

[Gå til hovedinnholdet.](#)

[Regulations](#)

[Notification and reporting](#)

[Published reports](#)

[Current investigations](#)

[Safety recommendations](#)



# Thematic investigation of accidents involving youths on lightweight motorcycles – part 2

Four young people aged 16-17 lost their lives while riding light motorcycles in 2024. As a result, the Norwegian Safety Investigation Authority initiated a thematic investigation into accidents involving young riders on light motorcycles.

The thematic investigation's [Part one report](#) has been published.

Part 2 of the thematic investigation will include further investigations of the most central findings from Part 1 of the investigation, with an emphasis on organizational and systemic factors. Based on the investigation, the Norwegian Safety Investigation Authority will investigate areas for improving safety.

It is not the NSIA's task to apportion blame or liability under criminal or civil law. The purpose of the investigation is solely to contribute to learning and the prevention of serious incidents and accidents.

Latest update 18.12.2025

## Facts

|                        |                        |
|------------------------|------------------------|
| Location               | Norway                 |
| Occurrence date        | 31.05.2024             |
| Accident type          | Thematic investigation |
| Vehicle type           | Light MC               |
| Type of Transportation | Private transport      |

Accident category

Annen ulykke

*NSIA conducts its investigations for the sole purpose of improving transportation safety. The object of a safety investigation is to clarify the sequence of events and root cause factors, study matters of significance for the prevention of transportation accidents and improvement of transportation safety, and to publish a report with eventually safety recommendations. NSIA shall not apportion any blame or liability. Use of information from this investigation for any other purpose than for improvements of transportation safety shall be avoided.*