## 2023 FMPI OYER RETURN CONTRIBUTION DAY CAI FNDAR FOR A STANDARD 5 DAY WEEK

## The time saving way to calculate contribution days.

Returns are distributed to Employers registered with MyLeave The calendar enables the calculation of: at the end of every three-month period. They must be completed and submitted with payment to MyLeave by the due date for the return period.

The purpose of this calendar is to assist employers to calculate the number of contribution days to be shown on the Return for workers who were engaged in eligible construction work as defined (See website for further details).

- The number of contribution days from the start of a period to a cease date: - for employees who have ceased during a period
- The number of contribution days from a start date to the end of a period: - for employees who have commenced during a period

## See for vourself how easy it is to use.

For example, a worker who ceased work on the 13th of January would have a maximum of 10 contribution days for Period One.

A worker who started work on the 23rd of January and worked until the end of March would have a maximum of 50 contribution days for Period One.

For information on how to complete your Employer Return, please contact MyLeave on the details provided.



PO Box 1333. West Perth W.A. 6872 Telephone (08) 9476 5400 Freecall 1800 198 136 www.myleave.wa.gov.au hi@myleave.wa.gov.au

January to March maximum 65 Days  RETURNS DUE																			
Date C/days from start of period C/days to end of period	1 2 1 1	2 3	TH F 5 6 4 5 62 61	S   <b>S</b>   7   8	6	10 11 7 8	TH F 12 13 9 10 57 56	14	<b>S</b> M 15 16 11	12 1	18 19 3 14	20 21 15	1	23   24 6   17	18 1	6 27 : 9 20	S   <b>S</b> 28   29	M T 30 31 21 22	
C/days to end of period															45  44				
Date C/days from start of period C/days to end of period	43 44	3 4	S M 5 6 46 20	7 8	9 49	F S 10 11 50 16	<b>S</b> M 12 13 51 15	14 52	W TH 15 16 53 54 13 12	17 1 55	S   <b>S</b>   8   19	M T 20 21 56 57 10 9	22 2 58 5	TH F 23 24 59 60 7 6	S S 25 25	61	T W 28 29 62 63 4 3	TH F 30 31 64 65 2 1	
MAY									Ţ					_			_		_
Date C/days from start of period C/days to end of period	21 22	2 23 24	5 6	S N 7 8 26 40	9 27	W TH 10 11 28 29 38 37	F S 12 13 30 36	14	M T 15 16 31 32 35 34	17 1 33 3	35	S <b>S</b> 20 21		T   W 23   24 37   38 9   28	25 2	6 27 0 0 0	S M 28 29 41 25		
July to September ma	ximum	65 Da	ys	M	<u></u>		Ri	ETUR	NS D	UE						2			
Date C/days from start of period C/days to end of period	1		W TH 5 6 3 4 63 62	F S 7 8 5 61	9	6 7	W TH 12 13 8 9 58 57	10	S   <b>S</b> 15   16	17 1 11 1	T W 8 19 12 13 64 53	20 21	22 2	16	T V 25 2 17 18 49 4	6 27 2 3 19 2	F S 28 29 20 46	S M 30 31 21 45	
SEPTEMBER —	RETURNS SENT																		
Date			5 6	TH F	9		12 13	14	F S 15 16	17 1	8 19		22 2			6 27	TH F 28 29		
C/days from start of period C/days to end of period	1 1	20	'	1 1	1 1	51 15	52 53 14 13	1 1	55 11	1 1	6 57 0 9	58   59 8   7	60		61 6 5 4		64   65 2   1		
NOVEMBER	lw h	4 F S	s м	l T lw	de ud	F S	s м	1 + 1	w тн	lel:	s   <b>s</b>	lnal T	lwl	'H F		-   101	<b>T</b>   \	—  тн	
Date			<b>S</b> M 5 6	7 8		F S 10 11	<b>S</b> M 12 13		VV   I H 15   16			M T 20 21			S 2 25 2			30	

FEBRUARY																											
CX .	1 23		F 3 25 41	S   4	5	6 26 2	T   W 7   8 27   28 39   38	3 29	10	S   S	1	3 14 1 32	15	34	17 35		19 2	20 2			3 24 9 40			41	T 28 42 24		
April to June maxin	nur	n E	6 <b>5</b> .	Day	/S						R	ETU	RN.	S D	UE												
APRIL ————————————————————————————————————	S 1	<b>S</b> 2	M 3	T	W 5		F S 7 8		M 10		V   TH		S 15	<b>S</b>	M 17		W T		F   S			T	W 26			S <b>S</b>	
C/days from start of period C/days to end of period			1 65	2 64	3 63	4 62 6	5 31		6 60	7 59 5	3 9 8 57				11 55			4 1 52 !	5 51		16 50		1	1	20 46		
JUNE ————																		F	RETU	JRN	IS S	ΕN	т				
Date	TH 1	F 2	S 3	<b>S</b> 4	M 5	6	N TH		S 10		2 13	14			S 17	18		20 2		2 2	3 24	<b>S</b>	26			29 30	)
		45 21			46 20		18   49 8   17			1		2 53 1 13							8 5	9 6	0 6		61 5	62 4		64 69 2 1	5
AUGUST				3															I								
Date	T 1	W 2	TH 3	F 4	S 5	-	M T		TH 10		7	M 3 14	T 15	W 16	TH 17		S 19 2	-	VI T				1	<b>S</b> 27			TH 31
C/days from start of period C/days to end of period			24 42	25 41			26   27 40   39	7   28 9   38	1			31 35	32 34	33 33	- 1	35 31		- 1	6 3	1.	8 39					- 1	3 22
October to Decemb	er i	ma	ixi	mu	m	65 I	Day	s			R	ETU	RN:	s Di	IJΕ												
Date	<b>S</b>	M 2	T 3	W 4	TH 5		S   <b>S</b>			W T		S   14	<b>S</b> 15	M 16					S   S		/I T 3 24		/ TH		S   28   2	<b>S</b>   M	T   31
C/days from start of period C/days to end of period		1 65	2 64	3 63	4 62	5 61		6 60	7 59	8 9 58 5	- 1			11 55	- 1	13   1 53   5	- 1	15 51		5	1			20 46		21 45	
DECEMBER ———					F	RETU	JRNS	SE	NT														Du	e 15	Janı	ıary :	2024
Date	1	S 2	<b>S</b>	M 4	5	6	H F		<b>S</b> 10		-   W 2   13	14	15	S 16	<b>S</b> 17	18	19	20 2	H F	2 2			26		28	F S 29 30	
	45 21				- 1		19   50 17   16				2   53 4   13	1	55 11				- 1		6   6   6   6   6   6			61		63	64 6	35 1	

C/days from start of period 23 24 25

C/days to end of period 43 42 41





26 27 28 29 30

40 39 38 37 36



31 32 33 34 35

35 34 33 32 31



36 37 38 39 40

30 29 28 27 26



41 42 43 44

25 24 23 22