

Ski centre

Date			Time (24 h)	
Year	Month	Day	Hour	Minutes

Information on victim										
Given name		Family name		Age	Skiing time		Level	Lessons	Type of activity	
Address					This season	Today				
City		Province		Postal code	<input type="radio"/> First day	<input type="radio"/> 2-5 days	<input type="radio"/> Beginner	<input type="radio"/> Never	<input type="radio"/> Recreation	
					<input type="radio"/> 2-5 days	<input type="radio"/> 6-10 days	<input type="radio"/> This year	<input type="radio"/> 1-2 years ago	<input type="radio"/> Lesson	
Area code		Telephone		Area code	Telephone (other)		<input type="radio"/> Intermediate	<input type="radio"/> 3-4 years ago	<input type="radio"/> School outing	
					<input type="radio"/> M	<input type="radio"/> 11-15 days	<input type="radio"/> More than 5 hours	<input type="radio"/> 4-5 years ago	<input type="radio"/> Training	
					<input type="radio"/> F	<input type="radio"/> 16 days or more	<input type="radio"/> Expert	<input type="radio"/> 5 or more years ago	<input type="radio"/> Competition	

Information on accident									
Location					Activity/Equipment				
<input type="radio"/> 1- Slope <b>Type of slope</b> <input type="radio"/> Standard <input type="radio"/> Outside the slope (prohibited) <input type="radio"/> Mogul run <input type="radio"/> Closed <input type="radio"/> Underwood <input type="radio"/> Other _____		<input type="radio"/> 2- Terrain park <b>Type of feature</b> <input type="radio"/> Jump <input type="radio"/> Rail <input type="radio"/> Box <input type="radio"/> Half pipe <input type="radio"/> Closed <input type="radio"/> Boarder cross <input type="radio"/> Other _____		<b>Area</b> <input type="radio"/> Approach <input type="radio"/> Takeoff <input type="radio"/> Feature <input type="radio"/> Landing	<input type="radio"/> 3- Lift <b>Type of lift</b> <input type="radio"/> Surface <input type="radio"/> Aerial <b>Area</b> <input type="radio"/> Loading <input type="radio"/> Riding <input type="radio"/> Unloading		<input type="radio"/> 1- Ski <input type="radio"/> Standard <input type="radio"/> Parabolic <input type="radio"/> Twin-tips <input type="radio"/> Miniskis (release bindings) <input type="radio"/> Miniskis (non-release bindings)		
<b>Level of difficulty</b> <input type="radio"/> Easy <input type="radio"/> Very difficult <input type="radio"/> Difficult <input type="radio"/> Extreme		<b>Size of feature</b> <input type="radio"/> Small <input type="radio"/> Large <input type="radio"/> Medium <input type="radio"/> Extra large			<input type="radio"/> 4- Other <input type="radio"/> Sliding area		<input type="radio"/> 2- Snowboard <input type="radio"/> Racing style <input type="radio"/> Soft boots <input type="radio"/> Freestyle <input type="radio"/> Hard boots <input type="radio"/> 3- Cross country skiing <input type="radio"/> 4- Telemark <input type="radio"/> 5- Tubing <input type="radio"/> 6- Other _____		

Contributing factor/event				Environmental conditions		
1	2	Contributing factor → Followed by	Collision between the victim and	Weather	Surface	Temperature
01	01	High speed	① Another person* ② Motor vehicle	<b>Sky</b> ① Clear ② Cloudy ③ Foggy  <b>Precipitation</b> ① Snow ② Rain ③ Sleet  <b>Wind</b> ① None to mild ② Average to strong ③ Blowing snow	① Powder snow (0-15 cm)	① Above 20 °C
02	02	Jump	② Pylon ③ Lit		② Deep powder	② 10 °C to 20 °C
03	03	Poor visibility	③ Tree ④ Feature		③ Wet snow	③ 0 °C to 9 °C
04	04	Misuse of lift	④ Snowmaking machine ⑤ Rock		④ Groomed	④ -10 °C to -10 °C
05	05	Snow condition	⑤ Bad landing on a jump (without falling)		⑤ Hard pack with possible icy spots	⑤ -11 °C to -20 °C
06	06	Someone else's fault	⑥ Post	⑥ Corn, Crud	⑥ Below -20 °C	
07	07	Condition of facility	⑦ Fence	<b>Visibility</b> ① Good ② Reduced (field of vision -50 m) ③ Poor (field of vision -50 m)	<b>Type of light</b> ① Artificial light (night) ② Natural light (day)	
08	08	Equipment failure	⑧ Hydrant			
09	09	False manoeuvre	⑨ Fall followed by a collision			
10	10	Handling of equipment	⑩ Collision	* Other person(s) injured <input type="checkbox"/> Yes		
11	11	Other _____				

Information on equipment				Transportation of victim
Equipment provided	Auto release		Protection equipment worn	From location of accident to first aid room
① Vicim	① Right side	① Bindings adjusted this season by a qualified person	① Helmet	① In a toboggan
② Centre rental	② Left side	② Bindings adjusted last season by a qualified person	② Wrist guards	② In a motor vehicle
③ Rental elsewhere	③ Both sides	③ Bindings adjusted over a season ago by a qualified person	③ Shin guards	③ In victim's own means
④ Demo	④ Did not release	④ Do not know	③ Goggles	③ By lift
⑤ Borrowed	⑤ Non-release bindings		③ Sunglasses	③ No transportation – treated on site
			③ Other _____	③ Other _____

Observation after intervention			
Level of consciousness victim	Condition of victim	Other observations	
① Conscious	① Calm	① Deformation	① Diabetic/insulin shock
② Unconscious	② Confused	② Bleeding/hemorrhage	② Epilepsy
③ Period of unconsciousness	③ Agitated	③ Loss of motricity/sensation	③ Low blood pressure
		③ Seizure	③ Hyperventilation or other respiratory problems
		③ Allergic reaction	③ Impaired (alcohol or drugs)

Evacuation of victim	
Departure of victim	
① Alone	
② Accompanied (ex: father, mother, etc.)	
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③ By ambulance	
④ Return to the slope or the terrain park	
⑤ Unknown	

Information on injury							
1	2	3	Suspected injury	1	2	3	Part of the body
01	01	01	Sprain	01	01	01	Head
02	02	02	Simple fracture	02	02	02	Eye (L) (R)
03	03	03	Open fracture	03	03	03	Face
04	04	04	Dislocation	04	04	04	Ear (L) (R)
05	05	05	Bruise	05	05	05	Nose
06	06	06	Cut	06	06	06	Mouth
07	07	07	Scratch	07	07	07	Neck
08	08	08	Frostbite	08	08	08	Cervical spine
09	09	09	Hypothermia	09	09	09	Ribs (L) (R)
10	10	10	Internal injury	10	10	10	Thorax (L) (R)
11	11	11	Open fracture	11	11	11	Dorsal spine
12	12	12	Dizziness	12	12	12	Lumbar spine
13	13	13	Heart problem	13	13	13	Abdomen (L) (R)
14	14	14	Stroke	14	14	14	Clavicle (L) (R)
15	15	15	Burn	15	15	15	Shoulder blade (L) (R)
16	16	16	Other	16	16	16	Shoulder (L) (R)
				17	17	17	Arm (L) (R)
				18	18	18	Elbow (L) (R)
				19	19	19	Forearm (L) (R)
				20	20	20	Wrist (L) (R)
				21	21	21	Hand (L) (R)
				22	22	22	Thumb (L) (R)
				23	23	23	Coccyx
				24	24	24	Hip/Pelvis (L) (R)
				25	25	25	Thigh (L) (R)
				26	26	26	Knee (L) (R)
				27	27	27	Leg (L) (R)
				28	28	28	Ankle (L) (R)
				29	29	29	Foot (L) (R)
				30	30	30	Heel (L) (R)

Additional information			
Brief description of the accident			
First aid, if applicable			
<input type="checkbox"/> This part of the body has already sustained an injury <input type="checkbox"/> Refusal of treatment			
Hospital, CLSC or first-aid centre where victim was taken			
Number of responders			
Number of the person completing the report			

### **Protection of personal information**

The Ministère de l'Éducation, du Loisir et du Sport is responsible for supervising personal safety and integrity in the practice of sports under the Act respecting safety in sports (chapter S-3.1).

The information on this form is used for studies, research and statistics to be used to recommend new requirements on prevention in Québec ski centres.

You may therefore be contacted by the personnel of the department responsible for the functions mentioned above. Please note that you may refuse to participate in the inquiry, without consequence.

In accordance with the Act respecting Access to documents held by public bodies and the Protection of personal information, you may access the information concerning you and have the information corrected if necessary.

### **Information**

For further information, please contact the Direction de la promotion de la sécurité at

1 800 567-7902 (toll free) **or** 819 371-6033

### **Return address**

Ministère de l'Éducation, du Loisir et du Sport  
Direction de la promotion de la sécurité  
100, rue Laviolette, bureau 306  
Trois-Rivières (Québec) G9A 5S9