

## [Chronic wasting disease: update on detection methods and occurrence](#)

Diagnostic methods used in Norway detected chronic wasting disease (CWD) in reindeer, moose and red deer in 2016 and 2017, say EFSA experts.

Until now, little was known about the efficacy of available methods for detecting the disease in Europe – as the disease has never been identified here – but the experience in Norway shows that the methods work.

EFSA experts assessed the limitations of the survey carried out between 2006 and 2010 and could not rule out the possibility that the disease was present in Europe before the survey was conducted, despite no cases being detected.

Estonia, Finland, Latvia, Lithuania, Poland and Sweden will start monitoring the disease this month. This follows recommendations made by EFSA in 2017.

In January 2017, EFSA experts identified measures to prevent the introduction and spread of the disease into and within the EU. They also assessed new evidence on possible public health risks.

---

## [Recommendation on the specification for the European Vehicle Register \(EVR\) referred to in Article 47 of Directive \(EU\) 2016/797 and repealing Decision 2007/756/EC](#)

Recommendation on the specification for the European Vehicle Register (EVR) referred to in Article 47 of Directive (EU) 2016/797 and repealing Decision 2007/756/EC Reference: 013REC1005 Publication Date : 16/01/2018 Published by: Interoperability Document Types: Recommendation Keywords: EVR, European Vehicle Register, Recommendation Description: Recommendation on the specification for the European Vehicle Register referred to in Article 47 of Directive (EU) 2016/797 and repealing Decision 2007/756/EC Related documents:

- [□ Recommendation 013REC1005 of the European Union Agency for Railways on the specification for the European Vehicle Register referred to in Article 47 of Directive \(EU\) 2016/797 and repealing Decision 2007/756/EC \(EN\)](#)

- Annex to Recommendation 013REC1005 ([EN](#))

– Accompanying Report 013REC1055/ACR to the Recommendation of the European Union Agency for Railways on European Vehicle Register ([EN](#))

– Impact Assessment on European Vehicle Register ([EN](#))

The Recommendation with its annex, accompanying report and impact assessment were submitted to the European Commission on 15 December 2017.

---

## **[Recommendation on the specification for the European Vehicle Register \(EVR\) referred to in Article 47 of Directive \(EU\) 2016/797 and repealing Decision 2007/756/EC](#)**

Recommendation on the specification for the European Vehicle Register (EVR) referred to in Article 47 of Directive (EU) 2016/797 and repealing Decision 2007/756/EC Reference: 013REC1005 Publication Date : 16/01/2018 Published by: Interoperability Document Types: Recommendation Keywords: EVR, European Vehicle Register, Recommendation Description: Recommendation on the specification for the European Vehicle Register referred to in Article 47 of Directive (EU) 2016/797 and repealing Decision 2007/756/EC Related documents:

-  Recommendation 013REC1005 of the European Union Agency for Railways on the specification for the European Vehicle Register referred to in Article 47 of Directive (EU) 2016/797 and repealing Decision 2007/756/EC ([EN](#))

– Annex to Recommendation 013REC1005 ([EN](#))

– Accompanying Report 013REC1055/ACR to the Recommendation of the European Union Agency for Railways on European Vehicle Register ([EN](#))

– Impact Assessment on European Vehicle Register ([EN](#))

The Recommendation with its annex, accompanying report and impact assessment were submitted to the European Commission on 15 December 2017.

---

## **Summary of Conclusions SMSG meeting 8 November 2017**

[Download PDF](#)

---

## **Summary of Conclusions SMSG meeting 8 November 2017**

[Download PDF](#)