are no longer collected separately.
D38a Energy consumption					Environment, energy, emissions and waste	Energy consumption			The types of fuels have been changed to reflect the types used for calculating carbon emissions. Fuel used in vehicles owned or leased by the HEI is now a separate definition. Units of measurement added. Clarification of the exclusion of commercial space.
		D38a.C01c	Total HEI	EGYELE_TOTHEI			Energy consumption grid electricity	EEGELEC	Updated/new energy type to reflect HEI use.
		D38a.C01f	Total HEI	EGYOTH_TOTHEI			Energy consumption biofuels	EECBIOFU	Updated/new energy type to reflect HEI use.
		D38a.C01a	Total HEI	EGYOIL_TOTHEI			Energy consumption burning oil	EECBUOIL	Updated/new energy type to reflect HEI use.
		D38a.C01b	Total HEI	EGYGAS_TOTHEI			Energy consumption compressed natural gas	EECCNGAS	Updated/new energy type to reflect HEI use.
		D38a.C01d	Total HEI	EGYCOA_TOTHEI			Energy consumption coal (industrial)	EECCOALI	Updated/new energy type to reflect HEI use.
		D38a.C01a	Total HEI	EGYOIL_TOTHEI			Energy consumption fuel oil	EECFUOIL	Updated/new energy type to reflect HEI use.
		D38a.C01a	Total HEI	EGYOIL_TOTHEI			Energy consumption gas oil	EECGAOIL	Updated/new energy type to reflect HEI use.

					vehicles biofuels		
					fuel Fuel used in HEI owned	EFUVBIOF	New fuel type added to reflect HEI use.
					Fuel used in HEI owned vehicles aviation turbine		New fuel type added to reflect HEI use.
					Fuel used in HEI owned vehicles aviation spirit	EFUVAVSP 	New fuel type added to reflect HEI use.
			emissions and waste	vehicles		FF1.0.4.2.2	consumption and is split into fuel types.
D38a.C01g	Total HEI	EGYVEH_TOTHEI	Environment, energy,	Fuel used in HEI0 owned	1		Fuel used in HEI-owned vehicles now separate from Energy
					Total generation of electricity exported to grid	EEEXPGDT	New. This has been added because Defra guidance on calculating greenhouse gas emissions states that if organisations are generating electricity and exporting it to the grid they can claim an emission reduction in their carbon figures.
			Environment, energy, emissions and waste	Generation of electricity exported to grid			New. This has been added because Defra guidance on calculating greenhouse gas emissions states that if organisations are generating electricity and exporting it to the grid they can claim an emission reduction in their carbon figures.
D38a.C01	Total HEI	EGYCON_TOTHEI			Total energy consumption	EECTOT	Incorporates all changed and new energy types.
D38a.C14	Residential	EGYCON_TOTRES			Residential energy consumption total	ERECTOT	No change
D38a.C13	Total non-residential	EGYCON_TOTNON			Non-residential energy consumption total	ENRECT	No change
D38a.C01f	Total HEI	EGYOTH_TOTHEI			Energy consumption other onsite renewables	EECOTONR	Updated/new energy type to reflect HEI use.
D38a.C01e	Total HEI	EGYSHW_TOTHEI			Energy consumption steam and hot water	EECSHWAT	Updated/new energy type to reflect HEI use.
D38a.C01f	Total HEI	EGYOTH_TOTHEI			Energy consumption onsite wind	EECONWIN	Updated/new energy type to reflect HEI use.
D38a.C01f	Total HEI	EGYOTH_TOTHEI			biomass Energy consumption onsite photovoltaic	EECONPHO	Updated/new energy type to reflect HEI use.
D38a.C01f	Total HEI	EGYOTH_TOTHEI			petroleum coke Energy consumption	EECBIOMA	Updated/new energy type to reflect HEI use.
D38a.C01f	Total HEI	EGYOTH_TOTHEI			other petroleum gas Energy consumption	EECPCOKE	Updated/new energy type to reflect HEI use.
D38a.C01b	Total HEI	EGYGAS_TOTHEI			from onsite CHP Energy consumption	EECOPGAS	Updated/new energy type to reflect HEI use.
D38a.C01f	Total HEI	EGYOTH_TOTHEI			Energy consumption electricity consumed	EECELCHP	Updated/new energy type to reflect HEI use.
D38a.C01f	Total HEI	EGYOTH_TOTHEI			Energy consumption heat consumed from onsite CHP	EECHECHP	Updated/new energy type to reflect HEI use.
					natural gas used as input for a CHP unit		
D38a.C01b	Total HEI	EGYGAS_TOTHEI			that used as input for a CHP unit Energy consumption	EECNGCHP	Updated/new energy type to reflect HEI use.
D38a.C01b	Total HEI	EGYGAS_TOTHEI			Energy consumption natural gas excluding	EECNGSEX	Updated/new energy type to reflect HEI use.
D38a.C01f	Total HEI	EGYOTH_TOTHEI			Energy consumption lubricants	EECLUBRI	Updated/new energy type to reflect HEI use.
D38a.C01b	Total HEI	EGYGAS_TOTHEI			Energy consumption liquified petroleum gas	EECLPGAS	Updated/new energy type to reflect HEI use.
D20. C041	Total HEI	EGYGAS_TOTHEI			Energy consumption liquified natural gas	EECLNGAS	Updated/new energy type to reflect HEI use.

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						Fuel used in HEI owned vehicles diesel	EFUVDIES	New fuel type added to reflect HEI use.
						Fuel used in HEI owned vehicles liquefied petroleum gas	EFUVLPGA	New fuel type added to reflect HEI use.
						Fuel used in HEI owned vehicles petrol	EFUVPETR	New fuel type added to reflect HEI use.
						Total fuel used in HEI owned vehicles	EFUVTOT	Incorporates all new energy types for fuels used in HEI-owned vehicles.
D38b Water consumption				Environment, energy, emissions and waste	Water consumption			Clarification that water usage within any commercial space is excluded.
	D38b.C13	Total non-residential	WATCON_TOTNON			Non-residential water consumption	ENRWCON	Clarification that water usage within any commercial space is excluded.
	D38b.C14	Residential	WATCON_TOTRES			Residential water consumption	ERWCON	Clarification that water usage within any commercial space is excluded.
	D38b.C01	Total HEI	WATCON_TOTHEI			Total water consumption	EWCONTOT	Clarification that water usage within any commercial space is excluded.
D38c Energy emissions				Environment, energy, emissions and waste	Scope 1 and 2 carbon emissions (energy use and fuel used in HEI- owned vehicles)			Renamed to clarify that these are Scope 1 and 2 carbon emissions now that Scope 3 carbon emissions have been added to the collection. Explanation that HESA will now undertake the conversions in order to calculate emissions for this definition.
								Fuel categories updated to reflect those under Energy consumption.
								HEIs will need to supply the Non-residential and residential figures.
								Fuel used in vehicles owned or leased by the HEI are broken down into many fuel types and the figures are included in the total for Scope 1 and 2 carbon emissions with energy use.
	D38c.C01c		EMSELE_TOTHEI			Scope 1 and 2 carbon emissions grid electricity	E12CEGE	Based on Energy consumption category returned earlier.
	D38c.C01f		EMSOTH_TOTHEI			Scope 1 and 2 carbon emissions biofuels	E12CEBF	Based on Energy consumption category returned earlier.
	D38c.C01a		EMSOIL_TOTHEI			Scope 1 and 2 carbon emissions burning oil	E12CEBO	Based on Energy consumption category returned earlier.
	D38c.C01b		EMSGAS_TOTHEI			Scope 1 and 2 carbon emissions compressed natural gas	E12CECNG	Based on Energy consumption category returned earlier.
	D38c.C01d		EMSCOA_TOTHEI			Scope 1 and 2 carbon emissions coal (industrial)	E12CECIN	Based on Energy consumption category returned earlier.
	D38c.C01a		EMSOIL_TOTHEI			Scope 1 and 2 carbon emissions fuel oil	E12CEFOI	Based on Energy consumption category returned earlier.
	D38c.C01a		EMSOIL_TOTHEI			Scope 1 and 2 carbon emissions gas oil	E12CEGOI	Based on Energy consumption category returned earlier.
	D38c.C01b		EMSGAS_TOTHEI			Scope 1 and 2 carbon emissions liquefied natural gas	E12CELNG	Based on Energy consumption category returned earlier.

D38c.C01b		EMSGAS_TOTHEI	emissions liquefied	CELPG Bas	ed on Energy consumption category returned earlier.
			petroleum gas		
D38c.C01b		EMSGAS_TOTHEI	Scope 1 and 2 carbon emissions lubricants	CELUB Bas	ed on Energy consumption category returned earlier.
D38c.C01b		EMSGAS_TOTHEI	Scope 1 and 2 carbon emissions natural gas	CENGAS Bas	ed on Energy consumption category returned earlier.
D38c.C01b		EMSGAS_TOTHEI	emissions other	CEOPG Bas	ed on Energy consumption category returned earlier.
D38c.C01f		EMSOTH_TOTHEI	petroleum gas Scope 1 and 2 carbon emissions petroleum coke	CEPCO Bas	ed on Energy consumption category returned earlier.
D38c.C01f		EMSOTH_TOTHEI		CEBM Bas	ed on Energy consumption category returned earlier.
D38c.C01f		EMSOTH_TOTHEI	Scope 1 and 2 carbon E12C emissions onsite photovoltaic	CEOPH Bas	ed on Energy consumption category returned earlier.
D38c.C01f		EMSOTH_TOTHEI	· ·	CEOW Bas	ed on Energy consumption category returned earlier.
D38c.C01e		EMSSHW_TOTHEI	Scope 1 and 2 carbon emissions steam and hot water	CESHW Bas	ed on Energy consumption category returned earlier.
D38c.C01f		EMSOTH_TOTHEI		CEORO Bas	ed on Energy consumption category returned earlier.
D38c.C01g		EMSVEH_TOTHEI	Scope 1 and 2 carbon E12C emissions vehicles aviation spirit	CEVAS Bas	ed on Energy consumption category returned earlier.
D38c.C01g		EMSVEH_TOTHEI	Scope 1 and 2 carbon emissions vehicles aviation turbine fuel	CEVAT Bas	ed on Energy consumption category returned earlier.
D38c.C01g		EMSVEH_TOTHEI	Scope 1 and 2 carbon E12C emissions vehicles	CEVB Bas	ed on Energy consumption category returned earlier.
D38c.C01g		EMSVEH_TOTHEI	biofuels Scope 1 and 2 carbon emissions vehicles diesel	CEVD Bas	ed on Energy consumption category returned earlier.
D38c.C01g		EMSVEH_TOTHEI		CEVLG Bas	ed on Energy consumption category returned earlier.
D38c.C01g		EMSVEH_TOTHEI	Scope 1 and 2 carbon E12C emissions vehicles petrol	CEVPE Bas	ed on Energy consumption category returned earlier.
D38c.C13	Total non-residential	EGYEMS_TOTNON	Non-residential scope 1 E12C and 2 carbon emissions total	CENRT HEIS	s to provide this
D38c.C14	Residential	EGYEMS_TOTRES	Residential scope 1 and 2 carbon emissions total	CERT HEIS	s to provide this
D38c.C01	Total HEI	EGYEMS_TOTHEI	Total scope 1 and 2 E12C carbon emissions	CET HES	A to calculate this figure

		Environment, energy, emissions and waste	Volume of wastewater			New definition added so that Scope 3 carbon emissions from wastewater treatment can be calculated. This aims to improve HEIs understanding of scope 3 emissions and facilitate institutional and behavioural changes that ultimately reduce emissions.
				Non-residential volume of wastewater	ENRVWW	New definition added so that Scope 3 carbon emissions from wastewater treatment can be calculated. This aims to improve HEIs understanding of scope 3 emissions and facilitate institutional and behavioural changes that ultimately reduce emissions.
				Residential volume of wastewater	ERVWW	New definition added so that Scope 3 carbon emissions from wastewater treatment can be calculated. This aims to improve HEIs understanding of scope 3 emissions and facilitate institutional and behavioural changes that ultimately reduce emissions.
				Total volume of wastewater	EVWWT	New definition added so that Scope 3 carbon emissions from wastewater treatment can be calculated. This aims to improve HEIs understanding of scope 3 emissions and facilitate institutional and behavioural changes that ultimately reduce emissions.
		Environment, energy, emissions and waste	Scope 3 carbon emissions from business travel			New definition. This aims to improve HEIs understanding of scope 3 emissions and facilitate institutional and behavioural changes that ultimately reduce emissions. Ancillary information about identifying Scope 1 carbon emissions (to avoid confusion with Scope 3 emissions) included.
				Scope 3 carbon emissions from business travel air	E3CEBTA	New definition. This aims to improve HEIs understanding of scope 3 emissions and facilitate institutional and behavioural changes that ultimately reduce emissions. Ancillary information about identifying Scope 1 carbon emissions (to avoid confusion with Scope 3 emissions) included.
				Scope 3 carbon emissions from business travel rail	E3CEBTR	New definition. This aims to improve HEIs understanding of scope 3 emissions and facilitate institutional and behavioural changes that ultimately reduce emissions. Ancillary information about identifying Scope 1 carbon emissions (to avoid confusion with Scope 3 emissions) included.
				Scope 3 carbon emissions from business travel grey fleet	E3CEBTGF	New definition. This aims to improve HEIs understanding of scope 3 emissions and facilitate institutional and behavioural changes that ultimately reduce emissions. Ancillary information about identifying Scope 1 carbon emissions (to avoid confusion with Scope 3 emissions) included.
				Scope 3 carbon emissions from business travel leased pools cars	E3CEBTLC	New definition. This aims to improve HEIs understanding of scope 3 emissions and facilitate institutional and behavioural changes that ultimately reduce emissions. Ancillary information about identifying Scope 1 carbon emissions (to avoid confusion with Scope 3 emissions) included.
				Scope 3 carbon emissions from business travel company cars	E3CEBTCC	New definition. This aims to improve HEIs understanding of scope 3 emissions and facilitate institutional and behavioural changes that ultimately reduce emissions. Ancillary information about identifying Scope 1 carbon emissions (to avoid confusion with Scope 3 emissions) included.
				Scope 3 carbon emissions from business travel leased motorcycles or mopeds	E3CEBTLM	New definition. This aims to improve HEIs understanding of scope 3 emissions and facilitate institutional and behavioural changes that ultimately reduce emissions. Ancillary information about identifying Scope 1 carbon emissions (to avoid confusion with Scope 3 emissions) included.
				Scope 3 carbon emissions from business travel leased vans	E3CEBTLV	New definition. This aims to improve HEIs understanding of scope 3 emissions and facilitate institutional and behavioural changes that ultimately reduce emissions. Ancillary information about identifying Scope 1 carbon emissions (to avoid confusion with Scope 3 emissions) included.

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					Scope 3 carbon	E3CEBTLB	New definition. This aims to improve HEIs understanding of scope 3
					emissions from business		emissions and facilitate institutional and behavioural changes that
					travel leased buses		ultimately reduce emissions. Ancillary information about identifying
							Scope 1 carbon emissions (to avoid confusion with Scope 3 emissions) included.
					Scope 3 carbon	E3CEBTPB	New definition. This aims to improve HEIs understanding of scope 3
					emissions from business		emissions and facilitate institutional and behavioural changes that
					travel public bus		ultimately reduce emissions. Ancillary information about identifying
							Scope 1 carbon emissions (to avoid confusion with Scope 3 emissions) included.
					Scope 3 carbon	E3CEBTU	New definition. This aims to improve HEIs understanding of scope 3
					emissions from business		emissions and facilitate institutional and behavioural changes that
					travel underground		ultimately reduce emissions. Ancillary information about identifying
							Scope 1 carbon emissions (to avoid confusion with Scope 3 emissions) included.
					Scope 3 carbon	E3CEBTT	New definition. This aims to improve HEIs understanding of scope 3
					emissions from business		emissions and facilitate institutional and behavioural changes that
					travel tram		ultimately reduce emissions. Ancillary information about identifying
							Scope 1 carbon emissions (to avoid confusion with Scope 3 emissions)
		 					included.
					Scope 3 carbon	E3CEBTTX	New definition. This aims to improve HEIs understanding of scope 3
					emissions from business		emissions and facilitate institutional and behavioural changes that
					travel taxi		ultimately reduce emissions. Ancillary information about identifying
							Scope 1 carbon emissions (to avoid confusion with Scope 3 emissions) included.
					Scope 3 carbon	E3CEBTC	New definition. This aims to improve HEIs understanding of scope 3
					emissions from business		emissions and facilitate institutional and behavioural changes that
					travel coach		ultimately reduce emissions. Ancillary information about identifying
					Traver coderi		Scope 1 carbon emissions (to avoid confusion with Scope 3 emissions)
							included.
					Scope 3 carbon	E3CEBTF	New definition. This aims to improve HEIs understanding of scope 3
					emissions from business		emissions and facilitate institutional and behavioural changes that
					travel ferry		ultimately reduce emissions. Ancillary information about identifying
							Scope 1 carbon emissions (to avoid confusion with Scope 3 emissions)
							included.
			Environment, energy,	Scope 3 carbon			New definition. This aims to improve HEIs understanding of scope 3
			emissions and waste	emissions from staff			emissions and facilitate institutional and behavioural changes that
				commuting			ultimately reduce emissions.
					Scope 3 carbon	E3CESCA	New definition. This aims to improve HEIs understanding of scope 3
					emissions from staff		emissions and facilitate institutional and behavioural changes that
					commuting by air	ESCECCO	ultimately reduce emissions.
					Scope 3 carbon emissions from staff	E3CESCR	New definition. This aims to improve HEIs understanding of scope 3 emissions and facilitate institutional and behavioural changes that
					commuting by rail		ultimately reduce emissions.
					Scope 3 carbon	E3CESCT	New definition. This aims to improve HEIs understanding of scope 3
					emissions from staff	2302361	emissions and facilitate institutional and behavioural changes that
					commuting by tram		ultimately reduce emissions.
					Scope 3 carbon	E3CESCU	New definition. This aims to improve HEIs understanding of scope 3
					emissions from staff		emissions and facilitate institutional and behavioural changes that
					commuting by		ultimately reduce emissions.
					underground		
					Scope 3 carbon	E3CESCPB	New definition. This aims to improve HEIs understanding of scope 3
					emissions from staff		emissions and facilitate institutional and behavioural changes that
					commuting by public		ultimately reduce emissions.
					bus	F30F000	No definition This court is a second of the second of t
					Scope 3 carbon	E3CESCC	New definition. This aims to improve HEIs understanding of scope 3
					emissions from staff		emissions and facilitate institutional and behavioural changes that ultimately reduce emissions.
					commuting by coach Scope 3 carbon	E3CESCCA	New definition. This aims to improve HEIs understanding of scope 3
					emissions from staff	LUCLUCK	emissions and facilitate institutional and behavioural changes that
					commuting by car		ultimately reduce emissions.
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					Scope 3 carbon	E3CESCTX	New definition. This aims to improve HEIs understanding of scope 3
					emissions from staff		emissions and facilitate institutional and behavioural changes that
					commuting by taxi		ultimately reduce emissions.
					Scope 3 carbon	E3CESCM	New definition. This aims to improve HEIs understanding of scope 3
					emissions from staff		emissions and facilitate institutional and behavioural changes that
					commuting by		ultimately reduce emissions.
					motorcycle or moped		
					Scope 3 carbon	E3CESCF	New definition. This aims to improve HEIs understanding of scope 3
					emissions from staff		emissions and facilitate institutional and behavioural changes that
					commuting by ferry		ultimately reduce emissions.
			Environment, energy,	Scope 3 carbon	3 7 7		New definition. This aims to improve HEIs understanding of scope 3
			emissions and waste	emissions from student			emissions and facilitate institutional and behavioural changes that
				commuting			ultimately reduce emissions.
					Scope 3 carbon	E3CESTA	New definition. This aims to improve HEIs understanding of scope 3
					emissions from student	LSCLSTA	emissions and facilitate institutional and behavioural changes that
					commuting by air		ultimately reduce emissions.
					Commuting by an		ditililately reduce effissions.
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					Scope 3 carbon	E3CESTR	New definition. This aims to improve HEIs understanding of scope 3
					emissions from student		emissions and facilitate institutional and behavioural changes that
					commuting by rail		ultimately reduce emissions.
					Scope 3 carbon	E3CESTT	New definition. This aims to improve HEIs understanding of scope 3
					emissions from student		emissions and facilitate institutional and behavioural changes that
					commuting by tram		ultimately reduce emissions.
					Scope 3 carbon	E3CESTU	New definition. This aims to improve HEIs understanding of scope 3
					emissions from student		emissions and facilitate institutional and behavioural changes that
					commuting by		ultimately reduce emissions.
					underground		
					Scope 3 carbon	E3CESTPB	New definition. This aims to improve HEIs understanding of scope 3
					emissions from student	2502511 5	emissions and facilitate institutional and behavioural changes that
					commuting by public		ultimately reduce emissions.
					1.		ditililately reduce effissions.
					bus Scano 2 carbon	E3CESTCC	New definition. This sime to improve HEIs understanding of score 2
					Scope 3 carbon	ESCESTCC	New definition. This aims to improve HEIs understanding of scope 3
					emissions from student		emissions and facilitate institutional and behavioural changes that
					commuting by coach		ultimately reduce emissions.
					Scope 3 carbon	E3CESTCA	New definition. This aims to improve HEIs understanding of scope 3
					emissions from student		emissions and facilitate institutional and behavioural changes that
					commuting by car		ultimately reduce emissions.
					Scope 3 carbon	E3CESTTX	New definition. This aims to improve HEIs understanding of scope 3
					emissions from student		emissions and facilitate institutional and behavioural changes that
					commuting by taxi		ultimately reduce emissions.
					Scope 3 carbon	E3CESTM	New definition. This aims to improve HEIs understanding of scope 3
					emissions from student		emissions and facilitate institutional and behavioural changes that
					commuting by		ultimately reduce emissions.
					motorcycle or moped		
					otorojole or mopeu		
		+			Scope 3 carbon	E3CESTF	New definition. This aims to improve HEIs understanding of scope 3
					emissions from student	1200211	emissions and facilitate institutional and behavioural changes that
					commuting by ferry		ultimately reduce emissions.
			E. L.	6			No. of Control of the
			Environment, energy,	Scope 3 carbon			New definition. This aims to improve HEIs understanding of scope 3
			emissions and waste	emissions from waste			emissions and facilitate institutional and behavioural changes that
							ultimately reduce emissions.
					Non-residential scope 3	E3NRCEW	New definition. This aims to improve HEIs understanding of scope 3
					carbon emissions from		emissions and facilitate institutional and behavioural changes that
		 <u> </u>			waste		ultimately reduce emissions.
					Residential scope 3	E3RCEW	New definition. This aims to improve HEIs understanding of scope 3
					carbon emissions from		emissions and facilitate institutional and behavioural changes that
					waste		ultimately reduce emissions.
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				Total scope 3 carbon emissions from waste	E3CEWT	New definition. This aims to improve HEIs understanding of scope 3 emissions and facilitate institutional and behavioural changes that
						ultimately reduce emissions.
		Environment, energy, emissions and waste	Method used to calculate scope 3 carbon			New definition. This aims to improve HEIs understanding of scope 3 emissions and facilitate institutional and behavioural changes that
			emissions from waste			ultimately reduce emissions.
						This will enable an HEI to know which approach was used by other HEIs when benchmarking themselves.
				Non-residential method used to calculate scope 3 carbon emissions from waste		New definition. This aims to improve HEIs understanding of scope 3 emissions and facilitate institutional and behavioural changes that ultimately reduce emissions.
				waste		This will enable an HEI to know which approach was used by other HEIs when benchmarking themselves.
				Residential method used to calculate scope 3 carbon emissions from waste	E3RMCEW	New definition. This aims to improve HEIs understanding of scope 3 emissions and facilitate institutional and behavioural changes that ultimately reduce emissions.
						This will enable an HEI to know which approach was used by other HEIs when benchmarking themselves.
				Total method used to calculate scope 3 carbon emissions from waste	E3MCEWT	New definition. This aims to improve HEIs understanding of scope 3 emissions and facilitate institutional and behavioural changes that ultimately reduce emissions.
						This will enable an HEI to know which approach was used by other HEIs when benchmarking themselves.
		Environment, energy, emissions and waste	Scope 3 carbon emissions from water supply			New definition. This aims to improve HEIs understanding of scope 3 emissions and facilitate institutional and behavioural changes that ultimately reduce emissions.
				Non-residential scope 3 carbon emissions from water supply	E3NRCEWS	New definition. This aims to improve HEIs understanding of scope 3 emissions and facilitate institutional and behavioural changes that ultimately reduce emissions.
				Residential scope 3 carbon emissions from water supply	E3RCEWS	New definition. This aims to improve HEIs understanding of scope 3 emissions and facilitate institutional and behavioural changes that ultimately reduce emissions.
				Total scope 3 carbon emissions from water supply	E3CEWST	New definition. This aims to improve HEIs understanding of scope 3 emissions and facilitate institutional and behavioural changes that ultimately reduce emissions.
		Environment, energy, emissions and waste	Scope 3 carbon emissions from wastewater treatment			New definition. This aims to improve HEIs understanding of scope 3 emissions and facilitate institutional and behavioural changes that ultimately reduce emissions.
				Total scope 3 carbon emissions from wastewater treatment	E3CEWWTT	New definition. This aims to improve HEIs understanding of scope 3 emissions and facilitate institutional and behavioural changes that ultimately reduce emissions.
		Environment, energy, emissions and waste	Scope 3 emissions from supply chain (procurement)			New definition. This aims to improve HEIs understanding of scope 3 emissions and facilitate institutional and behavioural changes that ultimately reduce emissions.
				Scope 3 emissions from supply chain business services		New definition. This aims to improve HEIs understanding of scope 3 emissions and facilitate institutional and behavioural changes that ultimately reduce emissions.
				Scope 3 emissions from supply chain paper products	E3SCPP	New definition. This aims to improve HEIs understanding of scope 3 emissions and facilitate institutional and behavioural changes that ultimately reduce emissions.

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						<u> </u>	E3SCMP	New definition. This aims to improve HEIs understanding of scope 3
						supply chain other		emissions and facilitate institutional and behavioural changes that
						manufactured products		ultimately reduce emissions.
						Scope 3 emissions from	E3SCMFCG	New definition. This aims to improve HEIs understanding of scope 3
						supply chain		emissions and facilitate institutional and behavioural changes that
						manufactured fuels,		ultimately reduce emissions.
						chemicals and gases		
						Scope 3 emissions from	ESSCEC	New definition. This aims to improve HEIs understanding of scope 3
						supply chain food and	Loscie	emissions and facilitate institutional and behavioural changes that
						catering	Faccon	ultimately reduce emissions.
						Scope 3 emissions from	E3SCCON	New definition. This aims to improve HEIs understanding of scope 3
						supply chain		emissions and facilitate institutional and behavioural changes that
						construction		ultimately reduce emissions.
						Scope 3 carbon	E3SCICT	New definition. This aims to improve HEIs understanding of scope 3
						emissions from supply		emissions and facilitate institutional and behavioural changes that
						chain information and		ultimately reduce emissions.
						communication		
						technologies		
						Scope 2 omissions from	E3C/\\/\\/	New definition. This sime to improve HEIs understanding of soons 2
						Scope 3 emissions from	E33CVVVV	New definition. This aims to improve HEIs understanding of scope 3
						supply chain waste and		emissions and facilitate institutional and behavioural changes that
						water		ultimately reduce emissions.
						Scope 3 emissions from	E3SCMPI	New definition. This aims to improve HEIs understanding of scope 3
						supply chain medical		emissions and facilitate institutional and behavioural changes that
						and precision		ultimately reduce emissions.
						instruments		
						Scope 3 emissions from	E3SCOTH	New definition. This aims to improve HEIs understanding of scope 3
						supply chain other		emissions and facilitate institutional and behavioural changes that
						procurement		ultimately reduce emissions.
						Scope 3 emissions from	E3SCUNC	New definition. This aims to improve HEIs understanding of scope 3
						supply chain unclassified		emissions and facilitate institutional and behavioural changes that
						Supply snam anolassines		ultimately reduce emissions.
				Environment, energy,	Carbon reduction target			New definition. Scope 1 and 2 targets are mandatory for HEIs in
					_			England. This definition recognises that HEIs may review their targets
				emissions and waste	(HEIs in England only)			
								and will enable HEFCE to monitor progress against the sector level
								carbon reduction target.
						Total carbon reduction	ECARRTT	New definition. Scope 1 and 2 targets are mandatory for HEIs in
						target		England. This definition recognises that HEIs may review their targets
								and will enable HEFCE to monitor progress against the sector level
								carbon reduction target.
				Environment, energy,	Scope 1 and 2 emission			New definition. Scope 1 and 2 targets against a 2005 baseline are
				emissions and waste	baseline for 2005 (HEIs			mandatory for HEIs in England. This definition recognises that HEIs
				emissions and waste				
					in England only)			may review their targets and 2005 baseline and will enable HEFCE to
								monitor progress against the sector level carbon reduction target.
						Total scope 1 and scope	F12F2005	New definition. Scope 1 and 2 targets against a 2005 baseline are
						2 emission baseline for		mandatory for HEIs in England. This definition recognises that HEIs
						2005		may review their targets and 2005 baseline and will enable HEFCE to
								monitor progress against the sector level carbon reduction target.
039a Current cost of					Current cost of		k	See items removed from record PDF
egislative compliance					legislative compliance			
	D39a.C13	Total non-residential	LEGCOM TOTNON					See items removed from record PDF See items removed from record PDF
	D39a.C13	Residential	-					See items removed from record PDF See items removed from record PDF
	D39a.C14	Total HEI	LEGCOM_TOTRES LEGCOM_TOTHEI					See items removed from record PDF See items removed from record PDF
	D39a.C01	TOTAL TIEL	LEGCOINI_TOTREE	Buildings and	Method of space			No change
M1 Method of chace	1	1	1	_	1	1		ino change
D41 Method of space apportionment				functionality	apportionment			
D41 Method of space apportionment	D41.C01	Total HEI	MDSPAC_TOTHEI	functionality	apportionment	Total method of space	BMSAT	No change

D42 Method of costs					Method of costs			See items removed from record PDF
apportionment					apportionment			
	D42.C01	Total HEI	MDCOST_TOTHEI					See items removed from record PDF
D43 Space charging system				Space measurement	Space charging system			This data item should now be returned as a percentage and the guidance reflects this change. Changes as likely HEIs will be using a space charging system and so more appropriate to capture how much space charging is recovered.
								Clarification of the exclusion of commercial space.
	D43.C13	Total non-residential	SPCHRG_TOTNON			Non-residential space charging system	SMNRSCS	This data item should now be returned as a percentage and the guidance reflects this change. Changes as likely HEIs will be using a space charging system and so more appropriate to capture how much space charging is recovered.
								Clarification of the exclusion of commercial space.
D44 central timetabling				Buildings and functionality	Net Internal Area used for teaching			Changed from Central time-tabling to Percentage of all NIA used for time-tabled teaching and the guidance altered as this is what is intended to be captured here.
	D44.C03	Teaching other	CENTBL_TCHOTH			Teaching not offices percentage of all NIA used for time-tabled teaching	BNIATE	Changed from Central time-tabling to Percentage of all NIA used for time-tabled teaching and the guidance altered as this is what is intended to be captured here.
D45 Frequency rate calculation				Space measurement	Frequency rate calculation			No change
carculation	D45C03	Teaching other	FQRATE_TCHOTH		carculation	Teaching not offices frequency rate calculation	SMTEFRC	No change
D46 Occupancy rate calculation				Space measurement	Occupancy rate calculation			No change
	D46.C03	Teaching other	OCRCAL_TCHOTH			Teaching not offices occupancy rate calculation	SMTEORC	No change
D47 Assessment of building condition					Assessment of building condition			See items removed from record PDF
	D47.C01	Total HEI	ASSCON_TOTHEI					See items removed from record PDF
D60 Total facilities costs					Total facilities costs			See items removed from record PDF
	D60.C13	Total non-residential	FACCOS_TOTNON					See items removed from record PDF
	D60.C14	Residential	FACCOS_TOTRES					See items removed from record PDF
	D60.C01	Total HEI	FACCOS_TOTHEI					See items removed from record PDF
D61 Security and porterage costs				Finance	Security costs			Security and porterage costs have been split to allow differentiation between these two areas.
								Clarification of the exclusion of commercial space.
	D61.C13	Total non-residential	SECPOR_TOTNON			Non-residential security costs	FNRSCO	Security and porterage costs have been split to allow differentiation between these two areas.
								Clarification of the exclusion of commercial space.
	D61.C14	Residential	SECPOR_TOTRES			Residential security costs	FRSCO	Security and porterage costs have been split to allow differentiation between these two areas.
								Clarification of the exclusion of commercial space.
	D61.C01	Total HEI	SECPOR_TOTHEI			Total security costs	FSCOT	Security and porterage costs have been split to allow differentiation between these two areas.
								Clarification of the exclusion of commercial space.

				Finance	Porterage costs			Porterage costs will be collected separately from Security costs. Non-
								residential, Residential and Total figures are required.
						Non-residential	FNRPOC	Porterage costs will be collected separately from Security costs. Non-
						porterage costs		residential, Residential and Total figures are required.
						Residential porterage	FRPOC	Porterage costs will be collected separately from Security costs. Non-
						costs		residential, Residential and Total figures are required.
						Total porterage costs	FPOCT	Porterage costs will be collected separately from Security costs. Non-residential, Residential and Total figures are required.
D62 Central post room and internal distribution				Finance	Central post room and internal distribution			Clarification that costs associated with commercial space should be excluded.
services costs					service costs			
	D62.C13	Total non-residential	POSTRM_TOTNON			post room and internal distribution services	FNRPRIDSC	Clarification that costs associated with commercial space should be excluded.
	D62.C14	Residential	POSTRM_TOTRES			Residential central post room and internal distribution services	FRPRIDSC	Clarification that costs associated with commercial space should be excluded.
						costs		
	D62.C01	Total HEI	POSTRM_TOTHEI			Total central post room and internal distribution services costs		Clarification that costs associated with commercial space should be excluded.
D70 Listed building				Buildings and	Listed building coverage			An additional breakdown for commercial space has been added so that
coverage				functionality				any listed buildings which are part of an HEI's commercial space can be captured.
	D70.C13	Total non-residential	LISBUI_TOTNON			Non-residential listed building coverage	BNRLBC	An additional breakdown for commercial space has been added so that any listed buildings which are part of an HEI's commercial space can be captured.
	D70.C14	Residential	LISBUI_TOTRES			Residential listed building coverage	BRLBC	An additional breakdown for commercial space has been added so that any listed buildings which are part of an HEI's commercial space can be captured.
						Commercial listed	BCLBC	An additional breakdown for commercial space has been added so that
						building coverage		any listed buildings which are part of an HEI's commercial space can be captured.
	D70.C01	Total HEI	LISBUI_TOTHEI			Total listed buildng coverage	BLBCT	An additional breakdown for commercial space has been added so that any listed buildings which are part of an HEI's commercial space can be captured.
D71 Number of car parking spaces				Buildings and functionality	Number of car parking spaces			Altered to reflect that either just the total number of car parking spaces can be returned or a split of Non-residential and residential.
	D71.C13	Total non-residential	CARSPA_TOTNON			Non-residential number of car parking spaces	BNRNCPS	Altered to reflect that either just the total number of car parking spaces can be returned or a split of Non-residential and residential.
	D71.C14	Residential	CARSPA_TOTRES			Residential number of car parking spaces	BRNCPS	Altered to reflect that either just the total number of car parking spaces can be returned or a split of Non-residential and residential.
	D71.C01	Total HEI	CARSPA_TOTHEI			Total number of car parking spaces	BNCPST	Altered to reflect that either just the total number of car parking spaces can be returned or a split of Non-residential and residential.
D72a Use of renewable energy sources				Environment, energy, emissions and waste	Purchase of renewable energy through green tariffs			Amendment to definition name: it is now Purchase of renewable energy through green tariffs. Guidance amended to reflect this.
	D72a.C01	Total HEI	RNWEGY_TOTHEI			Total percentage of renewable energy purchased through green tariffs	EPREPGTT	Amendment to definition name: it is now Purchase of renewable energy through green tariffs. Guidance amended to reflect this.

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D72c Energy generated on site by CHP				Environment, energy, emissions and waste	Energy generated on site by CHP			Guidance now clarifies that energy generated onsite by CHP for use by the HEI or for export should be included.
	D72c.C01	Total HEI	EGYCHP_TOTHEI			Total energy generated onsite by CHP	EEGOCHPT	Guidance now clarifies that energy generated onsite by CHP for use by the HEI or for export should be included.
D72d Renewable energy generated on or off site, either by the HEI ndependently or in partnership with others				Environment, energy, emissions and waste	Renewable energy generated onsite or offsite			No change
	D72d.C01	Total HEI	RWEOSG_TOTHEI			Total renewable energy generated onsite or offsite	EREGONF	No change
D72e Use of renewable energy sources generated on or off site, either by the HEI independently or in partnership with others				Environment, energy, emissions and waste	Use of renewable energy sources generated onsite or offsite			No change
	D72e.C01a	Total HEI	ROCNOT_TOTHEI			Use of renewable energy generated onsite or offsite where the ROCs are retained or not claimed	EROCRET	No change
	D72e.C01b	Total HEI	ROCSLD_TOTHEI			Use of renewable energy generated onsite or offsite where the ROCs are sold	EROCSOLD	No change
D72f Carbon conversion factor for D72e					72f Carbon conversion- factor for D72e			See items removed from record PDF
	D72f.C01	Total HEI	CCONVF_TOTHEI					See items removed from record PDF
D73 Waste mass				Environment, energy, emissions and waste	Waste mass			Updated to reflect further waste mass types. Guidance now clarifies that waste taken in by the HEI to be processed should not be included. Clarification of the exclusion of waste mass attributable to commercial space.
								Composting, Anaerobic digestion and Landfill all added as waste mass categories to reflect HEI waste generation. Guidance updated to reflect this change.
	D73.C13a	Total non-residential	WASTEA_TOTNON			Non-residential waste mass recycled	ENRWMREC	Updated to reflect further waste mass types. Guidance now clarifies that waste taken in by the HEI to be processed should not be included. Clarification of the exclusion of waste mass attributable to commercial space. Composting, Anaerobic digestion and Landfill all added as waste mass categories to reflect HEI waste generation. Guidance updated to reflect this change.

	D73.C13b	Total non-residential	WASTEB_TOTNON	Ι	Non-residential waste	ENRWMINC	Updated to reflect further waste mass types.
		. Star Horr residential			mass incineration		
							Guidance now clarifies that waste taken in by the HEI to be processed should not be included.
							Clarification of the exclusion of waste mass attributable to commercial space.
							Composting, Anaerobic digestion and Landfill all added as waste mass categories to reflect HEI waste generation. Guidance updated to reflect this change.
						ENRWMCOM	Updated to reflect further waste mass types.
					mass composting		Guidance now clarifies that waste taken in by the HEI to be processed should not be included.
							Clarification of the exclusion of waste mass attributable to commercial space.
							Composting, Anaerobic digestion and Landfill all added as waste mass categories to reflect HEI waste generation. Guidance updated to reflect this change.
						ENRWMADI	Updated to reflect further waste mass types.
					mass anaerobic digestion		Guidance now clarifies that waste taken in by the HEI to be processed should not be included.
							Clarification of the exclusion of waste mass attributable to commercial space.
							Composting, Anaerobic digestion and Landfill all added as waste mass categories to reflect HEI waste generation. Guidance updated to reflect this change.
						ENRWMLAN	Updated to reflect further waste mass types.
					mass landfill		Guidance now clarifies that waste taken in by the HEI to be processed should not be included.
							Clarification of the exclusion of waste mass attributable to commercial space.
							Composting, Anaerobic digestion and Landfill all added as waste mass categories to reflect HEI waste generation. Guidance updated to reflect this change.
	D73.C13c	Total non-residential	WASTEC_TOTNON			ENRWMOTH	Updated to reflect further waste mass types.
					mass other		Guidance now clarifies that waste taken in by the HEI to be processed should not be included.
							Clarification of the exclusion of waste mass attributable to commercial space.
							Composting, Anaerobic digestion and Landfill all added as waste mass categories to reflect HEI waste generation. Guidance updated to reflect this change.
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man stand to create the beginning of the control of		73.C13d	Total non-residential	WASTED_TOTNON	Ι	Non-residential waste	ENRWMENE	Updated to reflect further waste mass types.
Consideration of the evaluation of costs mass stribulation to consideration of costs mass stribulation to consideration of costs mass stribulation to consideration of costs and stribulation of costs a		/ J.C13U	Total Holf-TeslueIIIIdi	WASILD_IOTNON			LIMITANIAIEINE	opuated to reflect further waste mass types.
PREVIOUS Total incorrectional VASTE_TOTION								Guidance now clarifies that waste taken in by the HEI to be processed should not be included.
Authorized to reflect III of longue. OT3.C13 Total rose-residential WASTE, TOTHON Non-residential wasse executed the wasse executed to the season of waste mass speed and season and season in any the MRT to be print occurs and no be included. Compositing, American, dispession and season share in any the MRT to be print occurs and no be included. Compositing, American, dispession and season share in any the MRT to be print occurs and no be included. Compositing, American, dispession and season share speaked to which the state of the season occurs and no be included. Compositing, American, dispession and season in any the MRT to be print occurs and no be included. Compositing, American, dispession and season in any the MRT to be print occurs and no be included. Compositing, American, dispession and season in any the MRT to be print occurs and no be included. Compositing, American, dispession and season share in any the MRT to be print occurs and no be included. Compositing, American, dispession and season share in any open. Compositing, American, displayed and season and se								Clarification of the exclusion of waste mass attributable to commercial space.
Interest total Countered note countered that worst taken in by the MET not be provided and be included. Countered not be included. Countered not be included. Countered not be included. Countered note of the certification of the certification and cannot all added as a worst cannot be included. Countered note that worst make the mass and a second or the certification of the certif								Composting, Anaerobic digestion and Landfill all added as waste mass categories to reflect HEI waste generation. Guidance updated to reflect this change.
Collistance more destinate that waste taken in by the hill to be proceed considered to be included. Clarification of the evaluation of waste mass attributable to considered to considered the considered of the considered to considered the considered to considered the considered to considered the considered to considered to considered the considered to considered the considered the considered to considered to considered the considered to considered the considered to considered the considered to considered the considered to considered to considered the considered to considered the considered to considered the considered to considered the considered to considered to considered the considered to considered	D7	73.C13	Total non-residential	WASTE_TOTNON			ENRWMT	Updated to reflect further waste mass types.
space. Composting, Anserobic digestion and Landfill all added as wasts categories to reflect flusher waste most types. O73.C14a Residential WASTFA_TOTRES Residential waste mass O73.C14b Residential WASTFB_TOTRES Residential WASTFB_TOTRES Residential WASTFB_TOTRES Residential Residential Residential Residential WASTFB_TOTRES Residential Residential Residential WASTFB_TOTRES Residential Residential Residential Residential Residential WASTFB_TOTRES Residential Residentia						mass total		Guidance now clarifies that waste taken in by the HEI to be processed should not be included.
actegories to reflect HT waste generation. Guidance updated to reflect this change. D73.C14u Residemial WASTFA_TOTRES Residemial waste mass frevoked Carrication of the endusion of waste mass attributable to companie. Composing, Anaerobic digestion and Landfill all added as waste mass incharaction of the endusion of waste mass emplace. D73.C14u Residemial WASTFA_TOTRES Residemial WASTFA_TOTRES Residemial Residemial Residemial WASTFA_TOTRES Residemial Res								Clarification of the exclusion of waste mass attributable to commercial space.
recycled Suidance now clarifies that woste taken in by the HEI to be prosided and continued. Clarification of the exclusion of waste mass attributable to composting, Anaerobic digestion and Landfill all added as wost categories to reflect HEI waste generation. Suidance updated to reflect this change. D73.C14b Residential waste mass Res								Composting, Anaerobic digestion and Landfill all added as waste mass categories to reflect HEI waste generation. Guidance updated to reflect this change.
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The proof of the exclusion of the exclusion of waste mass attributable to composting Residential waste mass categories to reflect further waste mass attributable to composting categories to reflect further waste mass attributable to composting categories to reflect further waste mass attributable to composting categories to reflect further waste mass attributable to composting categories to reflect further waste mass attributable to compost categories to reflect further waste mass attributable to compost categories to reflect further waste mass attributable to compost categories to reflect further waste mass attributable to compost categories to reflect further waste mass attributable to compost categories categories to reflect further wast								Clarification of the exclusion of waste mass attributable to commercial space.
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Categories to reflect HEI waste generation. Guidance updated to reflect this change. Residential waste mass composting Residential waste mass composting ERWMCOM Updated to reflect further waste mass types. Guidance now clarifies that waste taken in by the HEI to be proceed to the process of the exclusion of the exclusion of waste mass attributable to companies. Clarification of the exclusion of waste mass attributable to companies.								Clarification of the exclusion of waste mass attributable to commercial space.
composting Guidance now clarifies that waste taken in by the HEI to be producted. Clarification of the exclusion of waste mass attributable to company space.								Composting, Anaerobic digestion and Landfill all added as waste mass categories to reflect HEI waste generation. Guidance updated to reflect this change.
Guidance now clarifies that waste taken in by the HEI to be product should not be included. Clarification of the exclusion of waste mass attributable to compare.							ERWMCOM	Updated to reflect further waste mass types.
space.						composting		Guidance now clarifies that waste taken in by the HEI to be processed should not be included.
								Clarification of the exclusion of waste mass attributable to commercial space.
								Composting, Anaerobic digestion and Landfill all added as waste mass categories to reflect HEI waste generation. Guidance updated to reflect this change.

		<u> </u>	<u> </u>	1	 Pacidontial wasts	EDW/MADI	Undated to reflect further waste mass times
					Residential waste mass anaerobic digestion	ERWMADI	Updated to reflect further waste mass types.
					Ŭ		Guidance now clarifies that waste taken in by the HEI to be processed should not be included.
							Clarification of the exclusion of waste mass attributable to commercial space.
							Composting, Anaerobic digestion and Landfill all added as waste mass categories to reflect HEI waste generation. Guidance updated to reflect this change.
					Residential waste mass	ERWMLAN	Updated to reflect further waste mass types.
					landfill		Guidance now clarifies that waste taken in by the HEI to be processed should not be included.
							Clarification of the exclusion of waste mass attributable to commercial space.
							Composting, Anaerobic digestion and Landfill all added as waste mass categories to reflect HEI waste generation. Guidance updated to reflect this change.
	D73.C14c	Residential	WASTEC_TOTRES		 Residential waste mass	ERWMOTH	Updated to reflect further waste mass types.
					other		Guidance now clarifies that waste taken in by the HEI to be processed should not be included.
							Clarification of the exclusion of waste mass attributable to commercial space.
							Composting, Anaerobic digestion and Landfill all added as waste mass categories to reflect HEI waste generation. Guidance updated to reflect this change.
	D73.C14d	Residential	WASTED_TOTRES		Residential waste mass	ERWMENE	Updated to reflect further waste mass types.
					used to create energy		Guidance now clarifies that waste taken in by the HEI to be processed should not be included.
							Clarification of the exclusion of waste mass attributable to commercial space.
							Composting, Anaerobic digestion and Landfill all added as waste mass categories to reflect HEI waste generation. Guidance updated to reflect this change.
	D73.C14	Residential	WASTE_TOTRES		Residential waste mass	ERWMT	Updated to reflect further waste mass types.
					total		Guidance now clarifies that waste taken in by the HEI to be processed should not be included.
							Clarification of the exclusion of waste mass attributable to commercial space.
							Composting, Anaerobic digestion and Landfill all added as waste mass categories to reflect HEI waste generation. Guidance updated to reflect this change.
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	D72 045	lan	WASTEA TOTOGE	Г	<u> </u>	Other	FOUNDED	The development of the second
	D73.C15a		WASTEA_TOTCON			Other works waste mass	LOWMREC	Updated to reflect further waste mass types.
		construction, demolition and excavation not				recycled		Guidance now clarifies that waste taken in by the HEI to be processed
		captured elsewhere						should not be included.
								Clarification of the exclusion of waste mass attributable to commercial
								space.
								Composting, Anaerobic digestion and Landfill all added as waste mass
								categories to reflect HEI waste generation. Guidance updated to
								reflect this change.
	D73.C15b	All works of	WASTEB_TOTCON	 		Other works waste mass	EOWMINC	Updated to reflect further waste mass types.
		construction, demolition			l	incineration	· · · · · · · · · · ·	,
		and excavation not						Guidance now clarifies that waste taken in by the HEI to be processed
		captured elsewhere						should not be included.
								Clarification of the exclusion of waste mass attributable to commercial
								space.
								Composting, Anaerobic digestion and Landfill all added as waste mass
								categories to reflect HEI waste generation. Guidance updated to
								reflect this change.
	 					Other works waste mass	EOWMCOM	Updated to reflect further waste mass types.
						composting		
								Guidance now clarifies that waste taken in by the HEI to be processed
								should not be included.
								Clarification of the exclusion of waste mass attributable to commercial
								space.
								<u> </u>
								Composting, Anaerobic digestion and Landfill all added as waste mass
								categories to reflect HEI waste generation. Guidance updated to
								reflect this change.
						Othor works west-	FOWMARI	Undeted to reflect further waste was a time.
						Other works waste mass anaerobic digestion	EUWIVIADI	Updated to reflect further waste mass types.
						anacionic digestion		Guidance now clarifies that waste taken in by the HEI to be processed
								should not be included.
								Clarification of the exclusion of waste mass attributable to commercial
								space.
								Composting, Anaerobic digestion and Landfill all added as waste mass
								categories to reflect HEI waste generation. Guidance updated to reflect this change.
								i chicat and change.
						Other works waste mass	EOWMLAN	Updated to reflect further waste mass types.
						landfill		
								Guidance now clarifies that waste taken in by the HEI to be processed
								should not be included.
								Clarification of the evolution of waste mass attributable to some small
								Clarification of the exclusion of waste mass attributable to commercial space.
								эрисс.
								Composting, Anaerobic digestion and Landfill all added as waste mass
								categories to reflect HEI waste generation. Guidance updated to
								reflect this change.

Construction, demolition and recovarion not captured elsewhere D73.C15d All works of construction demolition and recovariance that was to taken in by the left is should not be included. Carrification of the exclusion of vasite mass attributable page. Composting, Amerobic digestion and sandfill all adder categories to reflect this wave generation. Guildance used to create energy and restrict the change. D73.C15d All works of construction, demoliton and extraordion restricts that was to be included. Carrification of the exclusion of vasite mass types. Composting, Amerobic digestion and sandfill all adder categories to reflect this hard. Carrification of the exclusion of vasite mass at ribusual space. Composting, Amerobic digestion and sandfill all adder categories to reflect this burst page. Composting, Amerobic digestion and sandfill all adder categories to reflect this burst page. Composting, Amerobic digestion and sandfill all adder categories to reflect this burst page. Composting, Amerobic digestion and sandfill all adder categories to reflect this burst page. Composting, Amerobic digestion and sandfill all adder categories to reflect this burst page. Composting, Amerobic digestion and sandfill all adder categories to reflect this burst page. Composting, Amerobic digestion and sandfill all adder categories to reflect this burst page. Composting, Amerobic digestion and sandfill all adder categories to reflect this burst page. Composting, Amerobic digestion and sandfill all adder categories to reflect this burst page. Composting, Amerobic digestion and sandfill all adder categories to reflect this burst page. Composting, Amerobic digestion and sandfill all adder categories to reflect this burst page. Composting, Amerobic digestion and sandfill all adder categories to reflect this burst page. Composting, Amerobic digestion and sandfill all adder categories to reflect this burst page. Composting, Amerobic digestion and sandfill all adder categories to reflect this burst page. Composting, Am	
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should not be included.	o be processed
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D73.C01b Total HEI WASTEB_TOTHEI Total waste mass EWMINCT Updated to reflect further waste mass types.	
incineration Guidance now clarifies that waste taken in by the HEI to should not be included.	o be processed
Clarification of the exclusion of waste mass attributable space.	e to commercial
Composting, Anaerobic digestion and Landfill all added categories to reflect HEI waste generation. Guidance un reflect this change.	

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					Total waste mass composting	EWMCOMT	Updated to reflect further waste mass types.
					composting		Guidance now clarifies that waste taken in by the HEI to be processed should not be included.
							Clarification of the exclusion of waste mass attributable to commercial space.
							Composting, Anaerobic digestion and Landfill all added as waste mass categories to reflect HEI waste generation. Guidance updated to reflect this change.
					Total waste mass	EWMADIT	Updated to reflect further waste mass types.
					anaerobic digestion		Guidance now clarifies that waste taken in by the HEI to be processed should not be included.
							Clarification of the exclusion of waste mass attributable to commercial space.
							Composting, Anaerobic digestion and Landfill all added as waste mass categories to reflect HEI waste generation. Guidance updated to reflect this change.
					Total waste mass landfill	EWMLANT	Updated to reflect further waste mass types.
							Guidance now clarifies that waste taken in by the HEI to be processed should not be included.
							Clarification of the exclusion of waste mass attributable to commercial space.
							Composting, Anaerobic digestion and Landfill all added as waste mass categories to reflect HEI waste generation. Guidance updated to reflect this change.
	D73.C01c	Total HEI	WASTEC_TOTHEI		Total waste mass other	EWMOTHT	Updated to reflect further waste mass types.
							Guidance now clarifies that waste taken in by the HEI to be processed should not be included.
							Clarification of the exclusion of waste mass attributable to commercial space.
							Composting, Anaerobic digestion and Landfill all added as waste mass categories to reflect HEI waste generation. Guidance updated to reflect this change.
	D73.C01d	Total HEI	WASTED_TOTHEI			EWMENET	Updated to reflect further waste mass types.
					to create energy		Guidance now clarifies that waste taken in by the HEI to be processed should not be included.
							Clarification of the exclusion of waste mass attributable to commercial space.
							Composting, Anaerobic digestion and Landfill all added as waste mass categories to reflect HEI waste generation. Guidance updated to reflect this change.
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	D73.C01	Total HEI	WASTE_TOTHEI		<u> </u>	Total waste mass	EWMT	Updated to reflect further waste mass types.
								Guidance now clarifies that waste taken in by the HEI to be processed should not be included.
								Clarification of the exclusion of waste mass attributable to commercial space.
								Composting, Anaerobic digestion and Landfill all added as waste mass categories to reflect HEI waste generation. Guidance updated to reflect this change.
				Environment, energy, emissions and waste	Hazardous waste			New definition so that hazardous waste arising from HEI activities can be recorded.
						Total hazardous waste	EHAZWT	New definition so that hazardous waste arising from HEI activities can be recorded.
D74a Travel plan on web					a-Travel plan on web			See items removed from record PDF
	D74a.C01	Total HEI	TRAVPL_TOTHEI					See items removed from record PDF
D74b Environmental	J 7 44.001	- Starrier	III. WIE TOTHE		b Environmental policy			See items removed from record PDF
policy on web					on web			
	D74b.C01	Total HEI	ENVPLY_TOTHEI					See items removed from record PDF
D74c Biodiversity policy on web					e Biodiversity policy on- web			See items removed from record PDF
	D74c.C01	Total HEI	BIODIV_TOTHEI					See items removed from record PDF
D74d Environmental auditing				Environment, energy, emissions and waste	d Environmental management system			HEIs should now indicate if they have an EMS system and then supply details about the system it uses and whether or not it is for the whole HEI.
								The name of the data item has been changed from Environmental auditing to Environmental management system.
	D74d.C01	Total HEI	ENVAUD_TOTHEI			Environmental management system existance	EEMSE	HEIs should now indicate if they have an EMS system and then supply details about the system it uses and whether or not it is for the whole HEI.
								The name of the data item has been changed from Environmental auditing to Environmental management system.
	D74d.C01	Total HEI	ENVAUD_TOTHEI			Environmental management system external verification	EEMSEXV	HEIs should now indicate if they have an EMS system and then supply details about the system it uses and whether or not it is for the whole HEI.
								The name of the data item has been changed from Environmental auditing to Environmental management system.
	D74d.C01	Total HEI	ENVAUD_TOTHEI			Environmental management system external verification coverage	EEMSEXVC	HEIs should now indicate if they have an EMS system and then supply details about the system it uses and whether or not it is for the whole HEI.
								The name of the data item has been changed from Environmental auditing to Environmental management system.
D74e Environmental reporting				Environment, energy, emissions and waste	Environmental reporting	5		No change
	D74e.C01	Total HEI	ENREPO_TOTHEI	Sssions and waste		Environmental reporting total	EEREPT	No change
D74f fair-trade accreditation	<u> </u>			Environment, energy, emissions and waste	Fairtrade accreditation	Cocai		No change
assi Cartation	D74f.C01	Total HEI	FTACCR_TOTHEI	Ciliosions and Waste		Fair trade accreditation existance	EEFAIREX	No change

D75 % Single occupancy						% Single occupancy car-			See items removed from record PDF
car journeys						journeys			
					Environment, energy, emissions and waste	Modal split for commuting by staff			New definition to enable the collection of data about further types of commuting. Single occupancy car journey information which had previously been collected will be included in this information.
	D75a Staff single occupancy	D75.C01a	Total HEI	SCJSTF_TOTHEI			Percentage modal split for commuting by staff single occupancy car journey	EMSFCSOC	New definition to enable the collection of data about further types of commuting. Single occupancy car journey information which had previously been collected will be included in this information.
	D75a Staff single occupancy	D75.C01a	Total HEI	SCJSTF_TOTHEI			Percentage modal split for commuting by staff car share	EMSFCSCS	New definition to enable the collection of data about further types of commuting. Single occupancy car journey information which had previously been collected will be included in this information.
	D75a Staff single occupancy	D75.C01a	Total HEI	SCJSTF_TOTHEI			Percentage modal split for commuting by staff bus	EMSFCSB	New definition to enable the collection of data about further types of commuting. Single occupancy car journey information which had previously been collected will be included in this information.
	D75a Staff single occupancy	D75.C01a	Total HEI	SCJSTF_TOTHEI			Percentage modal split for commuting by staff train	EMSFCTR	New definition to enable the collection of data about further types of commuting. Single occupancy car journey information which had previously been collected will be included in this information.
	D75a Staff single occupancy	D75.C01a	Total HEI	SCJSTF_TOTHEI			Percentage modal split for commuting by staff cycle	EMSFCCY	New definition to enable the collection of data about further types of commuting. Single occupancy car journey information which had previously been collected will be included in this information.
	D75a Staff single occupancy	D75.C01a	Total HEI	SCJSTF_TOTHEI			Percentage modal split for commuting by staff walk	EMSFCWK	New definition to enable the collection of data about further types of commuting. Single occupancy car journey information which had previously been collected will be included in this information.
	D75a Staff single occupancy	D75.C01a	Total HEI	SCJSTF_TOTHEI			Percentage modal split for commuting by staff motorbike	EMSFCMB	New definition to enable the collection of data about further types of commuting. Single occupancy car journey information which had previously been collected will be included in this information.
	D75a Staff single occupancy	D75.C01a	Total HEI	SCJSTF_TOTHEI			Percentage modal split for commuting by staff other	EMSFCOTH	New definition to enable the collection of data about further types of commuting. Single occupancy car journey information which had previously been collected will be included in this information.
					Environment, energy, emissions and waste	Percentage modal split for commuting by students			New definition to enable the collection of data about further types of commuting. Single occupancy car journey information which had previously been collected will be included in this information.
	D75b Students single occupancy	D75.C01b	Total HEI	SCJSTU_TOTHEI			Percentage modal split for commuting by students single occupancy car journey	EMSTCSOC	New definition to enable the collection of data about further types of commuting. Single occupancy car journey information which had previously been collected will be included in this information.
	D75b Students single occupancy	D75.C01b	Total HEI	SCJSTU_TOTHEI			Percentage modal split for commuting by students car share	EMSTCSCS	New definition to enable the collection of data about further types of commuting. Single occupancy car journey information which had previously been collected will be included in this information.
	D75b Students single occupancy	D75.C01b	Total HEI	SCJSTU_TOTHEI			Percentage modal split for commuting by students bus	EMSTCSB	New definition to enable the collection of data about further types of commuting. Single occupancy car journey information which had previously been collected will be included in this information.
	D75b Students single occupancy	D75.C01b	Total HEI	SCJSTU_TOTHEI			Percentage modal split for commuting by students train	EMSTCTR	New definition to enable the collection of data about further types of commuting. Single occupancy car journey information which had previously been collected will be included in this information.

	D75b Students single	D75.C01b	Total HEI	SCJSTU_TOTHEI			Percentage modal split	EMSTCCY	New definition to enable the collection of data about further types of
	occupancy						for commuting by students cycle		commuting. Single occupancy car journey information which had previously been collected will be included in this information.
	D75b Students single occupancy	D75.C01b	Total HEI	SCJSTU_TOTHEI			Percentage modal split for commuting by students walk	EMSTCWK	New definition to enable the collection of data about further types of commuting. Single occupancy car journey information which had previously been collected will be included in this information.
	D75b Students single occupancy	D75.C01b	Total HEI	SCJSTU_TOTHEI			Percentage modal split for commuting by students motorbike	EMSTCMB	New definition to enable the collection of data about further types of commuting. Single occupancy car journey information which had previously been collected will be included in this information.
	D75b Students single occupancy	D75.C01b	Total HEI	SCJSTU_TOTHEI			Percentage modal split for commuting by students other	EMSTCOTH	New definition to enable the collection of data about further types of commuting. Single occupancy car journey information which had previously been collected will be included in this information.
		D75.C01	Total HEI	SCJTOT_TOTHEI					See items removed from record PDF
D76 Number of cycle spaces					Buildings and functionality	Number of cycle spaces			Clarification that cycle spaces for users of commercial space should not be included.
		D76.C01	Total HEI	CYCSPA_TOTHEI			Total number of cycle spaces	BNCYCST	Clarification that cycle spaces for users of commercial space should not be included.
D77a Water supply 'grey water' and rain water	,				Environment, energy, emissions and waste	Water supply grey water and rain water			No change
		D77a.C01	Total HEI	SUPWAT_TOTHEI			Total water supply grey water and rain water	EWSGWRWT	No change
D77b Water supply borehole extraction					Environment, energy, emissions and waste	Water borehole extraction			This data item now includes a split for % borehole water used for irrigation so that it can be separately identified to wastewater.
							Borehole water used for irrigation	EBHWI	This data item now includes a split for % borehole water used for irrigation so that it can be separately identified to wastewater.
		D77b.C01	Total HEI	BOREHL_TOTHEI			Total water borehole extraction	EBHWET	This data item now includes a split for % borehole water used for irrigation so that it can be separately identified to wastewater.
D78 Non-residential GIA in DEC/(EPC - Scotland only) category					Environment, energy, emissions and waste	Gross Internal Area in DEC or EPC			Clarification that commercial space should be excluded.
	D78a	D78a.C13	Total non-residential	DECCTA_TOTNON			Non-residential GIA in DEC or EPC category A	ENRGIAA	Clarification that commercial space should be excluded.
	D78b	D78b.C13	Total non-residential	DECCTB_TOTNON			Non-residential GIA in DEC or EPC category B	ENRGIAB	Clarification that commercial space should be excluded.
	D78c	D78c.C13	Total non-residential	DECCTC_TOTNON			Non-residential GIA in DEC or EPC category C	ENRGIAC	Clarification that commercial space should be excluded.
	D78d	D78d.C13	Total non-residential	DECCTD_TOTNON			Non-residential GIA in DEC or EPC category D	ENRGIAD	Clarification that commercial space should be excluded.
	D78e	D78e.C13	Total non-residential	DECCTE_TOTNON			Non-residential GIA in DEC or EPC category E	ENRGIAE	Clarification that commercial space should be excluded.
	D78f	D78f.C13	Total non-residential	DECCTF_TOTNON			Non-residential GIA in DEC or EPC category F	ENRGIAF	Clarification that commercial space should be excluded.
	D78g	D78g.C13	Total non-residential	DECCTG_TOTNON			Non-residential GIA in DEC or EPC category G	ENRGIAG	Clarification that commercial space should be excluded.
	D79a	D79a.C14	Residential	DECCTA_TOTRES			Residential GIA in DEC or EPC category A	ERGIAA	Clarification that commercial space should be excluded.

	D79b	D79b.C14	Residential	DECCTB_TOTRES			Residential GIA in DEC or EPC category B	ERGIAB	Clarification that commercial space should be excluded.
	D79c	D79c.C14	Residential	DECCTC_TOTRES			Residential GIA in DEC or EPC category C	ERGIAC	Clarification that commercial space should be excluded.
	D79d	D79d.C14	Residential	DECCTD_TOTRES			Residential GIA in DEC or EPC category D	ERGIAD	Clarification that commercial space should be excluded.
	D79e	D79e.C14	Residential	DECCTE_TOTRES			Residential GIA in DEC or EPC category E	ERGIAE	Clarification that commercial space should be excluded.
	D79f	D79f.C14	Residential	DECCTF_TOTRES				ERGIAF	Clarification that commercial space should be excluded.
	D79g	D79g.C14	Residential	DECCTG_TOTRES			Residential GIA in DEC or EPC category G	ERGIAG	Clarification that commercial space should be excluded.
D80 EU Emissions Trading Scheme					Environment, energy, emissions and waste	EU Emissions Trading Scheme			No change
	D80a Participation in EU Emissions Trading Scheme	D80a.C01	Total HEI	PARTEU_TOTHEI			EU Emissions Trading Scheme participation	ETSCEX	No change
	D80b: Participation in the Carbon Reduction Commitment	D80b.C01	Total HEI	PARTCR_TOTHEI			EU Emissions Trading Scheme carbon allowance bought or sold	ETSCCABS	No change
	D80c Carbon allowance in specified phase (tonnes of CO2)	D80c.C01	Total HEI	CAALSP_TOTHEI			EU Emissions Trading Scheme carbon allowance	ETSCABAL	No change
	D80d: Allowances bought or sold in specified phase (tonnes of CO2)	D80d.C01	Total HEI	ALLBOS_TOTHEI			EU Emissions Trading Scheme cost	ETSCOST	No change
					Environment, energy, emissions and waste	Carbon reduction Commitment			No change
							Carbon reduction commitment energy efficiency scheme existance	ECAREF	No change
							Carbon reduction commitment energy efficiency scheme cost	ECAREFCS	No change
D99 Residential space		D99.C01	Total HEI	HASRES_SPACEX	Space measurement	Residential space			
·							Total Residential space	SRESPT	No change
					HEALTH AND SAFETY A	ND FIRE SAFETY HEALTH	AND SAFETY AND FIRE SA	AFETY HEALTH AND	
					Incidents involving injury	Fatalities			
							Number of staff fatalities	INSFFAT	
							Number of student fatalities	INSTFAT	
							Number of other persons fatalities	INOTFAT	
					Incidents involving injury	Specified major injuries			
							Number of staff major injuries	INSFMAIJ	
							Number of student major injuries	INSTMAIJ	
							Number of other persons major injuries	INOTMAIJ	

		_				
		Incidents involving	Non-employee hospital			
		injury	treatment for			
			reportable injuries			
				Number of students	INSTHOS	
				requiring hospital		
				treatment for		
				reportable injuries		
					INOTHOS	
				persons requiring		
				hospital treatment for		
				reportable injuries		
		Incidents involving	Other injuries involving			
			more than seven days			
			incapacitation			
			Incapacitation			
				Number of staff other	INSFOTH7	
				injuries involving more	IIVSI OTITI	
				than seven days		
		In aid and a factor of the		incapacitation		
			RIDDOR reportable			
		injury	injuries	N 1 1 () ((D) D D D	INICEDOLI	
				Number of staff RIDDOR	INSFRDIJ	
				reportable injuries		
					INSTRDIJ	
				RIDDOR reportable		
				injuries		
					INOTRDIJ	
				persons RIDDOR		
				reportable injuries		
					INRDIJT	
				reportable injuries		
		Incidents involving	Persons at risk			
		injury				
				Number of staff at risk	INPARSF	
				Number of students at	INPARST	
				risk		
				Number of other	INPAROT	
<u> </u>	 			persons at risk		
		Dangerous occurrences				
			Number of RIDDOR			
			Reportable dangerous			
			occurrences			
				Total RIDDOR	DRDRDOT	
				reportable dangerous		
				occurrences		
			Number of other			
			dangerous occurrences			
				Other dangerous	DOTDO	
				occurrences		
		Occupational injuries	Contact with moving			
			machinery or material			
			being machined			
		MODON	Include Highlinen			

_								
						Number of staff injuries	OSFIJMMM	
						from contact with		
						moving machinery or		
						material being		
						machined		
						Number of student	OSTIJMMM	
						injuries from contact		
						with moving machinery		
						or material being		
						machined		
F							ООТІЈМММ	
						injuries from contact	CONSIVIIVIIVI	
						with moving machinery		
						or material being		
-						machined		
				Occupational injuries	Hit by a moving, flying			
					or falling object			
<u>[</u>				RIDDOR				
						Number of staff injuries	OSFHMFFO	
						from being hit by a		
						moving, flying, or falling		
						object		
						Number of student	OSTHMFFO	
						injuries from being hit		
						by a moving, flying, or		
						falling object		
						Talling object		
-						Number of other	OOTHMFFO	
						persons injuries from		
						being hit by a moving,		
						flying, or falling object		
_								
					Hit by a moving vehicle			
				reportable under				
_				RIDDOR				
						Number of staff injuries	OSFHMV	
						from being hit by a		
						moving vehicle		
						Number of student	OSTHMV	
						injuries from being hit		
						by a moving vehicle		
ļ t						Number of other	ООТНМУ	
						persons injuries from		
						being hit by a moving		
						vehicle		
<u> </u>				Occupational injuries	Hit something fixed or			
				RIDDOR	stationary			
ļ-				אטעטווו		Number of staff in its	OCCHEC	
						Number of staff injuries	USFRES	
						from hitting something		
						fixed or stationary		
Ļ						N. 1. C	OCTUE	
							OSTHFS	
						injuries from hitting		
						something fixed or		
						stationary		
							OOTHFS	
						persons injuries from		
						hitting something fixed		
						or stationary		
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Section of the control of the contro				Occupational injuries	Injured while handling,			
Name of the Control o				reportable under	lifting or carrying			
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Constitution of the parties of the p						Number of staff injuries (OSFHLC	
Or converge Or converge Or converge Or converge Or converge Outs date of other O						while handling, lifting,		
Warrest and Australia								
Competitional injures Comp								
Marginer with the certification of the control of t						Number of student (OSTHI C	
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				Occupational injuries	Drowned or aspnyxiated			
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				Number of staff injuries	OSFDRAX	
				from being drowned or		
				asphyxiated		
				' '		
				Number of student	OSTDRAX	
				injuries from being		
				drowned or asphyxiated		
				di owned of aspriyxiated		
					0.070.044	
					OOTDRAX	
				persons injuries from		
				being drowned or		
				asphyxiated		
		Occupational injuries	Exposed to, or in contact			
			with a harmful			
			substance			
		I I I I I I I I I I I I I I I I I I I	Substance	Number of staff injuries	OSEEXHAR	
				from being exposed to	OSI EXITAIN	
				or in contact with a		
				harmful substance		
					OSTEXHAR	
				injuries from being		
				exposed to or in contact		
				with a harmful		
				substance		
					OOTEXHAR	
				persons injuries from	OOTEXHAIL	
				being exposed to or in		
				contact with a harmful		
				substance		
		Occupational injuries	Exposed to fire			
		reportable under				
		RIDDOR				
				Number of staff injuries	OSFIJFIR	
				from being exposed to		
				fire		
					OSTIJFIR	
					OSTBITIK	
				injuries from being		
				exposed to fire		
					OOTIJFIR	
				persons injuries from		
				being exposed to fire		
		Occupational injuries	Contact with electricity			
			or an electrical			
	 	 RIDDOR	discharge			
				Number of staff injuries	OSFEED	
				from contact with		
				electricity or an		
				electrical discharge		
	+				OSTEED	
				injuries from contact	COTLED	
				with electricity or an		
				electrical discharge		
					OOTEED	
				persons injuries from		
				contact with electricity		
				or an electrical		
				discharge		
		Occupational injuries	Injured by an animal			
		reportable under				
1		RIDDOR				
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					Number of staff injuries	OSFIJAN	
					from an animal		
					Number of student	OSTIJAN	
					injuries from an animal		
					Number of other	OOTIJAN	
					persons injuries from an		
					animal		
		+	Ossumational injuries				
				Physically assaulted by a			
				person			
			RIDDOR				
					Number of staff injuries	OSFPHYAS	
					from being physically		
					assaulted by a person		
					Number of student	OSTPHYAS	
					injuries from being		
					physically assaulted by a		
					person		
						OOTPHYAS	
					persons injuries from		
					being physically		
					assaulted by a person		
			Occupational injuries	Another kind of accident			
			reportable under	This circi kind of decident			
			RIDDOR				
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					Number of staff injuries	OSFACC	
					from another kind of		
					accident		
					Number of student	OSTACC	
					injuries from another		
					kind of accident		
						OOTACC	
					persons injuries from		
					another kind of accident		
					another kind of accident		
				All occupational			
				diseases			
			RIDDOR				
		Т			Total number of	ODRRDT	
					occupational diseases		
					reportable under		
					RIDDOR		
			Incidents involving fire	Directly exposed to fire			
				or smoke	Number of staff live of	ILCLLC	
					Number of staff directly	IIL2LEL2	
					exposed to fire or		
					smoke		
						IFSTEFS	
					directly exposed to fire		
					or smoke		
						IFOTEFS	
					persons directly		
					exposed to fire or		
				•	smoke		
			Incidents involving fire	Number of major fires			
					Non-residential number	IFNRMACO	
					of major fires cooking		
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					Residential number of	IFRMACO	
					major fires cooking		
					Nature of major fires	IFNAMACO	
					cooking		
					Non-residential number	IENIDNANAI	
					of major fires malicious		
						IFRMAML	
					major fires malicious		
					Nature of major fires	IFNAMAML	
					malicious		
					Non-residential number	IFNRMAEI	
					of major fires electrical		
					items		
						IFRMAEI	
						IFRIVIACI	
					major fires electrical		
					items		
						IFNAMAEI	
					electrical items		
					Non-residential number	IFNRMANF	
					of major fires naked		
					flame		
					Residential number of	IFRMANF	
					major fires naked flame		
					major mes makea mame		
					Noture of major fires	IENIANAANE	
						IFNAMANF	
					naked flame		
					Non-residential number		
					of major fires hot work		
					or contract		
					Residential number of	IFRMAHC	
					major fires hot work or		
					contract		
						IFNAMAHC	
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					Non-residential number	IENRMΔIR	
					of major fires	II IVIIIVIALD	
					laboratory	IEDNAAL D	
						IFRMALB	
					major fires laboratory		
						IFNAMALB	
		 			laboratory		
					Non-residential number	IFNRMASM	
					of major fires smoking		
					Residential number of	IFRMASM	
					major fires smoking		
					ajor ilies silloking		
					Natura of maior fire	IENIANACNA	
						IFNAMASM	
					smoking	IENIDA 4 : C :	
					Non-residential number	IFNRMACA	
					of major fires car fire		
					Residential number of	IFRMACA	
					major fires car fire		
						IFNAMACA	
					car fire		
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						Non-residential number	IFNRMAUD	
						of major fires a source		
						which cannot be		
						determined		
							IFRMAUD	
						major fires a source		
						which cannot be		
						determined		
						Nature of major fires a	IFNAMAUD	
						source which cannot be		
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						Non-residential number	IFNRMASR	
						of major fires any other		
						Residential number of	IFRMASR	
						major fires any other		
						indjoi files any other		
						Nature of major fires	IFNAMASR	
						any other	III IVAIVIASIN	
						Non-residential number	IENRMAT	
						of major fires total	III ININIVIA I	
						of major mes total		
						Decidential assets of	IFDMAT	
							IFRMAT	
						major fires total	LENANTOT	
						Total number of major	IIFIVIATOT	
						fires		
				Incidents involving fire	Number of minor fires			
						Non-residential number	IFNRMICO	
						of minor fires cooking		
							IFRMICO	
						minor fires cooking		
							IFNAMICO	
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						Non-residential number		
						of minor fires malicious		
						Residential number of	IFRMIML	
						minor fires malicious		
		<u> </u>	 					
						Nature of minor fires	IFNAMIML	
						malicious		
						Non-residential number	IFNRMIEI	
						of minor fires electrical		
						items		
						Residential number of	IFRMIEI	
						minor fires electrical		
						items		
							IFNAMIEI	
						electrical items		
						Non-residential number	IFNRMINF	
						of minor fires naked		
						flame		
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						minor fires naked flame		
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minor fires total Total number of minor fires Incidents involving fire Number of near miss fire incidents Non-residential number of near miss fire incidents cooking Residential number of near miss fire incidents Residential number of near miss fire incidents fire incidents cooking		 					
minor fires total Total number of minor fires Incidents involving fire Number of near miss fire incidents Non-residential number of near miss fire incidents cooking Residential number of near miss fire incidents Residential number of near miss fire incidents fire incidents cooking					Residential number of	IFRMIT	
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of near miss fire incidents cooking Residential number of near miss fire incidents				c mordento	Non-residential number	IENRNMCO	
incidents cooking Residential number of near miss fire incidents						II IVINIVIVICO	
Residential number of near miss fire incidents							
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						IFKINIVICU	
Cooking							
					COOKING		

						IFNANMCO	
					r miss fire incidents		
				cooki			
					-residential number	IFNRNMML	
					ear miss fire		
				incide	dents malicious		
						IFRNMML	
					r miss fire incidents		
					icious		
						IFNANMML	
					r miss fire incidents		
					icious	IENIDAINAEI	
					-residential number	IFNKNIVIEI	
					ear miss fire		
				items	dents electrical		
						IFRNMEI	
					r miss fire incidents	ILLINIAICI	
					trical items		
				eiecti	tirear items		
				Natur	ure of number of	IFNANMEI	
					r miss fire incidents	II IV/AIVIVILI	
					trical items		
				Ciecti			
				Non-i	-residential number	IFNRNMNF	
					ear miss fire		
					dents naked flame		
				Resid	dential number of	IFRNMNF	
					r miss fire incidents		
					ed flame		
				Natu	ure of number of	IFNANMNF	
					r miss fire incidents		
					ed flame		
				Non-	-residential number	IFNRNMHC	
					ear miss fire		
				incide	dents hot work or		
				contr			
						IFRNMHC	
					r miss fire incidents		
				hot w	work or contract		
						IFNANMHC	
					r miss fire incidents		
				hot w	work or contract		
						.=	
					-residential number	IFNRNMLB	
					ear miss fire		
				incide	dents laboratory		
					dontial acceptance	IEDNIMI D	
						IFRNMLB	
					r miss fire incidents		
					oratory	IENIANIAI D	
						IFNANMLB	
					r miss fire incidents		
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					-residential number	ILINUININI	
					ear miss fire dents smoking		
				lincide	denits sinuking		
Ī	i l						

				Residential number of	IFRNMSM	
				near miss fire incidents		
				smoking		
					IFNANMSM	
				near miss fire incidents		
				smoking		
				Non-residential number	IFNRNMCA	
				of near miss fire		
				incidents car fire		
					IFRNMCA	
				near miss fire incidents	II KIVIVICA	
				car fire		
					IFNANMCA	
				near miss fire incidents	IFNANIVICA	
				car fire	IENIDAIA II D	
				Non-residential number	IFNKNIVIOD	
				of near miss fire		
				incidents a source which		
				cannot be determined		
					IFRNMUD	
				near miss fire incidents		
				a source which cannot		
				be determined		
				Nature of number of	IFNANMUD	
				near miss fire incidents		
				a source which cannot		
				be determined		
				be determined		
				Non-residential number	IENIDNIMSD	
					IFINKINIVISK	
				of near miss fire		
				incidents any other		
				source	JEDANA ACD	
					IFRNMSR	
				near miss fire incidents		
				any other source		
					IFNANMSR	
				near miss fire incidents		
				any other source		
T	Т			Non-residential number	IFNRNMT	
				of near miss fire		
				incidents total		
					IFRNMT	
				near miss fire incidents		
				total		
					IFNRMST	
				miss fire incidents		
		Incidents involving fire	Number of external fires			
			- CALCITION IN CS			
				Total number of	IFEXFIRT	
				external fires	270 110	
		Incidents involving fire	Number of people	external files		
			injured as a result of fire			
			injured as a result of fife			
				Number of very	IEDCOOK	
					IFPCOOK	
				injured as a result of		
				fires cooking		
					IFPMALA	
				injured as a result of		
	 			fires malicious		

		ı			Number of people	IFPELEC	
		I			injured as a result of		
		I			fires electrical items		
					Number of people	IFPNAKF	
		I			injured as a result of		
		ı			fires naked flame		
						IFPHOCO	
		I			injured as a result of	1111000	
		I					
		I			fires hot work or		
					contract		
		ı				IFPLABA	
		I			injured as a result of		
					fires laboratory		
		ı			Number of people	IFPSMOK	
		I			injured as a result of		
		I			fires smoking		
						IFPCARF	
		I			injured as a result of		
		ı			fires car fire		
	-					IFPUNDE	
		I				III PUNDE	
		I			injured as a result of		
		I			fires a source which		
		I			cannot be determined		
		I			Number of people	IFPAOS	
		I			injured as a result of		
		I			fires any other source		
					Non-residential number	IFNRPFIR	
		I			of people injured as a		
		I			result of fires		
		I			result of fires		
					Residential number of	IFRPFIR	
		I				IFKPFIK	
		I			people injured as a		
					result of fires		
		ı			Total number of people	IFPFIRT	
		I			injured as a result of		
					fires		
		I	Incidents involving fire	Number of malicious			
		ı		fire alarms			
					Non-residential number	IFNRMFAA	
		ı			of malicious fire alarms		
		I					
	 				Residential number of	IFRMFAA	
		ı			malicious fire alarms	Idivii / V	
		ı			mancious ine diditiis		
					Total number of	I F A F A A T	
		ı				IFMFAAT	
					malicious fire alarms		
		Į l		Number of other false			
		ı		fire alarm activations			
					Non-residential number	IFNRFFAA	
		ı			of other false fire alarm		
		ı			activations		
						IFRFFAA	
		I			other false fire alarm		
		ı			activations		
	-					IFFFAAT	
		I				IFFFAAT	
		ı			false fire alarm		
					activations		
		Į l		Overall number of fire			
-	l			alarm activations			
				diditii detivations			

_							
					Non-residential number	IFNRFAA	
					of fire alarm activations		
					Residential number of	IFRFAA	
					fire alarm activations		
					The diarm delivations		
					Tatal accordance of fina	IFFAAT	
						IFFAAT	
					alarm activations		
			_	Number of automatic			
				detectors			
					Non-residential number	IFNRATOD	
					of automatic detectors		
	1				Residential number of	IFRATOD	
					automatic detectors	II WATOD	
					automatic detectors		
						IFATODT	
					automatic detectors		
			Incidents involving fire				
				Number of internal fires	Total number of internal	IFINTFAT	
					fires that did not sound		
					the fire alarm		
				ine diarin	the me diami		
	+		Charlent and bad areas	Nihanafbadanaa			
				Number of bed spaces			
			counts	health and safety			
					Residential number of	SBRNBS	
					bed spaces health and		
					safety		
			Student and bed space	Student headcount			
				health and safety			
			Counts	nearth and Jarety	Total student headcount	CRCHTOT	
						וטוחנפנ	
					health and safety		
				Fire and Rescue Services			
		 		attendance			
					Non-residential Fire and	IFNREMER	
					Rescue Services		
					attendance		
	+					IFREMER	
						II IVEIVIEIV	
					Rescue Services		
					attendance		
						IFEMERT	
					Services attendance		