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## November In Ontario <br> Skydiggers

[Intro]
$\begin{array}{lllllllll}A m & F & A m & F & A m & F & A m & F & A m\end{array}$
$\mathbf{F} \quad$ Am $\quad \mathbf{F} \quad$ Am
November in Ontario
$\mathbf{F} \quad \mathbf{A m} \quad \mathbf{F} \quad \mathbf{D}$
November in Ontario
[Verse]
C
D
Five men grabbed a wooden rowboat C

Am
Capsized out on Sharbot Lake

## F

Am
My great-uncle met a tragic end

He perished on that hunting trip
[Verse]

## C

D
One man, the lone survivor
C Am

Held onto that upturned boat

Weighed down by their heavy clothing

The others wouldnâ $€^{T M} t$ even float
[Chorus]
C E7
November in Ontario F

Am
Cold water and an early snow F

Am
A hundred feet from the waterâ $\epsilon^{\mathbb{T M}}$ s edge

| $\mathbf{F}$ | $\mathbf{A m}$ | $\mathbf{F}$ | $\mathbf{A m}$ | $\mathbf{F}$ | $\mathbf{D}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |

They never even had a chance
[Verse]
C
Searchers couldnâ $€^{T M} t$ find the bodies
C

Lake froze, so they called it off

Spring thaw and the waters opened

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                                F Am F
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Four men and their senseless end
[Chorus]
C
E7
November in Ontario F

Am
Cold water and an early snow F Am
A hundred feet from the waterâ $\epsilon^{T M} S$ edge
F
They never even had a chance
[Chorus]
C
E7

November in Ontario
$\mathbf{F} \quad$ Am

Cold water and an early snow F
A hundred feet from the waterâ $\epsilon^{T M} s$ edge
$\mathbf{F} \quad \mathbf{A m} \quad \mathbf{F} \quad \mathbf{A m} \quad \mathbf{F} \quad \mathbf{A m}$

They never even had a chance
[Outro]

|  | $\mathbf{F}$ | $\mathbf{A m}$ | $\mathbf{F}$ |
| :---: | :---: | :---: | :---: |
| November in Ontario |  |  |  |
|  | $\mathbf{F}$ | $\mathbf{A m}$ | $\mathbf{F}$ |
| November in Ontario |  |  |  |
| Nomber in Ontario |  |  |  |
| Novem | $\mathbf{F}$ | $\mathbf{F}$ | $\mathbf{A m}$ |
|  | $\mathbf{F}$ | $\mathbf{A m}$ | $\mathbf{F}$ |

November in Ontario
$\begin{array}{lllllllll}\mathbf{A m} & \mathbf{F} & \mathbf{A m} & \mathbf{F} & \mathbf{A m} & \mathbf{F} & \mathbf{A m} & \mathbf{F} & \mathrm{x} 3\end{array}$
Am

