## WHERE DO GREENHOUSE GAS EMISSIONS COME FROM







## THE FORESTRY SECTOR

FORESTS HAVE A
HUGE INFLUENCE
ON THE CLIMATE

IN OUR COUNTRY, FORESTS ABSORBED IN

AVERAGE 1.15M TONNES OF

CO<sub>2</sub> IN 2014 ALMOST 3.5 MILLION

TONNES OF CO<sub>2</sub> WAS ABSORBED.

**MK 70%** 



90% EU

THE REST ACCUMULATES

IN THE FORESTS

WHICH ACTIVITIES

## IN THE FORESTRY SECTOR CAUSE GREENHOUSE GAS EMISSIONS?

The management of agricultural soils

Changes in the use of forests and pastures

Wood decay

The burning of biomass

Forest fires

FORESTRY IS THE
ONLY SECTOR THAT
ABSORBS
GREENHOUSE GASES

## ANNUAL TOTAL EMISSIONS AND SINKS FROM THE FORESTRY SECTOR

Year	2003	2008	2012	2013	2014
CO <sub>2</sub> eq. (kt)	-4647.6	864.9	1665	-2097	-3471.2

TOTAL Net emissions/sinks

FORESTLAND

CROPLAND

GRASSLAND

SETTLEMENTS

OTHER LAND

