

**The results of the implementation of
enzootic bovine leucosis (EBL)
co - financed eradication programme
in the Republic of Latvia
in 2010**

SCoFCAH, 5&6 July 2011, Brussels



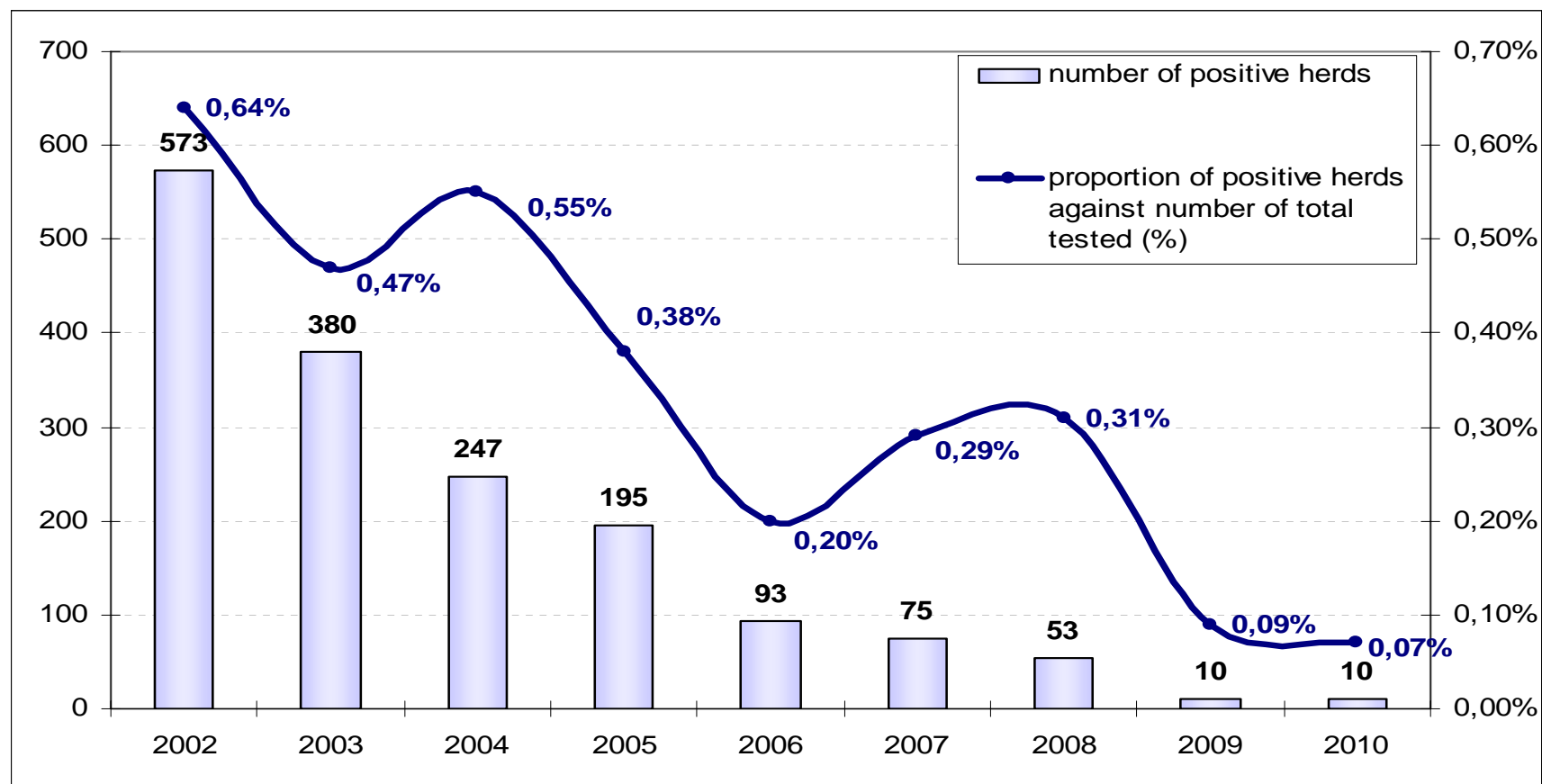
Targets of the EBL programme

- 1. Eradicate EBL in Latvia**
- 2. Categorization of herds - obtain EBL officially free herd status and maintain it**
- 3. EBL monitoring of officially free herds - testing of all bovine animals over 24 months of age in officially free herds at intervals of three years (testing 33,3% of officially free herds in one year)**

Data on bovine herds under EBL programme in Latvia in 2010

Total number of herds	Number of herds tested	Number of new positive herds	Total number of positive herds
39 908	14 107	10	33

Number of positive herds with EBL and EBL incidence in Latvia since 2002

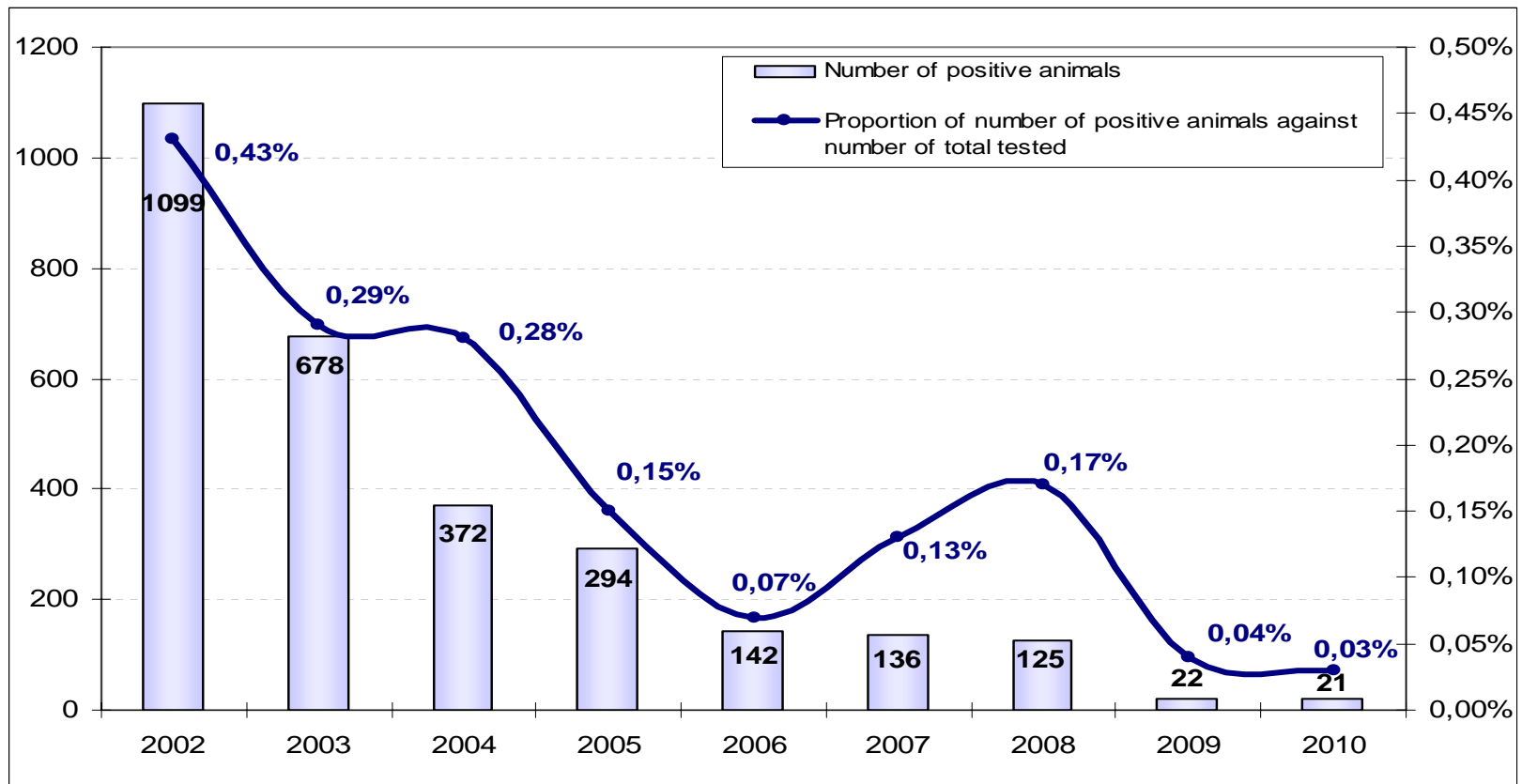


Summary: in 2010 there are the same number of infected herds than in 2009 but number of checked herds in 2010 increased.

Data on bovine animals under EBL programme in Latvia in 2010

Total number of animals	Number of animals tested	Number of animals tested individually	Number of positive animals
377 302	80 856	44 812	21

Number of positive animals and EBL incidence in Latvia since 2002



Summary: in 2010 there are 4,6% less EBL incidence than in 2009.

Data on EBL status of herds and animals in Latvia at the end of 2010

Total number of herds and animals under EBL programme		Officially free	
Herds	Animals	Herds	Animals
36 835	379 494	36 182	378 449

98,2% bovine herds with EBL officially free status

Financial aspect for EBL programme (eligible costs)

Number of compensated animals	Total cost of compensated animals	Number of laboratory tests (ELISA)	Cost of laboratory tests (ELISA)
17	1 066,02 LVL (1 516,81 EUR)	46 706	56 717,82 LVL (80 702,19 EUR)

Financial aspect

- **Total eligible costs of implementation of 2010 EBL programme**
57 783,84 LVL (82 219 EUR)
- **Financial contribution by the Community (Commission Decision 2009/883/EC of 26 November 2009)**
55 000 EUR

Thank you for your attention!

