

The diagram illustrates the 'Cadrage du projet' (Project Framing) across four horizontal layers, each with a specific background color and a set of white rectangular boxes representing different components. Arrows indicate the flow and relationships between these components.

- EXTERNE (SOCIÉTÉ, ÉTAT/GOUVERNEMENT)** (Orange background): The top layer, containing four boxes. The first box on the left has an arrow pointing down to the first box in the 'ORGANISATIONNEL' layer. The second box has an arrow pointing down to the second box in the 'ORGANISATIONNEL' layer. The third box has an arrow pointing down to the third box in the 'ORGANISATIONNEL' layer. The fourth box has an arrow pointing down to the fourth box in the 'ORGANISATIONNEL' layer.
- ORGANISATIONNEL (SYSTÈMES, ENVIRONNEMENT, DESIGN)** (Blue background): The second layer, containing four boxes. The first box has an arrow pointing down to the first box in the 'ÉVÉNEMENTS' layer. The second box has an arrow pointing down to the second box in the 'ÉVÉNEMENTS' layer. The third box has an arrow pointing down to the third box in the 'ÉVÉNEMENTS' layer. The fourth box has an arrow pointing down to the fourth box in the 'ÉVÉNEMENTS' layer.
- ÉVÉNEMENTS PHYSIQUES/ACTEURS PROCESSUS ET CONDITIONS** (Yellow background): The third layer, containing four boxes. The first box has an arrow pointing down to the first box in the 'RÉSULTAT' layer. The second box has an arrow pointing down to the second box in the 'RÉSULTAT' layer. The third box has an arrow pointing down to the third box in the 'RÉSULTAT' layer. The fourth box has an arrow pointing down to the fourth box in the 'RÉSULTAT' layer.
- RÉSULTAT** (Green background): The bottom layer, containing three boxes. The first box has an arrow pointing down to the first box in the 'RÉSULTAT' layer. The second box has an arrow pointing down to the second box in the 'RÉSULTAT' layer. The third box has an arrow pointing down to the third box in the 'RÉSULTAT' layer.

The diagram shows a clear progression from external context through organizational systems and physical events to the final results, with arrows indicating the flow of influence and information between the different components.

The diagram illustrates the 'Cadrage du projet' (Project Framing) across four horizontal layers, each with a specific background color and a set of white rectangular boxes representing different components. Arrows indicate the flow and relationships between these components.

- EXTERNE (SOCIÉTÉ, ÉTAT/GOUVERNEMENT)** (Orange background): The top layer, containing four boxes. The leftmost box is connected by a diagonal arrow to a box in the 'ORGANISATIONNEL' layer. The other three boxes have arrows pointing down to boxes in the 'ÉVÉNEMENTS' layer.
- ORGANISATIONNEL (SYSTÈMES, ENVIRONNEMENT, DESIGN)** (Blue background): The second layer, containing four boxes. The leftmost box is connected by a diagonal arrow to a box in the 'ÉVÉNEMENTS' layer. The other three boxes have arrows pointing down to boxes in the 'ÉVÉNEMENTS' layer.
- ÉVÉNEMENTS PHYSIQUES/ACTEURS PROCESSUS ET CONDITIONS** (Yellow background): The third layer, containing several boxes. A large central box is the focal point, receiving arrows from multiple boxes in the layers above. To its left is a vertical stack of four boxes, and to its right is another vertical stack of two boxes. Arrows indicate complex interrelationships between these event-based components.
- RÉSULTAT** (Green background): The bottom layer, containing three boxes. Arrows from boxes in the 'ÉVÉNEMENTS' layer point down to these result boxes, which are then connected sequentially by horizontal arrows.

The diagram illustrates the 'Cadrage du projet' (Project Framing) across four horizontal layers, each with a specific background color and a set of white rectangular boxes representing different components. Arrows indicate the flow and relationships between these components.

- EXTERNE (SOCIÉTÉ, ÉTAT/GOUVERNEMENT)** (Orange background): The top layer, containing four boxes. The first box on the left has an arrow pointing down to the first box in the 'ORGANISATIONNEL' layer. The second box has an arrow pointing down to the second box in the 'ORGANISATIONNEL' layer. The third box has an arrow pointing down to the third box in the 'ORGANISATIONNEL' layer. The fourth box has an arrow pointing down to the fourth box in the 'ORGANISATIONNEL' layer.
- ORGANISATIONNEL (SYSTÈMES, ENVIRONNEMENT, DESIGN)** (Blue background): The second layer, containing four boxes. The first box has an arrow pointing down to the first box in the 'ÉVÉNEMENTS' layer. The second box has an arrow pointing down to the second box in the 'ÉVÉNEMENTS' layer. The third box has an arrow pointing down to the third box in the 'ÉVÉNEMENTS' layer. The fourth box has an arrow pointing down to the fourth box in the 'ÉVÉNEMENTS' layer.
- ÉVÉNEMENTS PHYSIQUES/ACTEURS PROCESSUS ET CONDITIONS** (Yellow background): The third layer, containing four boxes. The first box has an arrow pointing down to the first box in the 'RÉSULTAT' layer. The second box has an arrow pointing down to the second box in the 'RÉSULTAT' layer. The third box has an arrow pointing down to the third box in the 'RÉSULTAT' layer. The fourth box has an arrow pointing down to the fourth box in the 'RÉSULTAT' layer.
- RÉSULTAT** (Green background): The bottom layer, containing three boxes. The first box has an arrow pointing down to the first box in the 'RÉSULTAT' layer. The second box has an arrow pointing down to the second box in the 'RÉSULTAT' layer. The third box has an arrow pointing down to the third box in the 'RÉSULTAT' layer.

The diagram shows a clear progression from external context through organizational systems and physical events to the final results, with arrows indicating the flow of influence and information between the different components.

The diagram illustrates the 'Cadrage du projet' (Project Framing) across four horizontal layers, each with a specific background color and a set of white rectangular boxes representing different components. Arrows indicate the flow and relationships between these components.

- EXTERNE (SOCIÉTÉ, ÉTAT/GOUVERNEMENT)** (Orange background): The top layer, containing four boxes. The first box on the left has an arrow pointing down to a box in the 'ORGANISATIONNEL' layer. The second box has an arrow pointing down to a box in the 'ÉVÉNEMENTS' layer. The third box has an arrow pointing down to a box in the 'ÉVÉNEMENTS' layer. The fourth box has an arrow pointing down to a box in the 'ÉVÉNEMENTS' layer.
- ORGANISATIONNEL (SYSTÈMES, ENVIRONNEMENT, DESIGN)** (Blue background): The second layer, containing four boxes. The first box on the left has an arrow pointing down to a box in the 'ÉVÉNEMENTS' layer. The second box has an arrow pointing down to a box in the 'ÉVÉNEMENTS' layer. The third box has an arrow pointing down to a box in the 'ÉVÉNEMENTS' layer. The fourth box has an arrow pointing down to a box in the 'ÉVÉNEMENTS' layer.
- ÉVÉNEMENTS PHYSIQUES/ACTEURS PROCESSUS ET CONDITIONS** (Yellow background): The third layer, containing several boxes. A large central box is the focal point, with arrows pointing to it from boxes in the 'EXTERNE' and 'ORGANISATIONNEL' layers. To the left of this central box is a vertical stack of four boxes, with arrows pointing down between them. To the right of the central box is another vertical stack of two boxes, with an arrow pointing down between them. Arrows also point from the central box to boxes in the 'RÉSULTAT' layer.
- RÉSULTAT** (Green background): The bottom layer, containing three boxes. Arrows point from the central box in the 'ÉVÉNEMENTS' layer to each of these three boxes. The first box on the left has an arrow pointing down to a box in the 'ÉVÉNEMENTS' layer. The second box has an arrow pointing down to a box in the 'ÉVÉNEMENTS' layer. The third box has an arrow pointing down to a box in the 'ÉVÉNEMENTS' layer.

Faits établis quant aux risques