

2014

Summary of Occupational Incidents (European Land Totals)

Issued 15 June 2015



Table of Contents

(Table of Contents is Hyperlinked, Just click on Topic & go)



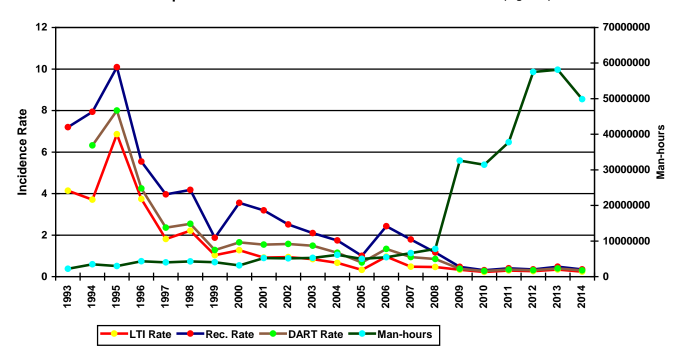
IADC 2014 European Land Totals (Table 1)

	<u>Total</u>
Total Man-hours	49,839,013
Total Medical Treatment Incidents	13
Total Restricted Work Incidents	16
Total Lost Time Incidents	58
Total Fatalities	1
Total Recordables	88
MTO Incidence Rate	0.05
RWC Incidence Rate	0.06
LTI Incidence Rate	0.24
LTI Frequency Rate	1.18
DART Incidence Rate	0.30
DART Frequency Rate	1.50
Recordable Incidence Rate	0.35
Recordable Frequency Rate	1.77

Companies Reporting: Land – 14

Medical Treatment Incidence Rate = MTOs X 200,000 Restricted Work Incidence Rate = RWCs X 200,000 Lost Time Incidence Rate = LTIs + FTLs X 200,000 DART Incidence Rate = LTIs + RWC X 200,000 Recordable Incidence Rate = RCRD X 200,000

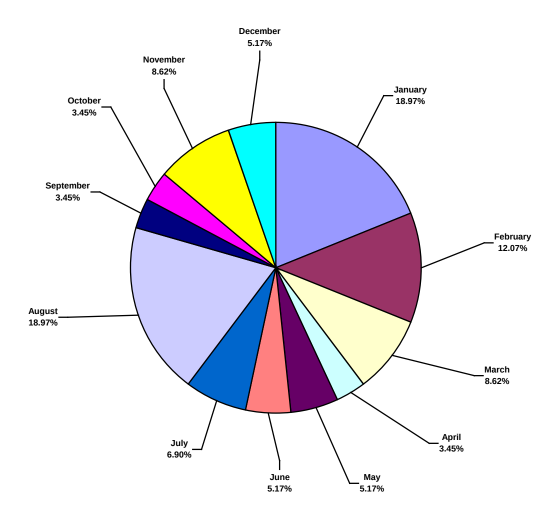
Lost Time Frequency Rate = LTIs +FTLs X 1,000,000 DART Frequency Rate = LTIs + RWC X 1,000,000 Recordable Frequency Rate = RCRD X 1,000,000



European Land Total Incidence Rates vs Man-hours (Figure 1)



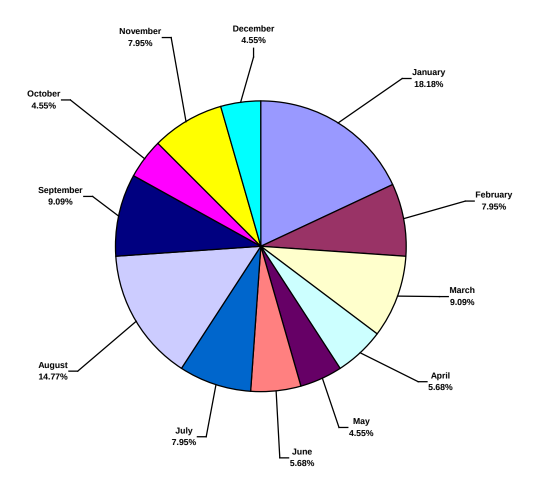
IADC 2014 European Land Charts European Land Total Lost Time Incidents by Month (Chart 1) Based on 58 Incidents



2

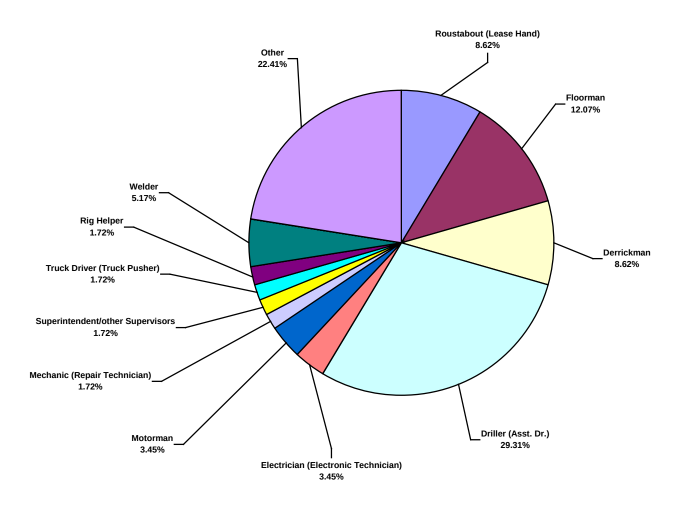


European Land Total Recordable Incidents by Month (Chart 2) Based on 88 Incidents



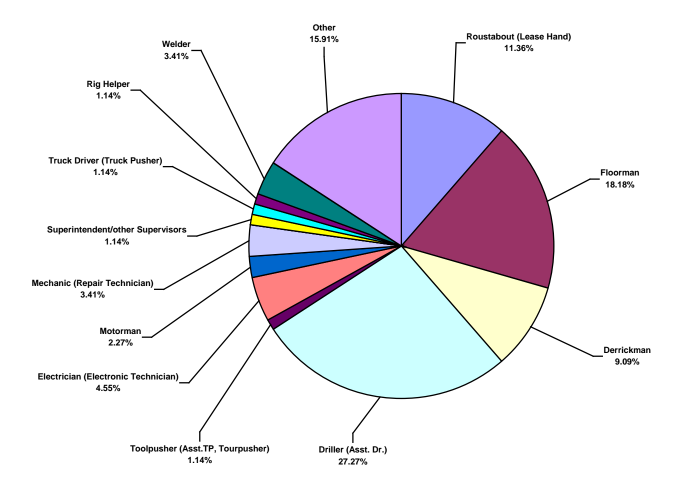


European Land Total Lost Time Incidents by Occupation (Chart 3) Based on 58 Incidents

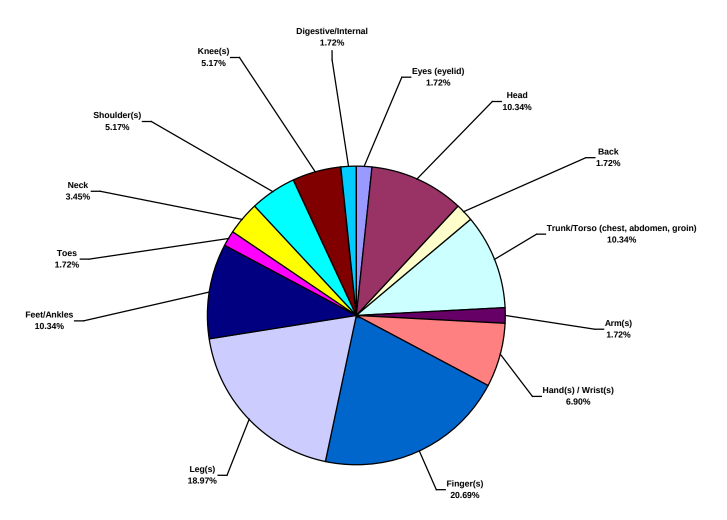




European Land Total Recordable Incidents by Occupation (Chart 4) Based on 88 Incidents







European Land Total Lost Time Incidents by Body Part (Chart 5) Based on 58 Incidents

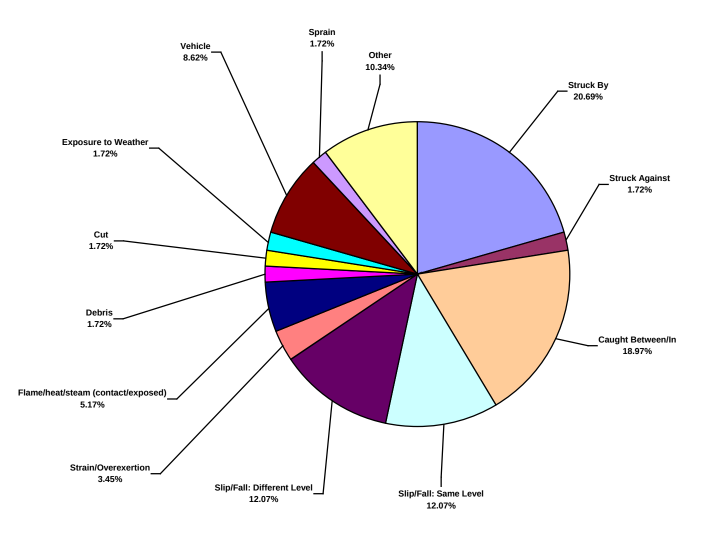


Digestive/Internal Knee(s) Eyes (eyelid) 2.27% 1.14% 4.55% Other 1.14% Shoulder(s) Head 9.09% 5.68% Back 3.41% Neck 2.27% Trunk/Torso (chest, abdomen, groin) 6.82% Toes 1.14% Arm(s) . 1.14% Feet/Ankles 14.77% Hand(s) / Wrist(s) 10.23% Leg(s) 15.91% Finger(s) 20.45%

European Land Total Recordable Incidents by Body Part (Chart 6) Based on 88 Incidents

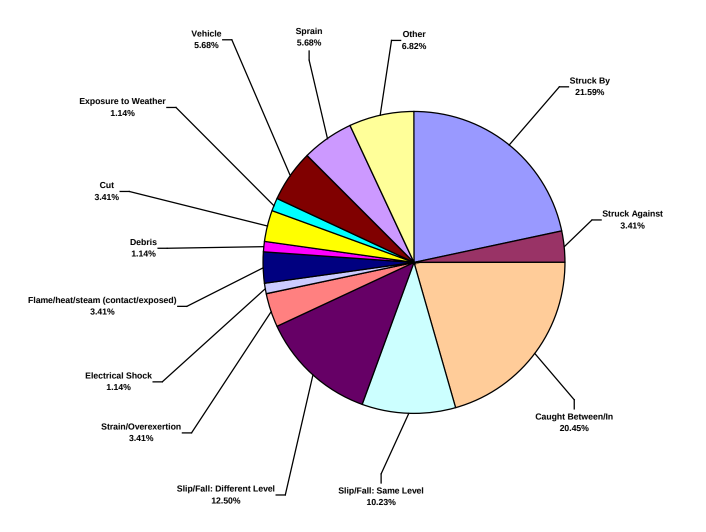


European Land Total Lost Time Incidents by Incident Type (Chart 7) Based on 58 Incidents



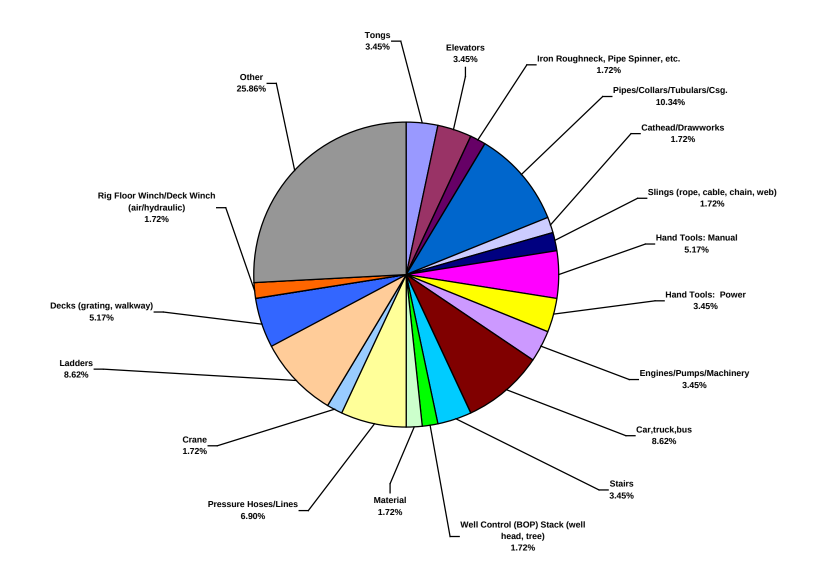


European Land Total Recordable Incidents by Incident Type (Chart 8) Based on 88 Incidents



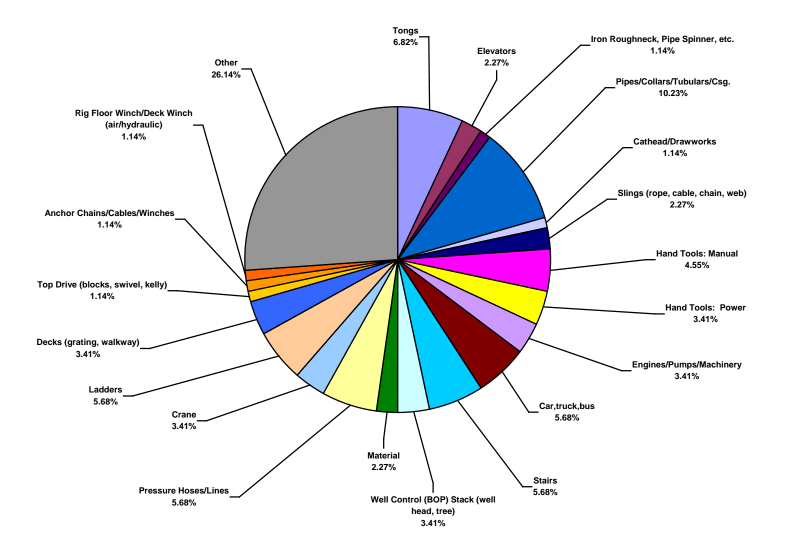


European Land Total Lost Time Incidents by Equipment (Chart 9) Based on 58 Incidents



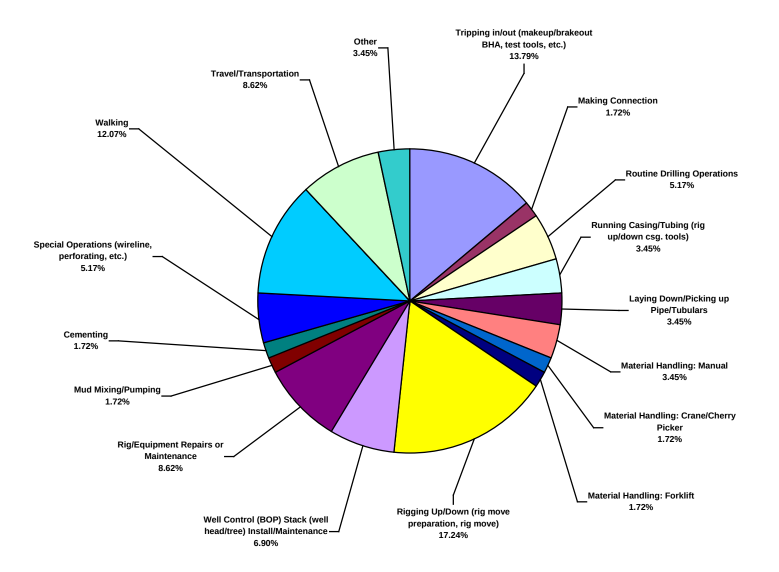


European Land Total Recordable Incidents by Equipment (Chart 10) Based on 88 Incidents

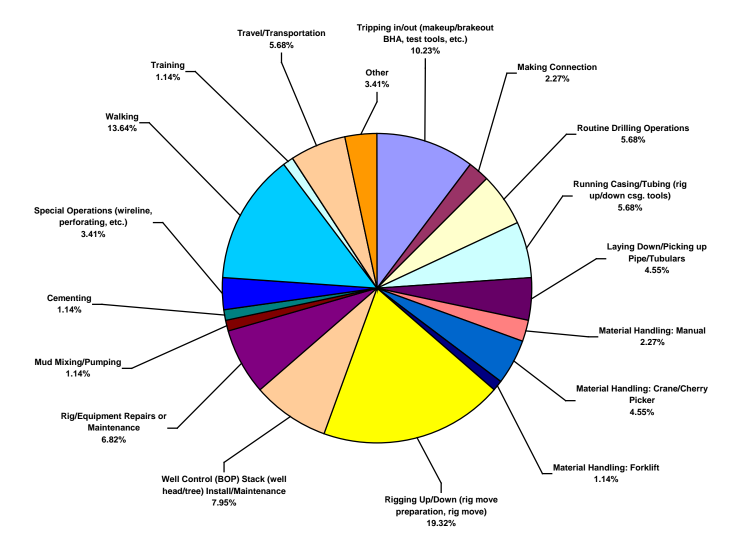




European Land Total Lost Time Incidents by Operation (Chart 11) Based on 58 Incidents

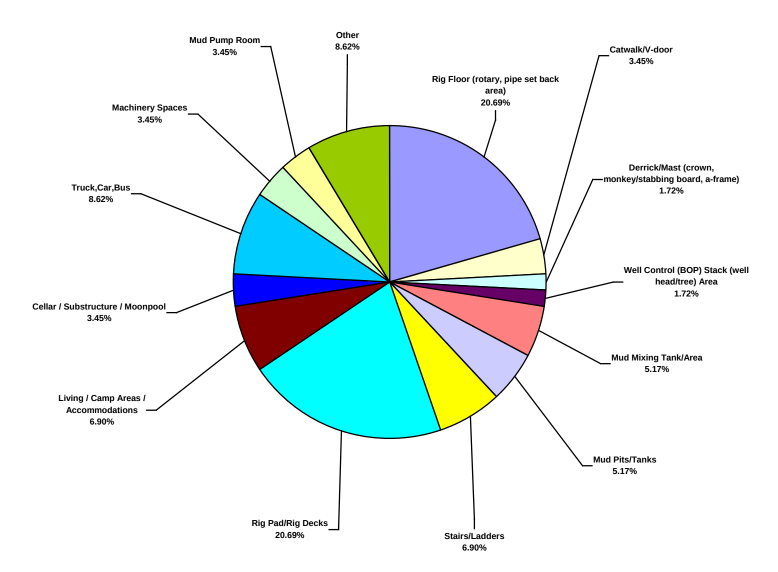






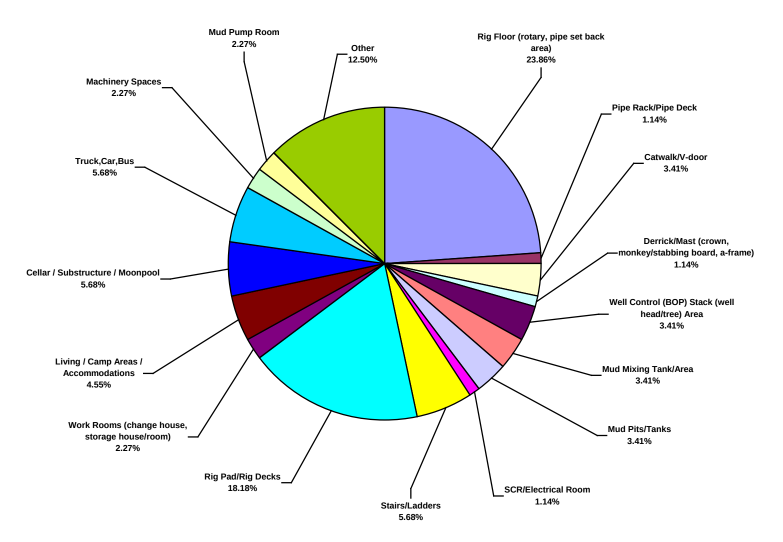
European Land Total Recordable Incidents by Operation (Chart 12) Based on 88 Incidents





European Land Total Lost Time Incidents by Location (Chart 13) Based on 58 Incidents

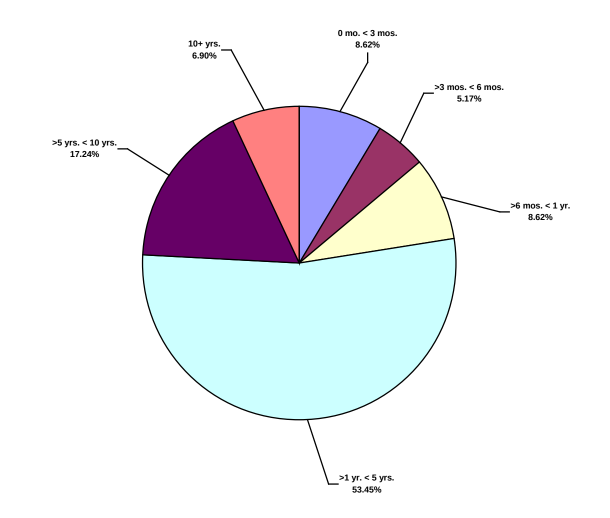




European Land Total Recordable Incidents by Location (Chart 14) Based on 88 Incidents

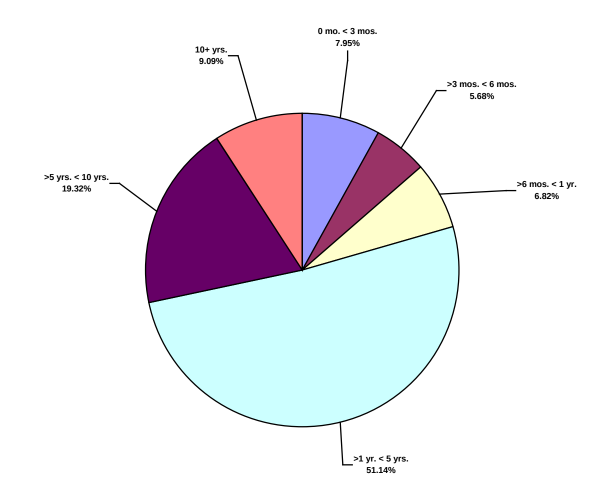


European Land Total Lost Time Incidents by Time in Service (Chart 15) Based on 58 Incidents

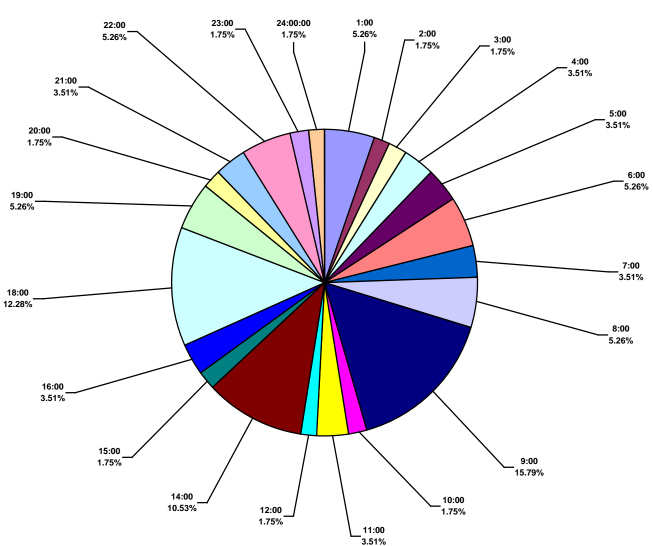




European Land Total Recordable Incidents by Time in Service (Chart 16) Based on 88 Incidents

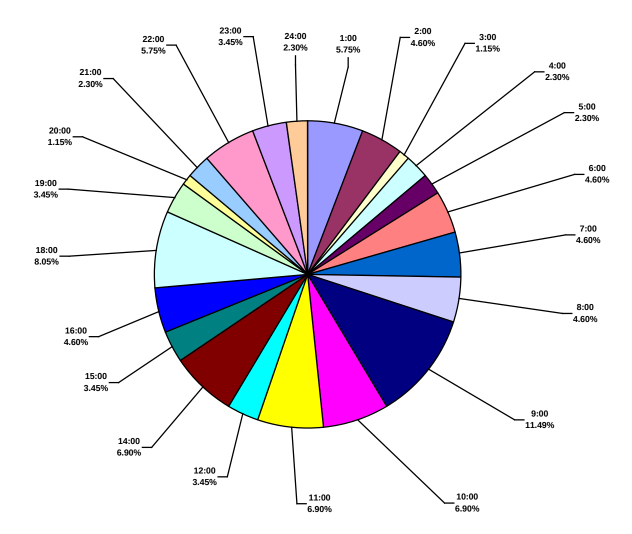






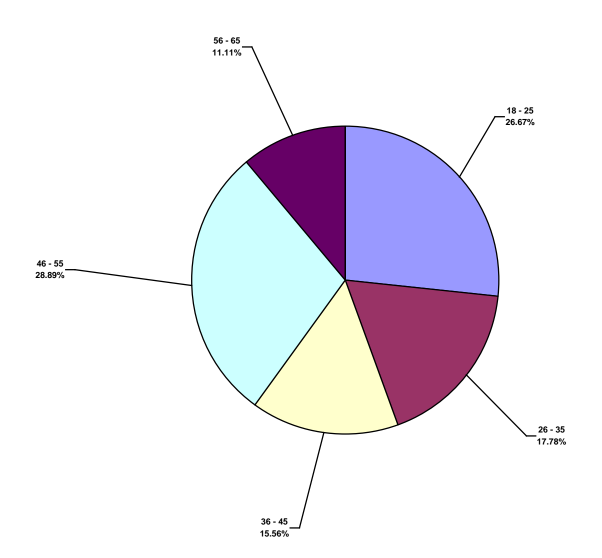
European Land Total Lost Time Incidents by Time of Day (Chart 17) Based on 57 Incidents





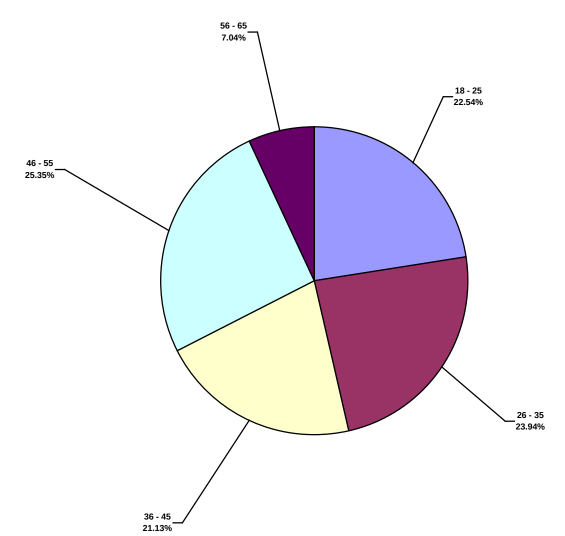
European Land Total Recordable Incidents by Time of Day (Chart 18) Based on 87 Incidents





European Land Total Lost Time Incidents by Age (Chart 19) Based on 45 Incidents





European Land Total Recordable Incidents by Age (Chart 20) Based on 71 Incidents