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# Le Valais



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## Mission

## Ordonnance

144

sur l'organisation des secours  
du 20 novembre 1996

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## Art. 6

144

La délégation de compétence à  
l'OCVS porte principalement  
sur la définition, l'adaptation et  
la mise en oeuvre d'un concept  
global et coordonné  
d'organisation des secours  
dans le canton

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# Centrale

- 1 Chef opérationnel
- 15 EPT
- 1 Médecin répondant
  
- 4 postes de travail
- 2 postes 24/24
- 1 renfort en journée



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## Mission

## Ordonnance

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sur l'organisation des secours  
du 20 novembre 1996

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### Art. 6

**Prise en charge de tous les appels sanitaires d'urgence par l'installation, l'équipement et la gestion d'une centrale d'alarme et d'engagement sanitaire unique pour le canton répondant au numéro d'appel 144.**

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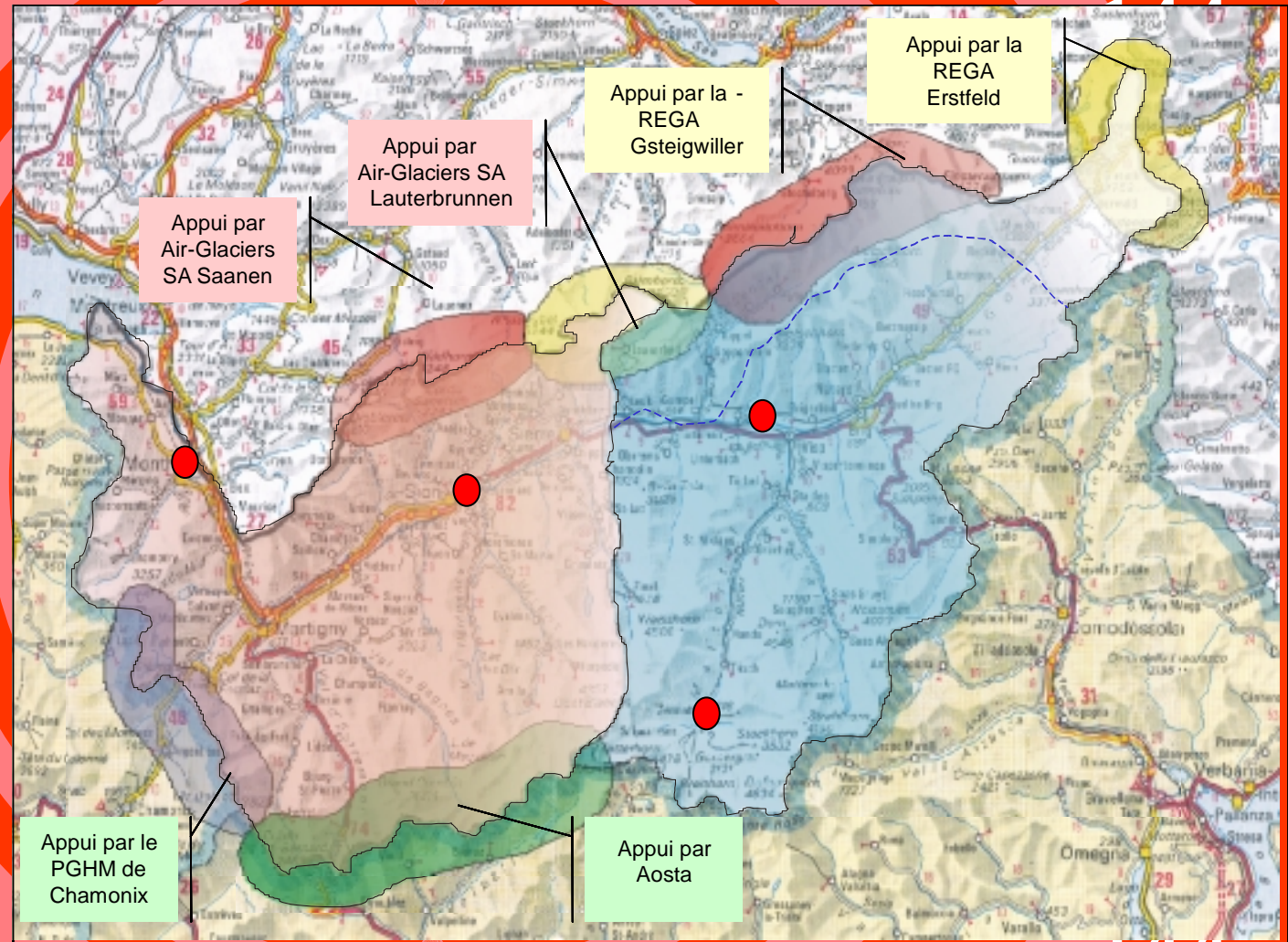
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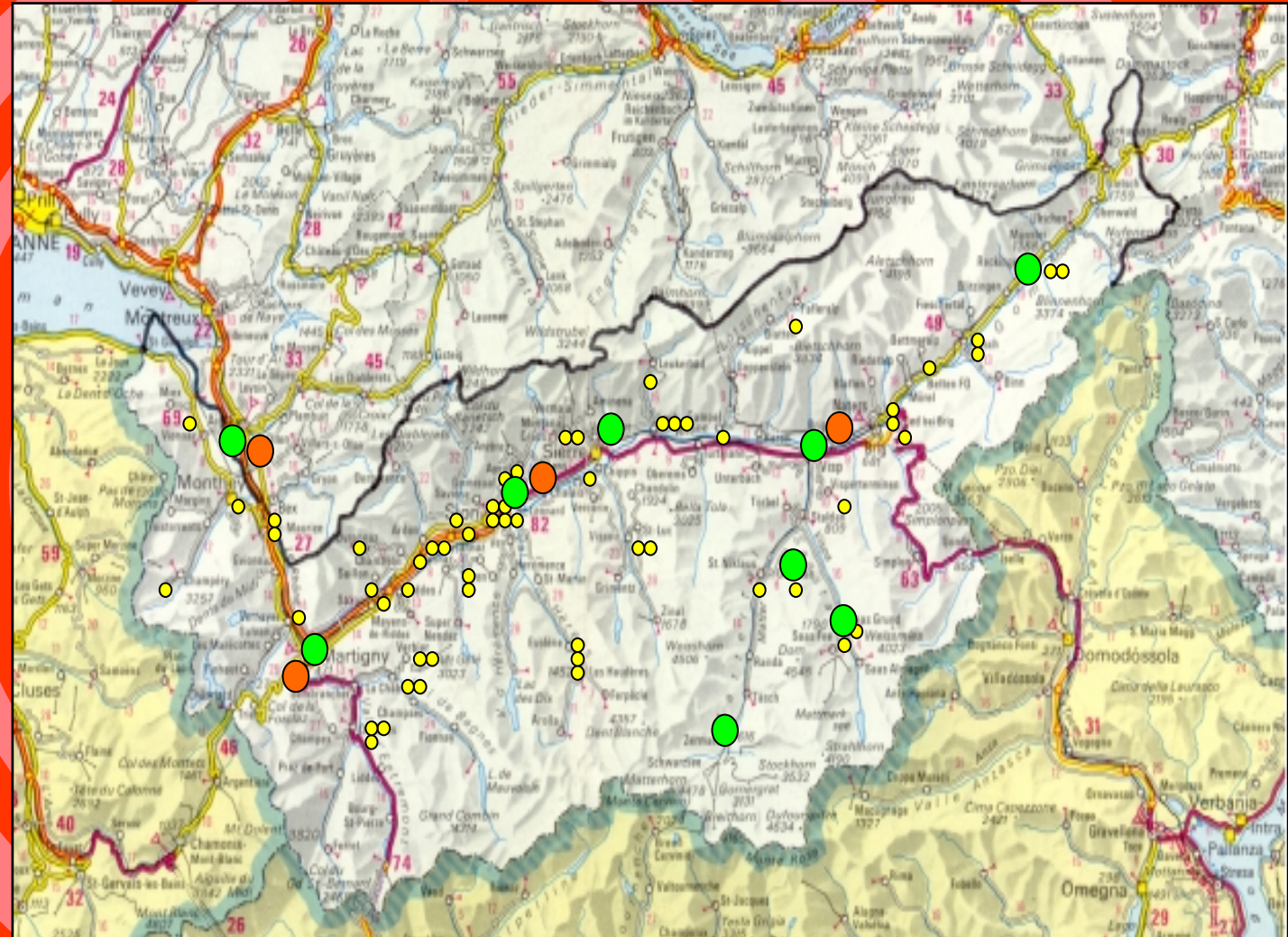
# Moyens

- Héliportés
- Ambulances
- SMUR
- SMUP
- Stations de secours
- Concepts
- Secours aquatiques



# Moyens

- Héliportés
- Ambulances
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- SMUP
- Stations de secours
- Concepts
- Secours aquatiques



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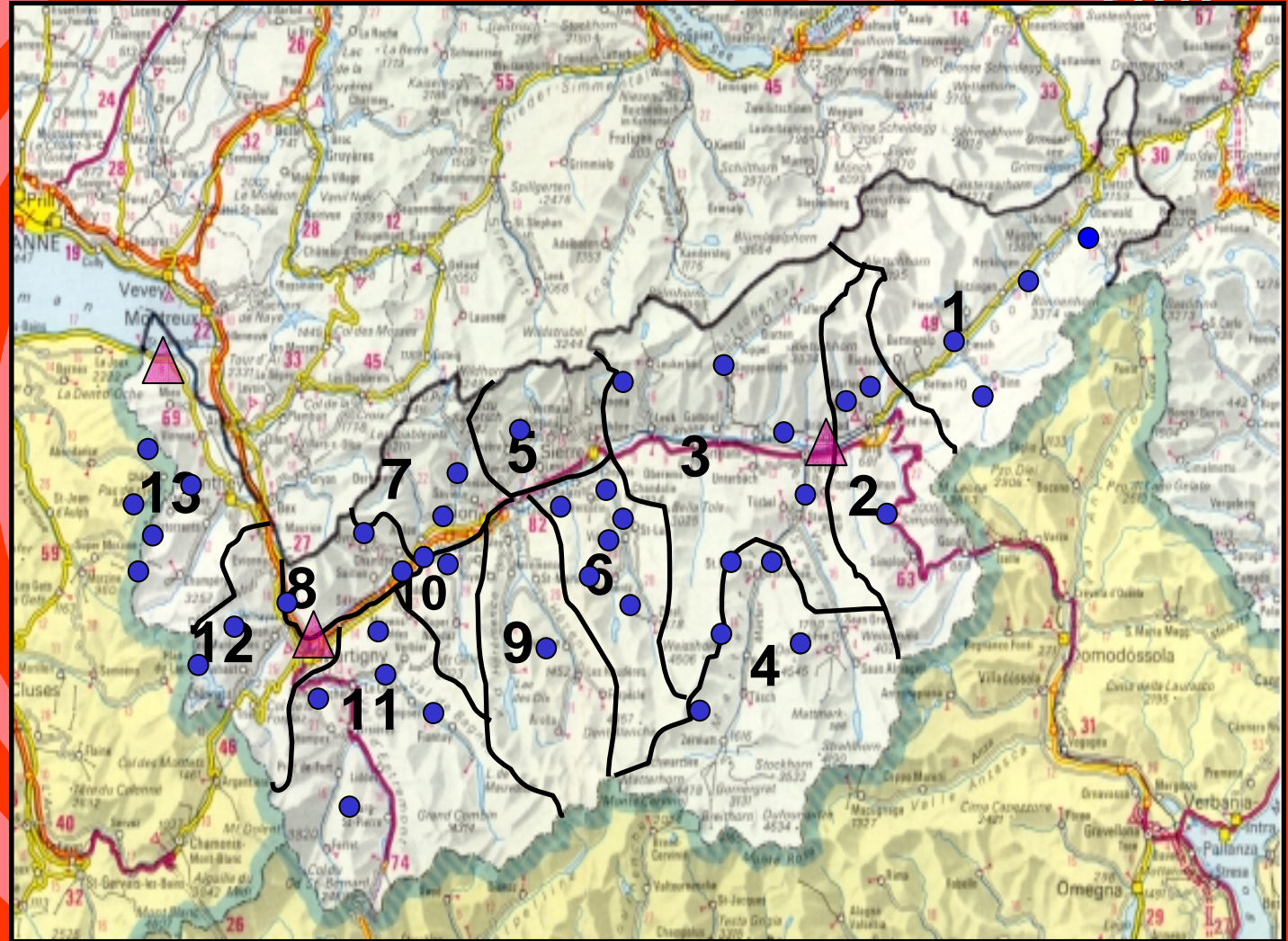
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# Moyens

- Héliportés
- Ambulances
- SMUR
- SMUP
- Stations de secours
- Concepts
- Secours aquatiques



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## Recherche



# Ordonnance

144

sur l'organisation des secours

144

du 20 novembre 1996

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**Collaborer étroitement avec la centrale d'engagement de la police cantonale portant en particulier sur l'information mutuelle lors d'intervention de secours et sur la concertation indispensable en matière de recherches relatives à des personnes accidentées, malades ou présumées telles.**

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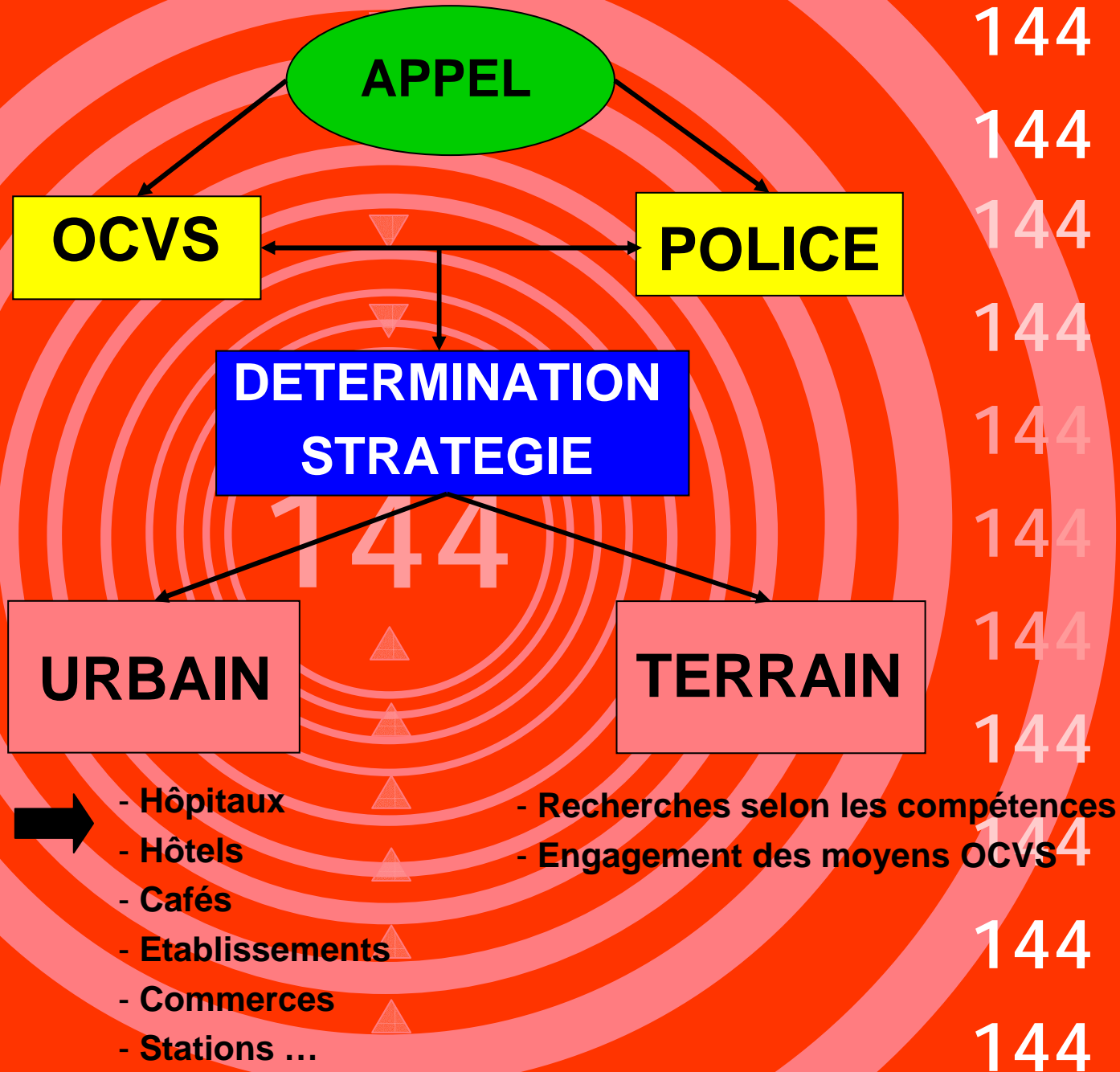
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# Processus

Recherches  
préliminaires

Détermination  
du milieu

Répartition  
des tâches



# Terrain

Mesures  
préliminaires

Récolte des  
informations

Point de départ

**OCVS**

**POLICE**

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- Mise en œuvre des moyens
- Lien avec la famille

- Etablissements publics
- Parking
- Patrouilles de police
- Contôles de routine

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- Identité de la personne disparue
- Adresse si résidence secondaire
- Détails concernant la disparition
- Moyens de liaison
- Signalement physique
- Habillement
- Equipement
- Etat général de la personne disparue
- Adresse de la famille
- Adresse des amis
- Autres renseignements

Déterminer  
un point  
de départ

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**Terrain**

**Coordination**

**Décision**

**Processus  
et  
surveillance**

**CONCERTATION**

**OCVS**

**POLICE**

**SPECIALISTES**

- Remise des informations contenues dans le questionnaire
- Décision quant à la procédure
- Répartition des tâches
- Coordination des informations
- Tenue d'un journal des opérations
- Diffusion de l'information
- Appui de la centrale

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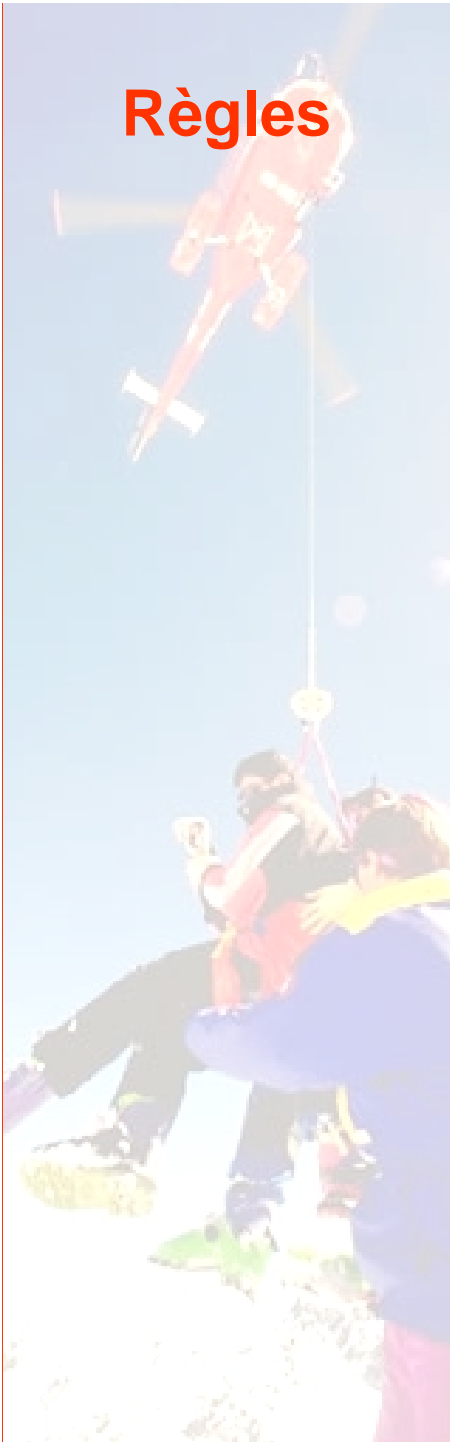
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# Règles



- Directive relative aux recherches
- Terrain facile
- Terrain difficile
- Doute
- Formation
- Coûts
- Cartes de sauvetage
- Assurances

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**MERCI DE VOTRE ATTENTION**

**144**

**A DISPOSITION POUR TOUTE  
QUESTION**

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the 1990s, the number of people in the world who are under 15 years of age is expected to increase from 1.2 billion to 1.5 billion.

The rapid increase in the number of people in the world who are under 15 years of age is a result of the high birth rate in developing countries.

The high birth rate in developing countries is a result of the high mortality rate in these countries.

The high mortality rate in developing countries is a result of the high incidence of infectious diseases.

The high incidence of infectious diseases in developing countries is a result of the poor living conditions in these countries.

The poor living conditions in developing countries are a result of the low income per capita in these countries.

The low income per capita in developing countries is a result of the high population growth rate in these countries.

The high population growth rate in developing countries is a result of the high birth rate in these countries.

The high birth rate in developing countries is a result of the high mortality rate in these countries.

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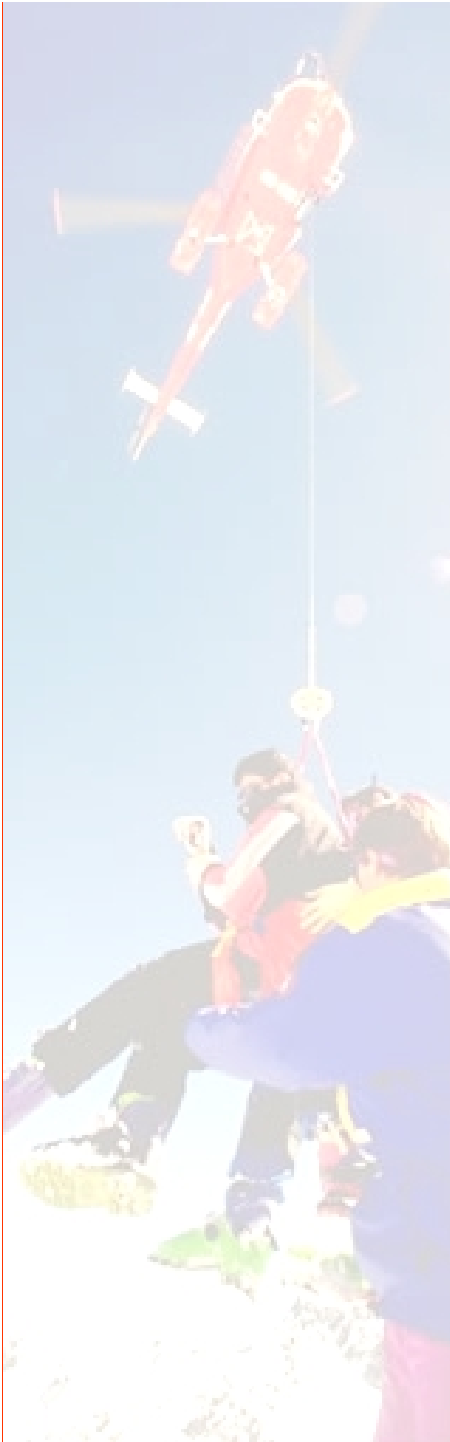
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A graphic design on a red background. It features a series of concentric circles in a lighter shade of red. In the center of the innermost circle, the number "144" is written in a large, white, sans-serif font. To the right of the circles, the number "144" is repeated ten times, stacked vertically, in a smaller white font. Small white triangles point downwards from the top of each circle towards the center, and small white triangles point upwards from the bottom of each circle towards the center.

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the 1990s, the number of people with diabetes has increased in all industrialized countries. In the Netherlands, the prevalence of diabetes is estimated to be 6.5% in 1995, which corresponds to 1.2 million people (1).

Diabetes is a chronic disease with a high prevalence of complications. The most common complications are retinopathy, nephropathy, neuropathy, and cardiovascular disease. The prevalence of these complications is high, and the risk of complications increases with the duration of the disease (2).

The most common complication of diabetes is cardiovascular disease. The prevalence of cardiovascular disease is high, and the risk of cardiovascular disease increases with the duration of the disease (3). The most common cardiovascular complication is coronary artery disease, which is the leading cause of death in people with diabetes (4).

Diabetes is a chronic disease with a high prevalence of complications. The most common complications are retinopathy, nephropathy, neuropathy, and cardiovascular disease. The prevalence of these complications is high, and the risk of complications increases with the duration of the disease (5).

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The most common complication of diabetes is cardiovascular disease. The prevalence of cardiovascular disease is high, and the risk of cardiovascular disease increases with the duration of the disease (12). The most common cardiovascular complication is coronary artery disease, which is the leading cause of death in people with diabetes (13).