

IADC ISP Program 2024

SUMMARY OF OCCUPATIONAL INCIDENTS

Issued 5 February 2025

AUSTRALASIA Water Totals

IADC ISP Program 2024: Summary of Occupational Incidents (Australasia Water Totals)

TABLE OF CONTENTS

ISP 2024 Australasia Water Totals (Table 1)
Australasia Water Total Incidence Rates vs Man-hours (Figure 1)
IADC 2024 Australasia Water Charts
Australasia Land Total Recordable Incidents by Month (Chart 1)
Australasia Land Total Recordable Incidents by Occupation (Chart 2)
Australasia Land Total Recordable Incidents by Incident Type (Chart 4) 4
Australasia Land Total Recordable Incidents by Body Part (Chart 3) 4
Australasia Land Total Recordable Incidents by Equipment (Chart 5) 5
Australasia Land Total Recordable Incidents by Operation (Chart 6) 5
Australasia Land Total Recordable Incidents by Time in Service (Chart 8) 6
Australasia Land Total Recordable Incidents by Location (Chart 7) 6
Australasia Land Total Recordable Incidents by Time of Day (Chart 9)
Australasia Land Total Recordable Incidents by Age (Chart 10)
IADC 2024 Australasia Water Participant Detail by Category (Table 2)

IADC ISP Program 2024 Issued 5 February 2025

International Association of Drilling Contractors 3657 Briarpark Drive #200 Houston, Texas 77042, USA Copyright © 2025 International Association of Drilling Contractors (IADC), Houston, Texas USA. All rights reserved. No part of this publication may be reproduced or transmitted in any form, whether printed or electronic, without the prior written permission of the publisher.

ISP 2024 Australasia Water Totals (Table 1)

Australasia - Water Totals	TOTAL
TOTAL MAN-HOURS	3,097,234
TOTAL MEDICAL TREATMENT INCIDENTS	6
TOTAL RESTRICTED WORK INCIDENTS	6
TOTAL LOST TIME INCIDENTS	0
TOTAL FATALITIES	0
TOTAL RECORDABLES	12
MTO INCIDENCTE RATE	0.39
RWC INCIDENCTE RATE	0.39
LTI INCIDENCTE RATE	0.00
LTI FREQUENCY RATE	0.00
DART INCIDENCTE RATE	0.39
DART FREQUENCY RATE	1.94
RECORDABLE INCIDENCTE RATE	0.77
RECORDABLE FREQUENCY RATE	3.87

Companies Reporting: 4

MEDICAL TREATMENT INCIDENCE RATE = MTOs X 200,000 / MAN-HOURS (LTIs NOT INCLUDED)
RESTRICTED WORK INCIDENCE RATE = RWCs X 200,000 / MAN-HOURS (LTIs NOT INCLUDED)
LOST TIME INCIDENCE RATE - (LTIs+FTLs) X 200,000 / MAN-HOURS
LOST TIME FREQUENCY RATE = (LTIs+FTLs) X 1,000,000 / MAN-HOURS
DART INCIDENCE RATE - (LTIs+FTLs+RWCs) X 200,000 / MAN-HOURS
DART FREQUENCY RATE - (LTIs+FTLs+RWCs) X 1,000,000 / MAN-HOURS
RECORDABLE INCIDENCE RATE = RECORDABLES X 200,000 / MAN-HOURS
RECORDABLE FREQUENCY RATE = RECORDABLES X 1,000,000 / MAN-HOURS

Australasia Water Total Incidence Rates vs Man-hours (Figure 1)



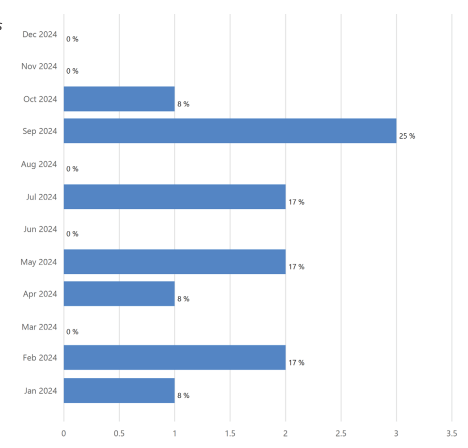
IADC 2024 Australasia Water Charts

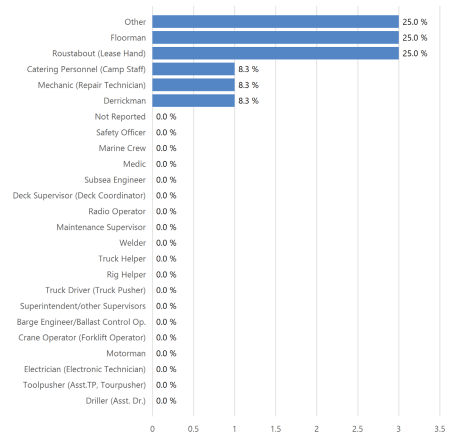
Note: There were no Lost Time Incidents recorded for 2024, therefore there will not be any charts

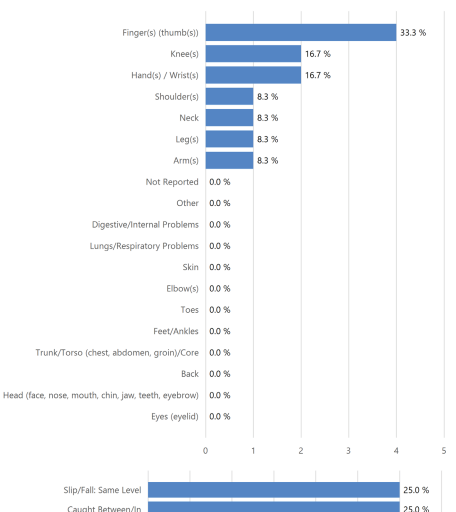
Australasia Land Total Recordable Incidents by Month (Chart 1)

Based on 12 incidents

Australasia Land Total Recordable Incidents by Occupation (Chart 2)



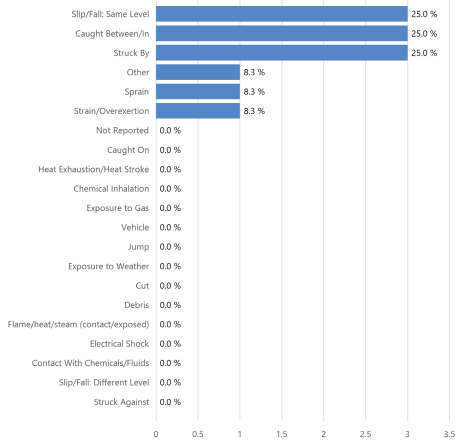




Australasia Land Total Recordable Incidents by Body Part (Chart 3)

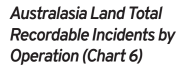
Based on 12 incidents

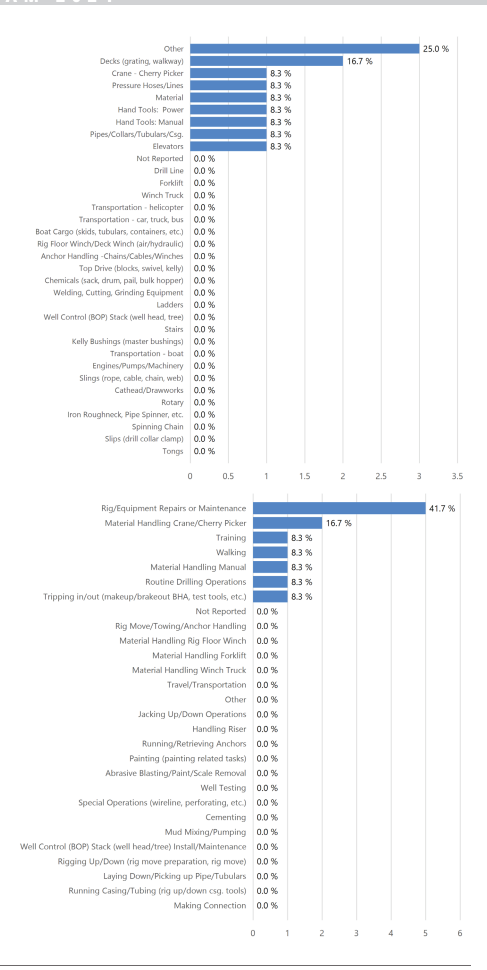
Australasia Land Total Recordable Incidents by Incident Type (Chart 4)

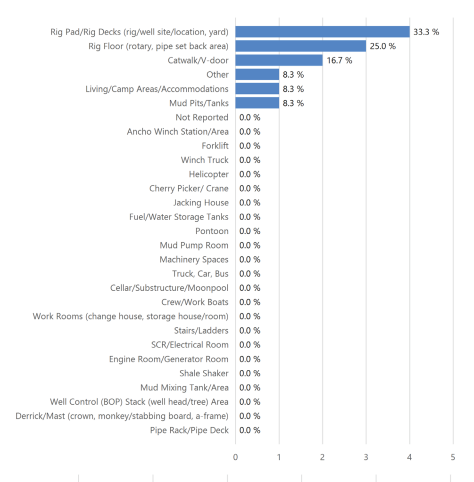


Australasia Land Total Recordable Incidents by Equipment (Chart 5)

Based on 12 incidents



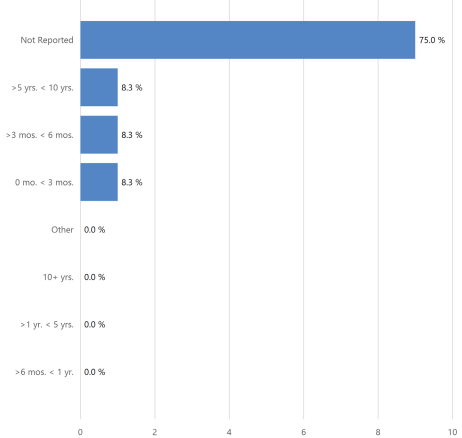




Australasia Land Total Recordable Incidents by Location (Chart 7)

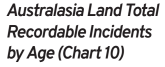
Based on 12 incidents

Australasia Land Total Recordable Incidents by Time in Service (Chart 8)

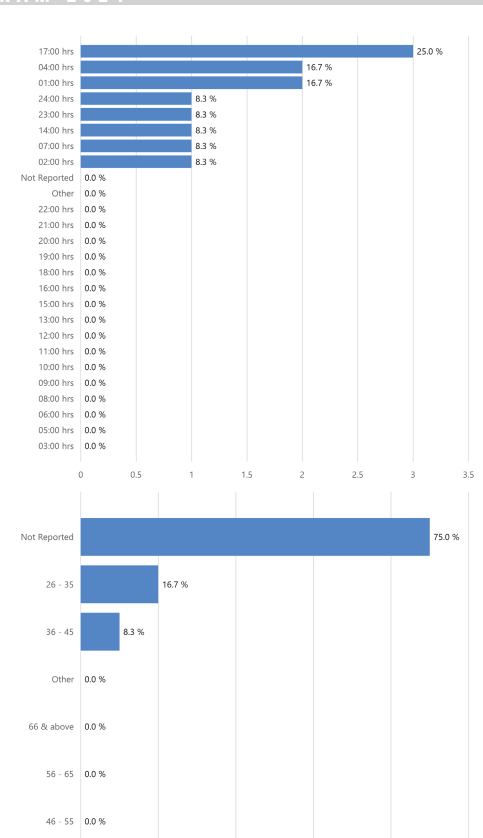


Australasia Land Total Recordable Incidents by Time of Day (Chart 9)

Based on 12 incidents



Based on 12 incidents



10

18 - 25 0.0 %

IADC 2024 Australasia Water Participant Detail by Category (Table 2)

MANHOURS	мтоѕ	RWCS	LTIS	FTLS	RCRD	LTI INCD	LTI FREQ	MTO INCD	RWD INCD	DART INCD	DART FREQ	RCRD INCD	RCRD FREQ
1,126,662	2	3	0	0	5	0.36	0.53	0.00	0.00	0.53	2.66	0.89	4.44
921,420	1	6	2	0	9	0.22	1.30	0.43	2.17	1.74	8.68	1.95	9.77
389,555	1	0	2	0	3	0.51	0.00	1.03	5.13	1.03	5.13	1.54	7.70
29,189	0	0	0	0	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
2,466,826	4	9	4	0	17	0.32	0.73	0.32	1.62	1.05	5.27	1.38	6.89