

Consequence Summary Report

Workspace: UVCE_gaz naturel_repartiteur

Study: Study

Summary Basis

These tables will only report global values set in the parameters. Values that are modified in the study tree will not be reported.

The report is context sensitive, and filters up to the study level. You will need to generate multiple summary reports if you have multiple studies in your workspace.

Standalone Explosion Results

Distance downwind to defined overpressures

The reported overpressures are defined in the explosion parameters

| Path | Scenario | Weather | Distance downwind to overpressure 1 (0,02 bar) [m] | Distance downwind to overpressure 2 (0,05 bar) [m] | Distance downwind to overpressure 3 (0,14 bar) [m] | Distance downwind to overpressure 4 (0,2 bar) [m] |
|-------------------|------------------------|----------------|--|--|--|---|
| Study\Standalones | Multi-energy explosion | Category 1.5/F | 73,4689 | 32,0993 | 13,1009 | 9,80213 |
| | | Category 1.5/D | 73,4689 | 32,0993 | 13,1009 | 9,80213 |
| | | Category 5/D | 73,4689 | 32,0993 | 13,1009 | 9,80213 |

