MOHRI File Specification v.14 (September 2024)

	No.	ield Max Size	Period	Description	Business Rule / Validation	Comments	Reason for collection	ELSLER Agency Only - Minimum
	1	10	ss	Agency Code	Must be a valid code	Code which uniquely identifies each agency.	data comparison between agencies	Yes
Data	2	4	ss	Calendar Year	Four character year	Calendar year in which dataset is captured. Format is CCYY	data comparison	Yes
Reference				Quarter of Calendar Year	Must be in the range 1-4	1 = 1 January - 31 March, 2 = 1 April - 30 June, 3 = 1 July - 30 September, 4 = 1 October - 31 December.	between years data comparison	.,
	3	1	SS		Cutoff dates for each quarter		between quarters	Yes
	4	10	SS		agency. Cannot be blank.	Unique identifier of each employee.	uniquely identify employees in event of errors occurring in data and required to ensure no duplicate records	Yes
	5	8	SS		Standard MOHRI date format. Cannot be greater than snapshot date minus 14 years.	Should only be blank where employers cannot, by law, ask for an employees date of birth, e.g. some overseas countries. DDMMYYYY	sector age structure analysis together with age profile changes/projections	Yes
	6	1	ss	Gender	Must be a valid code	Self identified. Submit gender data. If gender data not collected/available submit sex data. Acceptable codes	comparative gender	Yes
Biographical Details	7	1	SS	ATSI Code	A valid code or blank	include: 'M' (Man); 'F' (Woman); 'A' (Another term); 'X' (Non-binary); 'C' (Not disclosed). Aboriginal and/or Torres Strait Islander (ATSI) people. A = non ATSI, B = Aboriginal and/or Torres Strait	profiles EEO indicator	Blank
Journa	8	1	ss	ASSI Code	A valid code or blank	Islander people, C = Response declined, blank = Question unanswered, Z = No census form returned Australian South Sea Islander people (ASSI). N = non ASSI, S = ASSI, C = Response declined, blank =	EEO indicator	Blank
				CALD Code 1	A valid code or blank	Question unanswered, Z = No census form returned Culturally and Linguistically Diverse. 1 = Born in Australia, 2 = Born overseas in a mainly English speaking	EEO indicator	
	10	1	ss	CALD Code 2	A valid code or blank	country, 3 = Born overseas in a mainly non-English speaking country, C = Response declined, blank = Question unanswered. Z = No census form returned Culturally and Linguistically Diverse. 4 = Speak a language at home other than English including ATSI/ASSI	EEO indicator	Blank
	10	'	33			languages, 5 = English spoken at home, C = Response declined, blank = Question unanswered, Z = No census form returned		DIAIIK
	11	3	SS	,	A valid code or blank	Person with a disability. 600 = Disability, 700 = No Disability, 999 = Response declined, blank = Question unanswered, Z = No census form returned	EEO indicator	Blank
	12	8	SS		Standard MOHRI date format or blank. Cannot be future date.		sector workplace planning & indicator for continuity of employment	Yes
	13	8	SS	Date appointed to Queensland Public Sector	Standard MOHRI date format. Cannot be future date. Cannot be blank.	The date that the employee was appointed to the Queensland Public Sector.	determine tenure of employment	Yes
	14	1	SS	Employment Category	'P' or 'C' or 'T' or 'N'	Permanent(P), Casual(C), Fixed Term Temporary(T), Contract(N). (If separated during quarter use immediately prior employment category). Excludes - pieceworkers, volunteers, pension from agency, Employment Agency staff, contractors, Consultants, Board members	analysis of workforce flexibility, workforce planning & comparative profiles	Yes
Human	15	1	ss		Must be a valid code	whole snapshot fortnight (P), absent on unpaid leave for the whole snapshot fortnight (U), Separated (S), ELSLER only (E). The status is 'as at' the reporting date.	workforce analysis & comparative profiles	Yes
Resource Details	16	8	CQ	·	Standard MOHRI date format of most recent separation in current quarter or blank.	Must not be blank if separation reason is entered or employment status = 'S' (Separated).	separation rates & length of service periods for workforce planning	Yes
	17	1	cq	Separation Reason	Must be valid code and be the reason for the most recent separation in the current quarter. (See		workforce analysis and planning.	Yes
	18	1	cq		previous field) Must be a valid code or	Dept of Education use only. This field captures the separation and re-hiring of an employee under differing	separation rates for	Blank
	19	3		Appointed Full Time Equivalent (FTE) ratio x 100	blank >= 0 and <=100. FTE's greater than 1 should be reduced to 1	employment categories eq. Perm to Temp or Temp to Perm The ratio of an individual's actual placement appointed work hours to the award full-time standard hours for the work being done x 100. An FTE of 1.00 should be recorded as 100 while an FTE of 0.5 should be recorded as 050.	workforce planning analysis of workforce flexibility, workforce planning & comparative profiles	Yes
	20	3	SS		greater than 1 should be reduced to 1	back-pay and any pay corrections are to be excluded.	costing & workforce planning	Yes
	21	10	SS		Must be a <u>valid code</u> where applicable. Cannot be blank. Must be a valid code.	Identifies employees actual placement classification code. Identifies the increment year within the classification code for the employee. If on the qualification increment	costing and classification/increment profile costing and	Blank
	22	2	SS	applicable)	Cannot be blank.	then Q must be used, otherwise it must be a 2 character code with leading zeros. ie 01, 02.	classification/increment profile	Blank
Occupation	23	7	ss	Australian & New Zealand Standard Classification of Occupations (ANZSCO)	Must be valid code and 6 characters long		analysis of occupational profile, recruitment planning and analysis, gender equity & comparative profiles	999999
Details	24	15	SS	SOG1	Optional field	, , , , , , , , , , , , , , , , , , , ,	this field is used to define the key frontline roles	Blank
	25	15	ss	SOG2	Optional field	Special occupation group2. Must be null or a vaild code (which the agency supplies)	within the agency this field is used to define the key frontline roles within the agency	Blank
	26	20	ss	Cost Centre Code	Optional field	Cost Centre Code for the employee. Field is not validated.	financial analysis and possible links to the Financial System	Blank
	27 28	12 5	SS		Optional field Must be a valid code.	Position number for the employee. Field is not validated Corporate Service code for the employee.	government initiative	Blank Blank
	29	5	SS		Cannot be blank. Must be a valid code	A reference to the current employing Act. If a code is not available, please contact PSC for necessary	legislative profile	99999
	30	10	ss	currently employed Award Code - Base Award	Must be a valid code	allocation. A code which uniquely identifies a registered Industrial Award or Industrial Agreement. A code exists for 'award	sector award profile	ELSLER
Industrial Instruments					Must be a valid code	free'. A code which uniquely identifies a registered Enterprise Bargaining Agreement.	sector certified	
Details	31	10	SS	Award Standard Full-Time Hours per week x 100		The number of hours a full-time employee (ie FTE 1.0) would work in accordance with the appropriate award or agreement multiplied by 100. Eg if an award prescribes 36 hours 15 minutes for a full-time position, the	agreement profile financial and workforce management	99999 Yes
	33	5	ss	Award Hourly Base Rate of Pay in cents (include higher duties allowance and exclude all other allowances & penalties)	>=0	required entry is 3625 (36.25 x 100) The award hourly rate of base pay based on actual placement - includes higher duties allowance and excludes all other allowances & penalties in cents at the reporting date. Eg an employee whose weekly award rate of pay is \$600.00 per week for a 30 hour standard week would have an hourly rate of 2000 cents.	costing & workforce planning	Yes
Pay Details	34	5	ss	Aggregate Hourly Rate of Regular Aglowances in cents (exclude higher duties allowance, purchase leave allowance and PPL allowance)	>= 0	Is about to be livered in a bort four signature were would never an industry are of you cansis. Total of 'standing' or 'regular' allowances in cents at the reporting date. Exclude higher duties allowance, purchase leave allowance and paid parental allowance. Eg an employee earning \$150.00 per week in 'standing' or 'regular' allowances for a 30 hour standard week would have an hourly rate of 500 cents.	costing, workforce planning & reflection of 'total earnings'	Yes
	35	5	ss		>=0	Total of all allowances at the reporting date in cents. Exclude severance payments, ex gratia payments, purchase leave allowance, PPL allowance, Higher Duties allowance and leave loading. Eg an employee earning \$120.00 per week in total allowances for a 30 hour standard week would have an hourly rate of 400 cents.	costing & workforce planning	Yes
	36	5	ss	Hourly rate of Higher Duties amount at reporting date in cents	>=0	hourly rate of 300 cents.	costing & workforce planning	Yes
	37	5	SS	Hourly rate of Locality Allowance in cents	>=0	The hourly rate of Locality Allowances paid to the employee at the reporting date in cents. Eg an employee earning \$120.00 per week in Locality Allowances for a 30 hour standard week would have an hourly rate of 400 cents. The amount of approved overtime allowance paid to the employee at the reporting date in cents. Eg an	costing & workforce planning	Yes
	38	5	SS	Hourly rate of Overtime amount in cents Overtime in hours x 100	>=0	The amount of approved overtime allowance paid to the employee at the reporting date in cents. Eg an employee earning \$120.00 per week in overtime allowance for a 30 hour standard week would have an hourly rate of 400 cents. The number of approved overtime hours for which the employee is being paid at the reporting date x 100. Eg	costing & workforce planning costing & workforce	Yes
	39	5	SS	Hourly rate of Shift/Penalty Allowances in		an employee being paid 9 hours overtime during at the reporting date will require an entry of 900 (9 x 100).	planning costing & workforce	Yes
	40	5	SS	cents	U	The amount of shift/penalty allowance paid to the employee at the reporting date in cents. Eg an employee earning \$120.00 per week in shift/penalty allowance for a 30 hour standard week would have an hourly rate of 400 cents.	planning	Yes

Public Sector Commission Queensland

MOHRI File Specification v.14 (September 2024)

Company Comp	tion	41	6	ss	Geographical Feature Code	Can only be blank if Flag is "E". If populated, must be valid code from list	Feature Code as per list - please contact PSC for new locations.	workforce planning	Blank
independent of the process of the company of the co		42	4	ss	Home Postcodes	Cannot be blank, must be a	Postcode of employees residential address. Overseas employees = OSEA.	government initiative	Blank
Part	4	43	5	PQ		>= 0 and <= (available working days for the qtr x	where the illness or injury is due to a cause which does not entitle the employee to workers' compensation. The		0
Allested Solution (Control of the Control of the Co	4	44	5	PQ		>= 0 and <= (available working days for the qtr x			0
Part Section Part		45	5	PQ		>= 0 and <= (available working days for the qtr x	employment (ie work related) and which forms part of an approved workers' compensation claim during the		0
Part Table Part Table Part Lawer horse about nite repossible growths agreement year to the Table Part Service Part	4	46	5	PQ	bereavement or emergent leave hours	>= 0 and <= (available working days for the qtr x	Total number of paid and unpaid hours absent due to miscellaneous unscheduled absence (ie unscheduled absence not covered above) during the previous quarter multiplied by 100. See examples of miscellaneous	planning & industrial	0
A	4	47	5	PQ	Carer's Leave hours absent in the	>= 0 and <= (available working days for the qtr x	No of hours absent on account of carer's leave (paid and unpaid) during the previous quarter multipled by 100.	costing, workforce planning & industrial	0
Part S S Company Section Part	4	48	5	cq		>= 0 and <= (available working days for the qtr x	No of hours absent on account of full pay maternity leave during the current quarter multiplied by 100	costing, workforce planning & industrial	0
Scheduled No. 2 o Control Special Leave hours on NP age based in the Control Quarter x 100 The Control Special Leave hours on NP age based in the Control Quarter x 100 The Control Special Leave hours on NP age based in the Control Quarter x 100 The Control Special Leave hours on NP age based in the Control Quarter x 100 The Control Special Leave hours on NP age and the Control Quarter x 100 The Control Special Leave hours on NP age and the Control Quarter x 100 The Control Special Leave hours on NP age and the Control Quarter x 100 The Control Special Leave hours on NP age and the Control Quarter x 100 The Control Special Leave hours on NP age and the Control Quarter x 100 The Control Special Leave hours on NP age and the Control Quarter x 100 The Control Special Leave hours on NP age and the Control Quarter x 100 The Control Special Leave hours on NP age and the Control Quarter x 100 The Control Special Leave hours on NP age and the Control Quarter x 100 The Control Special Leave hours on NP age and the Control Quarter x 100 The Control Special Leave hours on NP age and the Control Quarter x 100 The Control Special Leave hours on NP age and the Control Quarter x 100 The Control Special Leave hours on NP age and the Control Quarter x 100 The Control Special Leave hours on NP age and the Control Quarter x 100 The Control Special Leave hours on NP age and the Control Quarter x 100 The Control Special Leave hours on NP age and the Control Quarter x 100 The Control Special Leave hours on NP age and the Control Quarter x 100 The Control Special Leave hours on NP age and the Control Quarter x 100 The Control Special Leave hours on NP age and the Control Quarter x 100 The Control Special Leave hours on NP age and the Control Quarter x 100 The Control Special Leave hours on NP age and the Control Quarter x 100 The Control Special Leave hours on NP age and the Control Quarter x 100 The Control Special Leave hours on NP age and the Control Quarter x 100 The Control Special Leave hours on NP ag	4	49	5	cq		>= 0 and <= (available working days for the qtr x	No of hours absent on account of half pay maternity leave during the current quarter multiplied by 100	costing, workforce planning & industrial	0
Scheduler Sche	5	50	5	CQ	Maternity Leave hours on No Pay absent in the current quarter x 100	>= 0 and <= (available working days for the qtr x	No of hours absent on account of no pay maternity leave during the current quarter multiplied by 100	costing, workforce planning & industrial	0
Scheduled Absence Fig. 5	5	51	5	cq	absent in the current quarter x 100	(5days x 8hrs max)		planning & industrial relations issues	Blank
Scheduler Absence 5 5 Co Cong. Spousel Laeve hours on Full Psy Description of the current quarter x 100 Absence to the current quarter x 100 A	5	52	5	cq	absent in the current quarter x 100	(10days x 8hrs max)		planning & industrial relations issues	Blank
Schedulee Absence Abse	5	53	5	cq	absent in the current quarter x 100	working days for the qtr x 8hrs)		planning & industrial relations issues	Blank
so so continued to the current quarter x 100 Service Fore	luled	54	5	cq	absent in the current quarter x 100	working days for the qtr x 8hrs)		planning & industrial relations issues	Blank
Adoption / Surrogacy Leave hours on Fall Adoption / Surrogacy Leave hours on Fall Adoption / Surrogacy Leave hours on Fall SS 5 5 CO Pay absent in the current quarter x 100 SS 5 CO Pay absent in the current quarter x 100 SS 5 CO Pay absent in the current quarter x 100 SS 5 CO Pay absent in the current quarter x 100 SS 5 CO Pay absent in the current quarter x 100 SS 5 CO Pay absent in the current quarter x 100 SS 5 CO Pay absent in the current quarter x 100 SS 5 CO Pay absent in the current quarter x 100 SS 5 CO Pay absent in the current quarter x 100 SS 6 CO Pay absent in the current quarter x 100 SS 6 CO Pay absent in the current quarter x 100 SS 6 CO Pay absent in the current quarter x 100 SS 6 CO Pay absent in the current quarter x 100 SS 6 CO Pay absent in the current quarter x 100 SS 6 CO Pay absent in the current quarter x 100 SS 6 CO Pay absent in the current quarter x 100 SS 7 CO Pay absent in the current quarter x 100 SS 7 CO Pay absent in the current quarter x 100 SS 7 CO Pay absent in the current quarter x 100 SS 7 CO Pay absent in the current quarter x 100 SS 7 CO Pay absent in the current quarter x 100 SS 7 CO Pay absent in the current quarter x 100 SS 7 CO Pay absent in the current quarter x 100 SS 7 CO Pay absent in the current quarter x 100 SS 8 CO Pay absent in the current quarter x 100 SS 8 CO Pay absent in the current quarter x 100 SS 8 CO Pay absent in the current quarter x 100 SS 8 CO Pay absent in the current quarter x 100 SS 8 CO Pay absent in the current quarter x 100 SS 8 CO Pay absent in the current quarter x 100 SS 8 CO Pay absent in the current quarter x 100 SS 8 CO Pay absent in the current quarter x 100 SS 9 CO Pay absent in the current quarter x 100 SS 9 CO Pay absent in the current quarter x 100 SS 9 CO Pay absent in the current quarter x 100 SS 9 CO Pay absent in the current quarter x 100 SS 9 CO Pay absent in the current quarter x 100 SS 9 CO Pay absent in the current quarter x 100 SS 9 CO Pay absen		55	5	cq	absent in the current quarter x 100	working days for the qtr x 8hrs)		planning & industrial relations issues	Blank
ST S CQ Pay absent in the current quarter x 100 Pay absent in the pay abse	5	56	5	cq	absent in the current quarter x 100	working days for the qtr x 8hrs)		planning & industrial relations issues	Blan
58 5 CO Pay absent in the current quarter x 100 Shrish	5	57	5	cq	Pay absent in the current quarter x 100	working days for the qtr x 8hrs)		planning & industrial relations issues	0
Section Pay absent in the current quarter x 100 Moring days for the qtr x Sirrs Sirr	5	58	5	cQ	Pay absent in the current quarter x 100	working days for the qtr x 8hrs)	100	planning & industrial relations issues	0
Figure F	5	59	5	cQ	Pay absent in the current quarter x 100	working days for the qtr x 8hrs)		planning & industrial relations issues	0
Section Sect	6	60	5	cq	current quarter x 100	(5days x 8hrs max)		planning & industrial relations issues	0
ELSLER Employee Long Service Leave Standard MoHRI date Standar					absent in the current quarter x 100	(5days x 8hrs max)	by 100	planning & industrial relations issues	0
Employee Long Service Leave Balances Ba	_	62	1	SS		(A or B or C or D or N)	the employee's industrial award or employment agreement.	·	Yes
Column C		63	8	ss	LSL vesting Date		I ne date upon which the employee becomes entitled to long service leave	ELSLER requirement	Yes
Control of the cont		64	6	CQ			Employees long service leave balance (in working hours) accrued at the current quarter start date X 100	ELSLER requirement	Yes
Intitlement Report) 66 6 CO Interest (author) Column (author) Long service leave working hours taken by the employee during the current quarter X 100 ELSLER requirement (author) Morkforce reporting (even if future leave has already been deducted) multiplied by 100 Workforce reporting (even if future leave has already been deducted) multiplied by 100 Workforce reporting (even if future leave has already been deducted) multiplied by 100 Workforce reporting (even if future leave has already been deducted) multiplied by 100 Workforce reporting (even if future leave has already been deducted) multiplied by 100 Workforce reporting (even if future leave has already been deducted) multiplied by 100 Workforce reporting (even if future leave has already been deducted		65	6	CO	LSL balance accrued at current qtr end	>= 0	Employees long service leave balance (in working hours) accrued at the current quarter end date X 100	ELSLER requirement	Ye
Second Parameter Second Para	ment			_		>= 0	Long service leave working hours taken by the employee during the current quarter X 100	ELSLER requirement	Ye
the current quarter X 100 by the current quar	· /				X 100				
Leave Balances Balances 69 6 SS of snabshot fortnight x 100 Sick Leave hours balance at the end of SS Sick Leave hours balance at the end of Sick Leave hours balance (in working hours) accrued at the end of the snapshot fortnight (even if future leave has already been deducted) multiplied by 100 Flag Must be a valid code. M = MOHRI employee only, B = Both (MOHRI and ELSLER employee), E = ELSLER employees - most employee only, X = EEO & ELSLER employee, Z = EEO employee only Org Level 1 Must be a valid code (which the agency supplies) Must be a valid code (which the agency supplies) This field is used to de which area of the age the employee is situat This field is used to de which area of the age the employee is situat This field is used to de which area of the age the employee is situat This field is used to de which area of the age the employee is situat This field is used to de which area of the age the employee is situat This field is used to de which area of the age the employee is situat This field is used to de which area of the age the employee is situat This field is used to de which area of the age the employee is situat This field is used to de which area of the age the employee is situat This field is used to de which area of the age the employee is situat This field is used to de which area of the age the employee is situat This field is used to de which area of the age the employee is situat This field is used to de which area of the age the employee is situat This field is used to de which area of the age the employee is situat This field is used to de which area of the age the employee is situat This field is used to de which a	6	67	6	CQ	the current quarter X 100			·	Ye
Balances 69 6 SS Sick Leave hours balance at the end of sanashot fortnight (even if future leave has already been deducted) multiple by 100 Flag Nust be a valid code. Must be a valid code. Must be a valid code (which the agency supplies) Nust be a valid code (which the agency supplies) Org Level 1 Org Level 2 Optional field Must be a valid code (which the agency supplies) Org Level 3 Optional field Must be a valid code (which the agency supplies) Must be a valid code (which the agency supplies) Must be a valid code (which the agency supplies) This field is used to de which area of the age the employee is situat the supplier of the age than a control or the age the employee is situat the supplier or the age than a control or than a control or the age than a contro	ve	68	6		of snapshot fortnight x 100		(even if future leave has already been deducted) multiplied by 100		Ye
Flag	nces 6	69	6	ss	Sick Leave hours balance at the end of	>= 0		workforce reporting	Blar
Org Structure 71	l Flag 7	70	1			Must be a <u>valid code</u>	Must be a valid code. M = MOHRI employee only, B = Both (MOHRI and ELSLER employee), E = ELSLER	MOHRI and ELSLER employees - most employees should be	E
Org Structure 72 15 SS which area of the age thick area.	7	71	15	ss	Org Level 1	Mandatory	Must be a valid code (which the agency supplies)	this field is used to define which area of the agency the employee is situated	E
73 15 SS which area of the age		72	15	ss	Org Level 2	Optional field	Must be a valid code (which the agency supplies)	this field is used to define which area of the agency the employee is situated	E
	7	73	15	ss	Org Level 3	Optional field	Must be a valid code (which the agency supplies)	this field is used to define which area of the agency the employee is situated	E
Data is always about the actual position for employees S Snapshot Fortnight The MOHRI file must contain all employees who accrue LSL, even if paid FTE = 0. (Emp Status = E & Flag = E)					_			<u> </u>	

SS	Snapshot Fortnight
PQ	Previous Qtr
CQ	Current Qtr

* Data is always about the actual position for employees * The MOHRI file must contain all employees who accrue LSL, even if paid FTE = 0. (Emp Status = E & Flag = E)					