

## AAe SSP High Consequence Safety Indicator 2022/2023

Preceding Year 2022				
Mth	Available MHRS 2022	Number of Incidents 2022	Incident Rate*#	Ave (line)
jan	22,672	-	0.00	0.00
feb	22,672	-	0.00	0.00
mar	22,672	-	0.00	0.00
apr	22,672	-	0.00	0.00
may	22,464	-	0.00	0.00
jun	22,464	-	0.00	0.00
jul	22,464	-	0.00	0.00
aug	23,008	-	0.00	0.00
sep	23,008	-	0.00	0.00
oct	23,008	-	0.00	0.00
nov	23,008	-	0.00	0.00
dec	23,008	-	0.00	0.00
<b>Ave</b>			0.00	
<b>SD</b>			0.00	

Ave+1SD	Ave+2SD	Ave+3SD
0.00	0.00	0.00

Current Year Alert Level setting criteria is:  
Preceding Year Ave + 1/2/3 SD

Standard Deviation (SD)

Year 2023				Current Year Alert Levels			Current Year Target (line)
Mth	Available MHRS 2023	Number of Incidents 2023	Incident Rate*#	Preceding Year Ave +1SD (line)	Preceding Year Ave +2SD (line)	Preceding Year Ave +3SD (line)	
dec	23008	-	0.00				
jan	23088	1	0.43	0.00	0.00	0.00	0.00
feb	23296	0	0.00	0.00	0.00	0.00	0.00
mar	23296	0	0.00	0.00	0.00	0.00	0.00
apr	23712	0	0.00	0.00	0.00	0.00	0.00
may	23920	1	0.42	0.00	0.00	0.00	0.00
jun	24960	1	0.40	0.00	0.00	0.00	0.00
jul	24544	0	0.00	0.00	0.00	0.00	0.00
aug		0	0.00	0.00	0.00	0.00	0.00
sep		0	0.00	0.00	0.00	0.00	0.00
oct		0	0.00	0.00	0.00	0.00	0.00
nov		0	0.00	0.00	0.00	0.00	0.00
dec		0	0.00	0.00	0.00	0.00	0.00
<b>Ave</b>			0.10				

\* Rate Calculation: ( per 10000 MANHOURS)

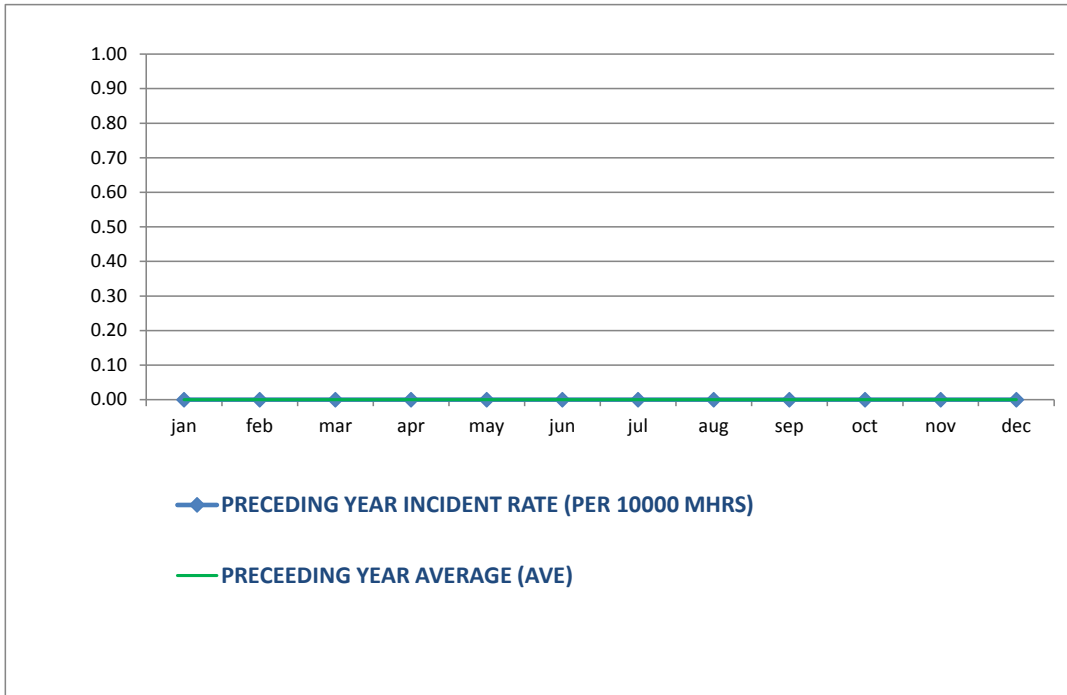
# To extend the incident rate formula, just click and drag down to subsequent cells.

Current Year Target is say 5% Ave rate improvement over the Ave rate for the preceding year, which is: 0.00

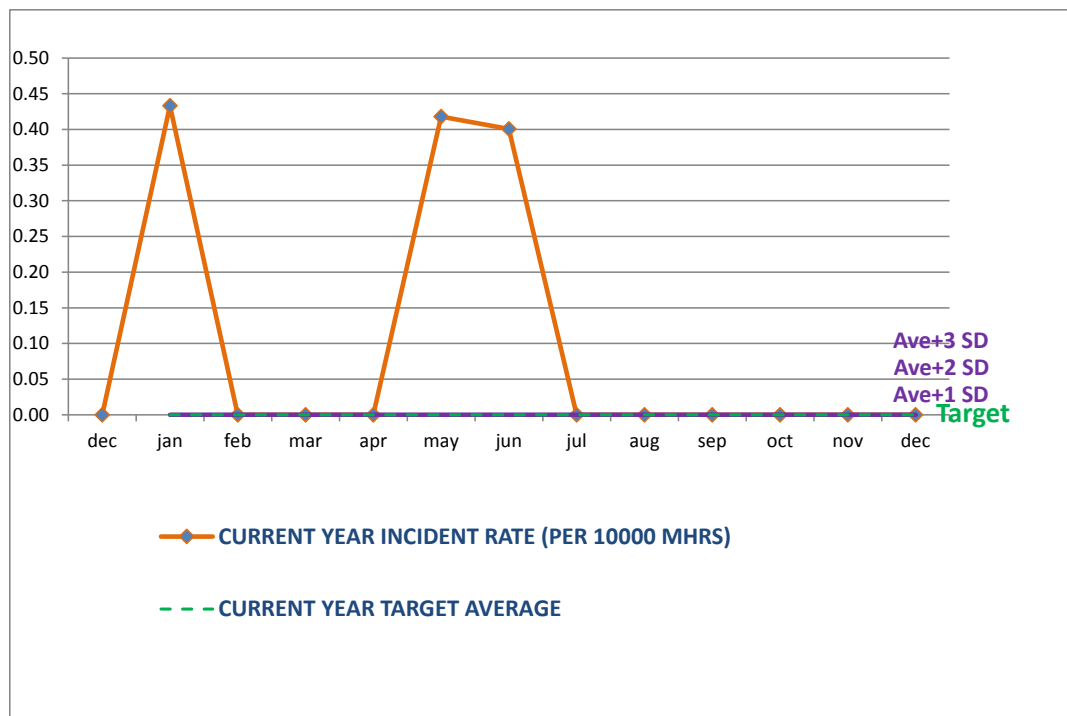
$$\sigma = \sqrt{\frac{\sum (x - \mu)^2}{N}}$$

## SSP High Consequence Safety Indicator year 2022-2023

2022



2023



**2022 - MANPOWER AVAILABLE**

MONTH	JAN	FEB	MAC	APRIL	MEI	JUNE	JULY	AUGUST	SEPT	OKT	NOV	DEC
<b>TOTAL MA</b>	<b>109</b>	<b>109</b>	<b>109</b>	<b>109</b>	<b>108</b>	<b>108</b>	<b>108</b>	<b>111</b>	<b>111</b>	<b>111</b>	<b>111</b>	<b>111</b>

TOT MANH 22672    22672    22672    22672    22464    22464    22464    23088    23088    23088    23088    23088

**2023 - MANPOWER AVAILABLE**

MONTH	JAN	FEB	MAC	APRIL	MEI	JUNE	JULY	AUGUST	SEPT	OKT	NOV	DEC
<b>TOTAL MA</b>	<b>111</b>	<b>112</b>	<b>112</b>	<b>114</b>	<b>115</b>	<b>120</b>	<b>118</b>					

TOT MANH 23088    23296    23296    23712    23920    24960    24544    0    0    0    0    0    0    166816

Note: Available Manhours calculation = Available manpower X 26 (working days) X 8 (hours/day)