

Risk Heat Map Report

LIKELIHOOD/ PROBABILITY	5					
	4				1	
	3			2		
	2					
	1					
		1	2	3	4	5
		CONSEQUENCE/ SEVERITY				

Risk Rating Categories	Priority	Score
HIGH	I	16 to 25
MEDIUM	II	9 to 15
LOW	III	1 to 8

The Risk Classification is determined by multiplying the Consequence/ Serverity by the Likelihood/ Probability, using the respective Tables in the Risk Rating "tab". The resultant outcome is used to determine the risk rating and categories and plotting onto the Risk Heat Map "tab".

No.	Risk Name	Risk Rating
1	Uncontained environmental pollution from loaded chemical tanks stored on site leading to off-site contamination of an adjacent veld.	16
2	Veld fire spread to the loaded tankers in the paking area from the adjacent veld.	9
3		0
4		0
5		0
6		0
7		0
8		0
9		0
10		0
11		0
12		0
13		0
14		0
15		0
16		0
17		0
18		0
19		0
20		0
21		0
22		0
23		0
24		0
25		0
26		0
27		0
28		0
29		0
30		0
31		0
32		0
33		0
34		0
35		0
36		0
37		0
38		0
39		0
40		0
41		0
42		0
43		0
44		0
45		0
46		0
47		0
48		0
49		0
50		0

51		0
52		0
53		0
54		0
55		0
56		0
57		0
58		0
59		0
60		0