HESA calculated data items specification

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Please note, the data items below are automatically calculated in the webform as a sum of other data items. However, if one of the component fields is left blank, the automatic calculation cannot complete and the item will remain blank (null). Similarly, ratios cannot be calculated where one or more of the component parts of the calculation remain blank (null). In these situations, the override function should be used to fill in the aggregated figure. Providers should ensure that they do not complete data items within the form with a zero value where the data is not known in order to make the calculation run. Within EMR there is an important distinction between a null value (blank) and a zero:

Null data - are data items for which a value may exist but you do not know the value or have chosen not to return it. Where you have data items that meet this definition they should simply be left blank and not completed. This may mean that automatic calculations within the form cannot run and in such cases the provider should override the calculated data item if appropriate.

Zero data - are data items for which you know the value and the value is zero or for the data items that are not applicable to your provider. For such data items a '0' should be returned.

For example:

Total teaching and research staff FTE (SFTERET) is the sum of Teaching Staff FTE (SFFTETE) and Research Staff FTE (SFFTERE). If the provider cannot provide the breakdown of teaching and research staff separately the Teaching Staff FTE and Research Staff FTE fields would be blank (null). This would mean that the Total teaching and research staff FTE cannot be calculated and would also remain blank (null) in the webform. If the provider knows the total value they should use the override function for the total and enter the appropriate figure.

Finance

Data Item	Description	Calculation
FNRPCO	Non-residential property costs	FNRRV Non-residential rateable value + FNRRP Non-residential rates paid + FNRIPCO Non-residential insurance premiums and contributions + FNRNSCM Non-residential net service charge and miscellaneous PFI and PPP costs + FNRECTOT Non-residential energy costs total + FNRWSCT Non-residential water & sewerage costs total + FNRRMCT Non-residential repairs and maintenance costs total + FNRCCT Non-residential cleaning costs total + FNRIIPMC Non-residential Internally-incurred property management costs + FNREPPMC Non-residential Externally-provided property management costs
FRPCO	Residential property costs	FRIPCO Residential insurance premiums and contributions + FRNSCM Residential net service charge and miscellaneous PFI and PPP costs + FRECTOT Residential energy costs total + FRWSCT Residential water and sewerage costs total + FRRMCT Residential repairs and maintenance costs total + FRCCT Residential cleaning costs total + FRIIPMC Residential Internally-incurred property management costs + grounds FREPPMC Residential Externally-provided property management costs
FTPCO	Total property costs	FNRPCO Non-residential property costs + FRPCO Residential property costs
FIPCOT	Total insurance premiums and contributions	FNRIPCO Non-residential insurance premiums and contributions + FRIPCO Residential insurance premiums and contributions
FNSCTM	Total net service charge and miscellaneous PFI and PPP costs	FNRNSCM Non-residential net service charge and miscellaneous PFI and PPP costs + FRNSCM Residential net service charge and miscellaneous PFI and PPP costs

FNRECTOT	Non-residential	FNRECOIL Non-residential energy costs oil +
	energy costs total	FNRECGAS Non-residential energy costs gas +
		FNRECELE Non-residential energy costs electricity +
		FNRECCOA Non-residential energy costs coal (industrial) +
		FNRECSHW Non-residential energy costs steam and hot water +
		FNRECBIO Non-residential energy costs biomass +
		FNRECPHO Non-residential energy costs onsite photovoltaic + FNRECOWI Non-residential energy costs onsite wind +
		FNRECOTH Non-residential energy costs other
FRECTOT	Residential energy	FRECOIL Residential energy costs oil +
	costs total	FRECGAS Residential energy costs gas +
		FRECELE Residential energy costs electricity +
		FRECCOA Residential energy costs coal (industrial) +
		FRECSHW Residential energy costs steam and hot water +
		FRECBIO Residential energy costs biomass +
		FRECPHO Residential energy costs onsite photovoltaic + FRECOWI Residential energy costs onsite wind +
		FRECOTH Residential energy costs other
FECOILT	Total energy costs oil	FNRECOIL Non-residential energy costs oil +
. 200.21	Total orlorgy cools on	FRECOIL Residential energy costs oil
FECGAST	Total energy costs	FNRECGAS Non-residential energy costs gas +
	gas	FRECGAS Residential energy costs gas
FECELET	Total energy costs	FNRECELE Non-residential energy costs electricity +
FF000 * T	electricity	FRECELE Residential energy costs electricity
FECCOAT	Total energy costs	FNRECCOA Non-residential energy costs coal (industrial) +
FECSHWT	coal (industrial) Total energy costs	FRECCOA Residential energy costs coal (industrial) FNRECSHW Non-residential energy costs steam and hot water +
FECSHWI	steam and hot water	FRECSHW Residential energy costs steam and hot water
FECBIOT	Total energy costs	FNRECBIO Non-residential energy costs biomass +
1 200101	biomass	FRECBIO Residential energy costs biomass
FECPHOT	Total energy costs	FNRECPHO Non-residential energy costs onsite photovoltaic +
	onsite photovoltaic	FRECPHO Residential energy costs onsite photovoltaic
FECOWIT	Total energy costs	FNRECOWI Non-residential energy costs onsite wind +
EEO OTUE	onsite wind	FRECOWI Residential energy costs onsite wind
FECOTHT	Total energy costs	FNRECOTH Non-residential energy costs other +
FECTOT	other fuels Total energy costs	FRECOTH Residential energy costs other FNRECTOT Non-residential energy costs total +
120101	Total Cricity Costs	FRECTOT residential energy costs total
FNRWSCT	Non-residential water	FNRWC Water costs Total Non-Residential +
	and sewerage costs	FNRSC Non-residential sewerage costs
	total	
FRWSCT	Residential water	FRWC Residential water costs +
	and sewerage costs	FRSC Residential sewerage costs
FWCT	total Total water costs	FNRWC Non-residential water costs +
1 0001	Total Water costs	FRWC Residential water costs
FSCT	Total sewerage costs	FNRSC Non-residential sewerage costs +
		FRSC Residential sewerage costs
FWSCT	Total water &	FNRWSCT Non-residential water and sewerage costs total +
	sewerage costs	FRWSCT Residential water and sewerage costs total
FRMCGT	Total repairs and	FNRRMCG Non-residential repairs and maintenance costs grounds +
	maintenance costs	FRRMCG Residential repairs and maintenance costs grounds
FRMCPFT	grounds Total repairs and	FNRRMCPF Non-residential repairs and maintenance costs playing fields +
INVIOFFI	maintenance costs	FRRMCPF Residential repairs and maintenance costs playing fields
	playing fields	The state of the s
FRMCT	Total repairs and	FNRRMCT Non-residential repairs and maintenance costs total +
	maintenance costs	FRRMCT Residential repairs and maintenance costs total
FNRCCT	Non-residential	FNRCCIN Non-residential cleaning costs internal +
FDCCT	cleaning costs total	FNRCCEX Non-residential cleaning costs external
FRCCT	Residential cleaning	FRCCIN Residential cleaning costs internal +
FCCINT	costs total Total cleaning costs	FRCCEX Residential cleaning costs external FNRCCIN Non-residential cleaning costs internal +
i OOIIVI	internal	FRCCIN Residential cleaning costs internal
FCCEXT	Total cleaning costs	FNRCCEX Non-residential cleaning costs internal +
	external	FRCCEX Residential cleaning costs external
FCCT	Total cleaning costs	FNRCCT Non-residential cleaning costs total +
		FRCCT Residential cleaning costs total
FIIPMCT	Total Internally-	FNRIIPMC Non-residential Internally-incurred property management costs +
	incurred property	FRIIPMC Residential Internally-incurred property management costs
	management costs	

FEPPMCT	Total Externally- provided property management costs	FNREPPMC Non-residential Externally-provided property management costs + FREPPMC Residential Externally-provided property management costs
FSCOT	Total security costs	FNRSCO Non-residential security costs + FRSCO Residential security costs
FPOCT	Total porterage costs	FNRPOC Non-residential porterage costs + FRPOC Residential porterage costs
FPRIDSCT	Total central post room and internal distribution services costs	FNRPRIDSC Non-residential central post room and internal distribution services costs + FRPRIDSC Residential central post room and internal distribution services costs

Student and staff counts

Data Item	Description	Real Name Calculation
STSHT	Total student	STSHTESH Teaching student headcount +
	headcount	STSHRESH Research student headcount +
		STSHFESH FE student headcount
STFTET	Total student FTE	STFTETE Teaching student FTE +
		STFTERE Research student FTE +
		STFTEFE FE student FTE
SFTERET	Total teaching and	SFFTETE Teaching staff FTE +
	research staff FTE	SFFTERE Research staff FTE
SSFTET	Support staff FTE	SSFTEOF Support offices staff FTE +
		SSFTEOT Support not offices staff FTE
SFNRT	Non-residential staff	SFTERET Total teaching and research staff FTE +
	FTE total	SSFTET Support staff FTE +
		SFNRO Non-residential FTE other
SFFTET	Total staff FTE	SFRFTET Residential staff FTE +
		SFNRT Non-residential staff FTE total

Space measurement

Data Item	Description	Real Name Calculation
SMGIAT	Total GIA	SMGIANR Non-residential GIA +
		SMGIAR Residential GIA
SMNIATET	Teaching NIA total	SMNIATEO Teaching offices NIA +
		SMNIATE Teaching not offices NIA
SMNIARET	Research NIA total	SMNIAREO Research offices NIA +
		SMNIARE Research not offices NIA
SMNIAST	Support NIA total	SMNIASO Support offices NIA +
		SMNIAS Support not offices NIA
SMNIANRT	Non-residential NIA	SMNIATET Teaching NIA total +
	total	SMNIARET Research NIA total +
		SMNIAST Support NIA total +
		SMNIANRV Non-residential NIA vacant +
		SMNIANRO Non-residential NIA other
SMNIAT	Total NIA	SMNIANRT Non-residential NIA total +
		SMNIAR Residential NIA
SMSAA	Total specialist	SMTESAA Teaching not offices specialist academic area +
	academic area	SMRESAA Research not offices specialist academic area

Buildings and functionality

Data Item	Description	Real Name Calculation
BNOBT	Total number of	BNRNOB Non-residential number of buildings +
	buildings	BRNOB Residential number of buildings
BTIRV	Total insurance	BNRIRV Non-residential insurance replacement value +
	replacement value	BRIRV Residential insurance replacement value
BLBCT	Total listed building	BNRLBC Non-residential listed building coverage +
	coverage	BRLBC Residential listed building coverage
BNCPST	Total number of car	BNRNCPS Non-residential number of car parking spaces +
	parking spaces	BRNCPS Residential number of car parking spaces

Environment, energy, emissions and waste

Data Item	Description	Real Name Calculation
EECTOT	Total energy	EECBUOIL Energy consumption burning oil +
	consumption	EECFUOIL Energy consumption fuel oil +

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		EECGAOIL Energy consumption gas oil +
		EECCNGAS Energy consumption compressed natural gas +
		EECLNGAS Energy consumption liquefied natural gas +
		EECLPGAS Energy consumption liquefied petroleum gas +
		EECNGSEX Energy consumption natural gas excluding that used as input for a CHP unit +
		EECELCHP Energy consumption electricity consumed from onsite CHP +
		EECOPGAS Energy consumption other petroleum gas +
		EEGELEC Energy consumption grid electricity +
		EECCOALI Energy consumption coal (industrial) +
		EECSHWAT Energy consumption steam and hot water +
		EECBIOFU Energy consumption biofuels +
		EECLUBRI Energy consumption lubricants +
		EECHECHP Energy consumption heat consumed from onsite CHP +
		EECPCOKE Energy consumption petroleum coke +
		EECBIOMA Energy consumption biomass +
		EECONPHO Energy consumption onsite photovoltaic +
		EECONWIN Energy consumption onsite wind +
		EECOTONR Energy consumption other onsite renewables
EFUVTOT	Total fuel used in	EFUVAVSP Fuel used in HEI owned vehicles aviation spirit +
	HEI owned vehicles	EFUVAVTF Fuel used in HEI owned vehicles aviation turbine fuel +
		EFUVBIOF Fuel used in HEI owned vehicles biofuels +
		EFUVDIES Fuel used in HEI owned vehicles diesel +
		EFUVLPGA Fuel used in HEI owned vehicles liquefied petroleum gas +
		EFUVPETR Fuel used in HEI owned vehicles petrol
EWCONTOT	Total water	ENRWCON Non-residential water consumption +
	consumption	ERWCON Residential water consumption
E12CET	Total scope 1 and 2	E12CEBO Scope 1 and 2 carbon emissions burning oil [Calculation based on
	carbon emissions	EECBUOIL multiplied by DEFRA conversion factor] +
		E12CEFOI Scope 1 and 2 carbon emissions fuel oil [Calculation based on
		EECFUOIL multiplied by DEFRA conversion factor] +
		E12CEGOI Scope 1 and 2 carbon emissions gas oil [Calculation based on
		EECGAOIL multiplied by DEFRA conversion factor] +
		E12CECNG Scope 1 and 2 carbon emissions compressed natural gas [Calculation
		based on EECCNGAS multiplied by DEFRA conversion factor] +
		E12CELNG Scope 1 and 2 carbon emissions liquefied natural gas [Calculation
		based on EECLNGAS multiplied by DEFRA conversion factor] +
		E12CELPG Scope 1 and 2 carbon emissions liquefied petroleum gas [Calculation
		based on EECLPGAS multiplied by DEFRA conversion factor] +
		E12CELUB Scope 1 and 2 carbon emissions lubricants [Calculation based on
		EECLUBRI multiplied by DEFRA conversion factor] + E12CENGAS Scope 1 and 2 carbon emissions natural gas [Calculation based on
		EECNGSEX and EECNGCHP multiplied by DEFRA conversion factor] +
		E12CEOPG Scope 1 and 2 carbon emissions other petroleum gas [Calculation
		based on EECOPGAS multiplied by DEFRA conversion factor] +
		E12CEGE Scope 1 and 2 carbon emissions grid electricity [Calculation based on
		EEGELEC multiplied by DEFRA conversion factor] +
		E12CECIN Scope 1 and 2 carbon emissions coal (industrial) [Calculation based on
		EECCOALI multiplied by DEFRA conversion factor] +
		E12CESHW Scope 1 and 2 carbon emissions steam and hot water [Calculation
		based on EECSHWAT multiplied by DEFRA conversion factor] +
		E12CEBF Scope 1 and 2 carbon emissions biofuels [Calculation based on
		EECBIOFU multiplied by DEFRA conversion factor] +
		E12CEPCO Scope 1 and 2 carbon emissions petroleum coke [Calculation based on
		EECPCOKE multiplied by DEFRA conversion factor] +
		E12CEBM Scope 1 and 2 carbon emissions biomass [Calculation based on
		EECBIOMA multiplied by DEFRA conversion factor] +
		E12CEOPH Scope 1 and 2 carbon emissions onsite photovoltaic +
		E12CEOW Scope 1 and 2 carbon emissions onsite wind +
		E12CEORO Scope 1 and 2 carbon emissions other onsite renewables [Calculation
		based on EECOTONR multiplied by DEFRA conversion factor] +
		E12CEVAS Scope 1 and 2 carbon emissions vehicles aviation spirit [Calculation
		based on EFUVAVSP multiplied by DEFRA conversion factor] + E12CEVAT Scope 1 and 2 carbon emissions vehicles aviation turbine fuel
		[Calculation based on EFUVAVT multiplied by DEFRA conversion factor] +
		E12CEVB Scope 1 and 2 carbon emissions vehicles biofuels [Calculation based on
		EFUVBIOF multiplied by DEFRA conversion factor] +
		E12CEVD Scope 1 and 2 carbon emissions vehicles diesel [Calculation based on
		EFUVDIES multiplied by DEFRA conversion factor] +
		E12CEVLG Scope 1 and 2 carbon emissions vehicles liquefied petroleum gas
		[Calculation based on EFUVLPGA multiplied by DEFRA conversion factor] +
L	ı	

		E12CEVPE Scope 1 and 2 carbon emissions vehicles petrol [Calculation based on
		EFUVPETR multiplied by DEFRA conversion factor]
EVWWT	Total volume of	ENRVWW Non-residential volume of wastewater +
_	wastewater	ERVWW Residential volume of wastewater
E3CEWT	Total scope 3 carbon	E3NRCEW Non-residential scope 3 carbon emissions from waste +
2002111	emissions from	E3RCEW Residential scope 3 carbon emissions from waste
	waste	Terrorian Marie Coope o cancon omicolone nom Macio
E3CEWST	Total scope 3 carbon	E3NRCEWS Non-residential scope 3 carbon emissions from water supply +
20021101	emissions from water	E3RCEWS Residential scope 3 carbon emissions from water supply
	supply	
ENRWMT	Non-residential	ENRWMREC Non-residential waste mass recycled +
	waste mass total	ENRWMINC Non-residential waste mass incineration +
		ENRWMCOM Non-residential waste mass composting +
		ENRWMADI Non-residential waste mass anaerobic digestion +
		ENRWMLAN Non-residential waste mass landfill +
		ENRWMENE Non-residential waste mass used to create energy +
		ENRWMOTH Non-residential waste mass other
ERWMT	Residential waste	ERWMREC Residential waste mass recycled +
	mass total	ERWMINC Residential waste mass incineration +
		ERWMCOM Residential waste mass composting +
		ERWMADI Residential waste mass anaerobic digestion +
		ERWMLAN Residential waste mass landfill +
		ERWMENE Residential waste mass used to create energy +
		ERWMOTH Residential waste mass other
EOWMT	Other works waste	EOWMREC Other works waste mass recycled +
	mass total	EOWMINC Other works waste mass incineration +
		EOWMCOM Other works waste mass composting +
		EOWMADI Other works waste mass anaerobic digestion +
		EOWMLAN Other works waste mass landfill +
		EOWMENE Other works waste mass used to create energy +
	<u> </u>	EOWMOTH Other works waste mass other
EWMRECT	Total waste mass	ENRWMREC Non-residential waste mass recycled +
	recycled	ERWMREC Residential waste mass recycled +
EVA AN LOT	 	EOWMREC Other works waste mass recycled
EWMINCT	Total waste mass	ENRWMINC Non-residential waste mass incineration +
	incineration	ERWMINC Residential waste mass incineration +
EVA/NACONAT	 _ , , 	EOWMINC Other works waste mass incineration
EWMCOMT	Total waste mass	ENRWMCOM Non-residential waste mass composting +
	composting	ERWMCOM Residential waste mass composting +
EVA/A A DIT	T-t-l	EOWMCOM Other works waste mass composting
EWMADIT	Total waste mass	ENRWMADI Non-residential waste mass anaerobic digestion +
	anaerobic digestion	ERWMADI Residential waste mass anaerobic digestion +
EVANAL A NIT	Total wasts mass	EOWMADI Other works waste mass anaerobic digestion
EWMLANT	Total waste mass	ENRWMLAN Non-residential waste mass landfill +
	landilli	ERWMLAN Other works waste mass landfill +
EWMENET	Total waste mass	ENRWMENE Non-residential waste mass used to create energy +
L V V IVILINE I	used to create	ERWMENE Residential waste mass used to create energy +
	energy	EOWMENE Residential waste mass used to create energy +
EWMOTHT	Total waste mass	ENRWMOTH Non-residential waste mass other +
	other	ERWMOTH Residential waste mass other +
	Olliel	EOWMOTH Residential waste mass other EOWMOTH Other works waste mass other
	T-t-lt-	
E\\/\\/T	I Intal Waste mase	I FNRWWI NON-regidential waste mass total +
EWMT	Total waste mass	ENRWMT Non-residential waste mass total + ERWMT Residential waste mass total +