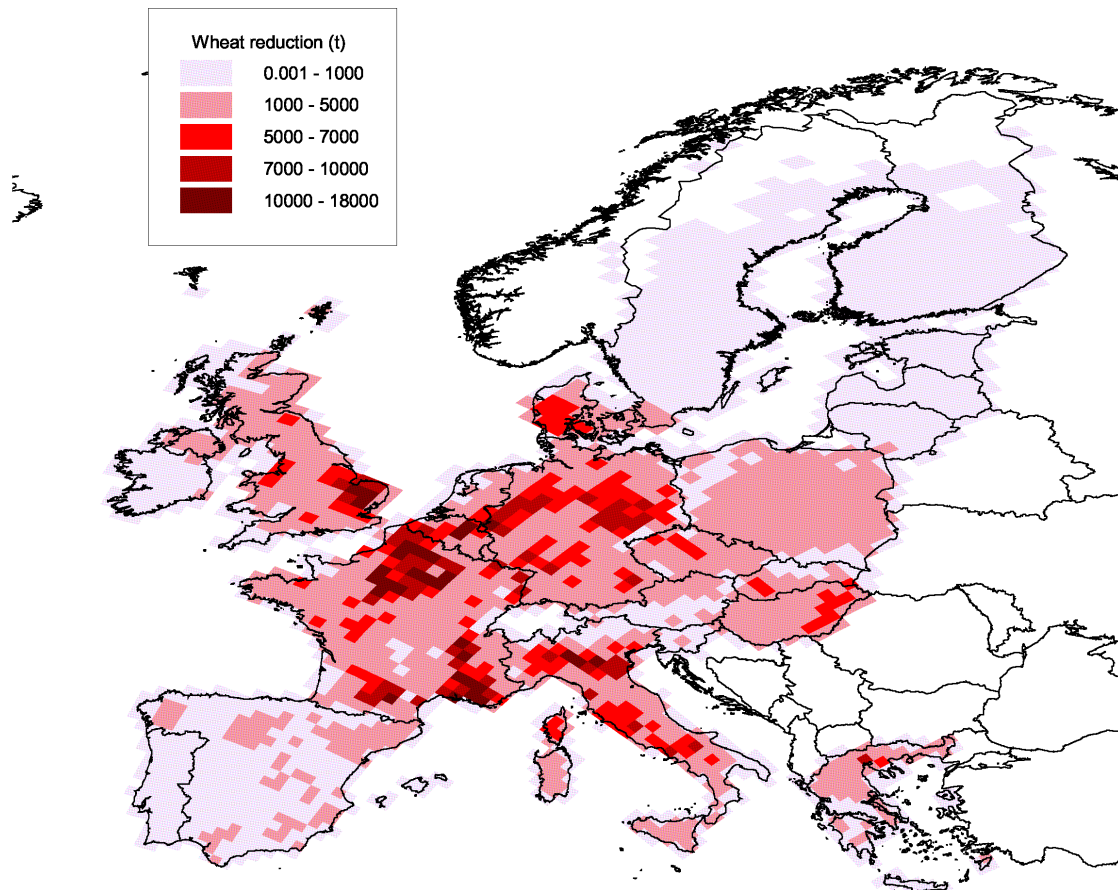


Reduction of impacts of ozone on wheat yields

Baseline 2020

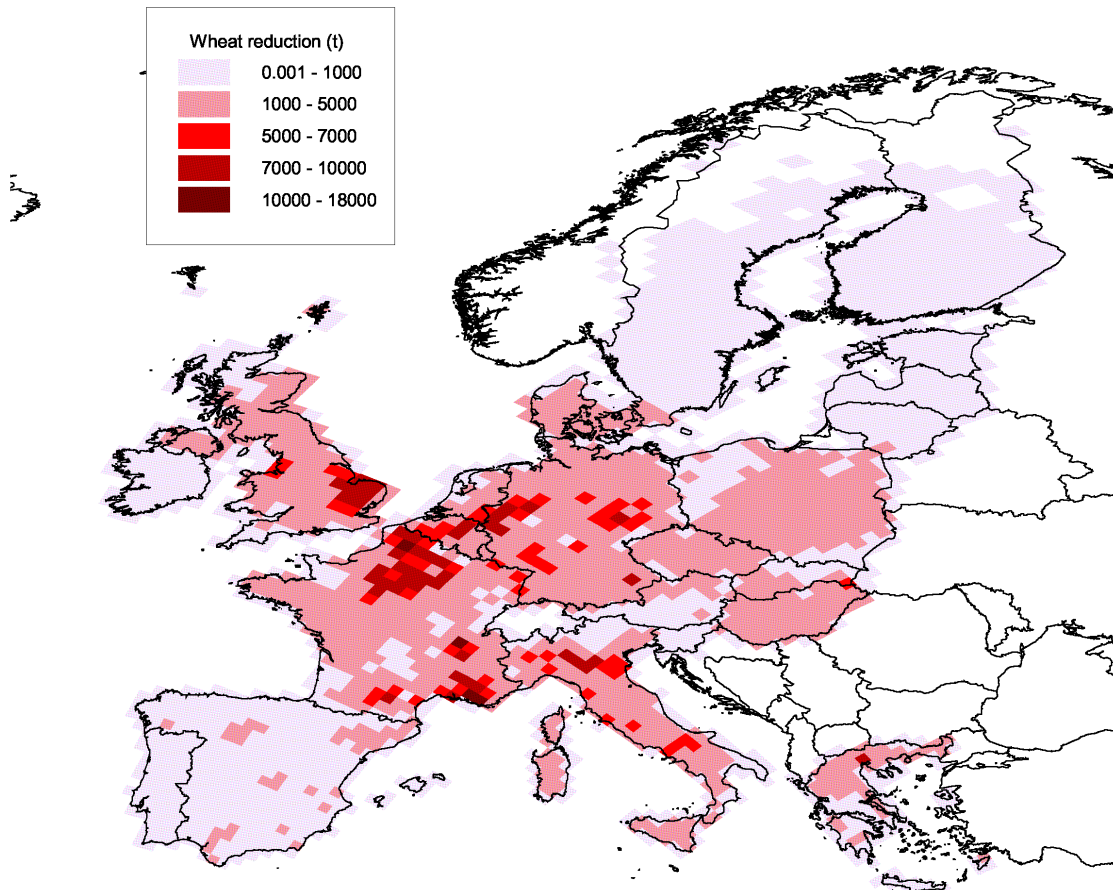


Loss of wheat yield in the EU due to ozone (Tons) for the emissions of the year 2020 (CAFE Baseline). Calculation results for the meteorological conditions of 1997

Source: CAFE Costs Benefits Analysis

Reduction of impacts of ozone on wheat yields

Scenario A

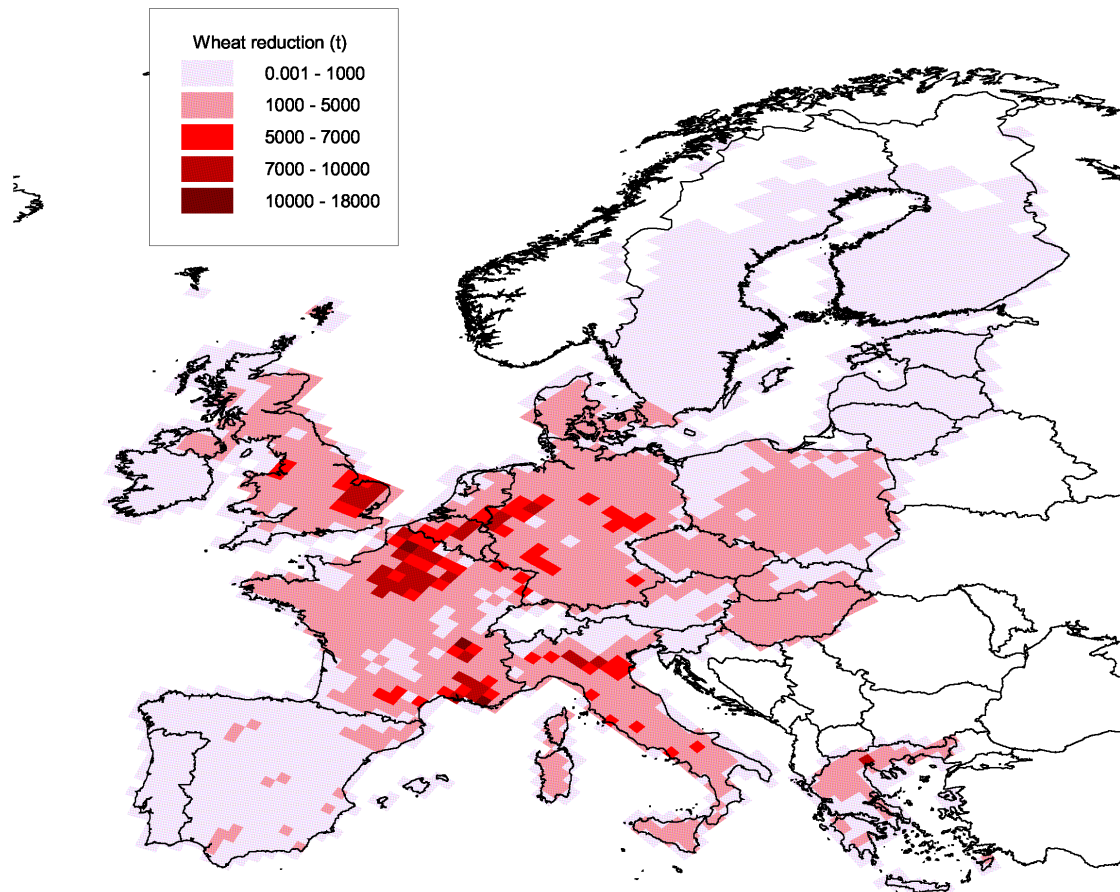


Loss of wheat yield in the EU due to ozone (Tons) for the emissions of Scenario A for the year 2020. Calculation results for the meteorological conditions of 1997

Source: CAFE Costs Benefits Analysis

Reduction of impacts of ozone on wheat yields

Scenario B

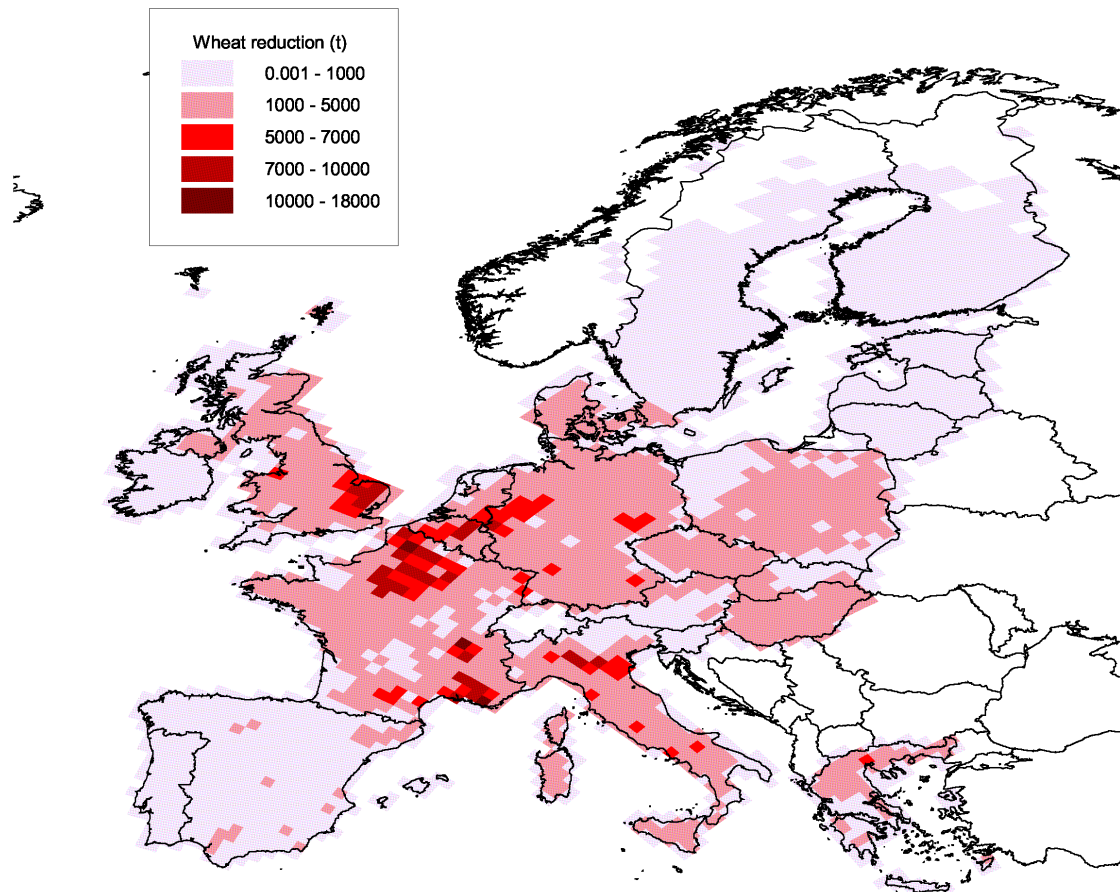


Loss of wheat yield in the EU due to ozone (Tons) for the emissions of Scenario B for the year 2020. Calculation results for the meteorological conditions of 1997

Source: CAFE Costs Benefits Analysis

Reduction of impacts of ozone on wheat yields

Scenario C

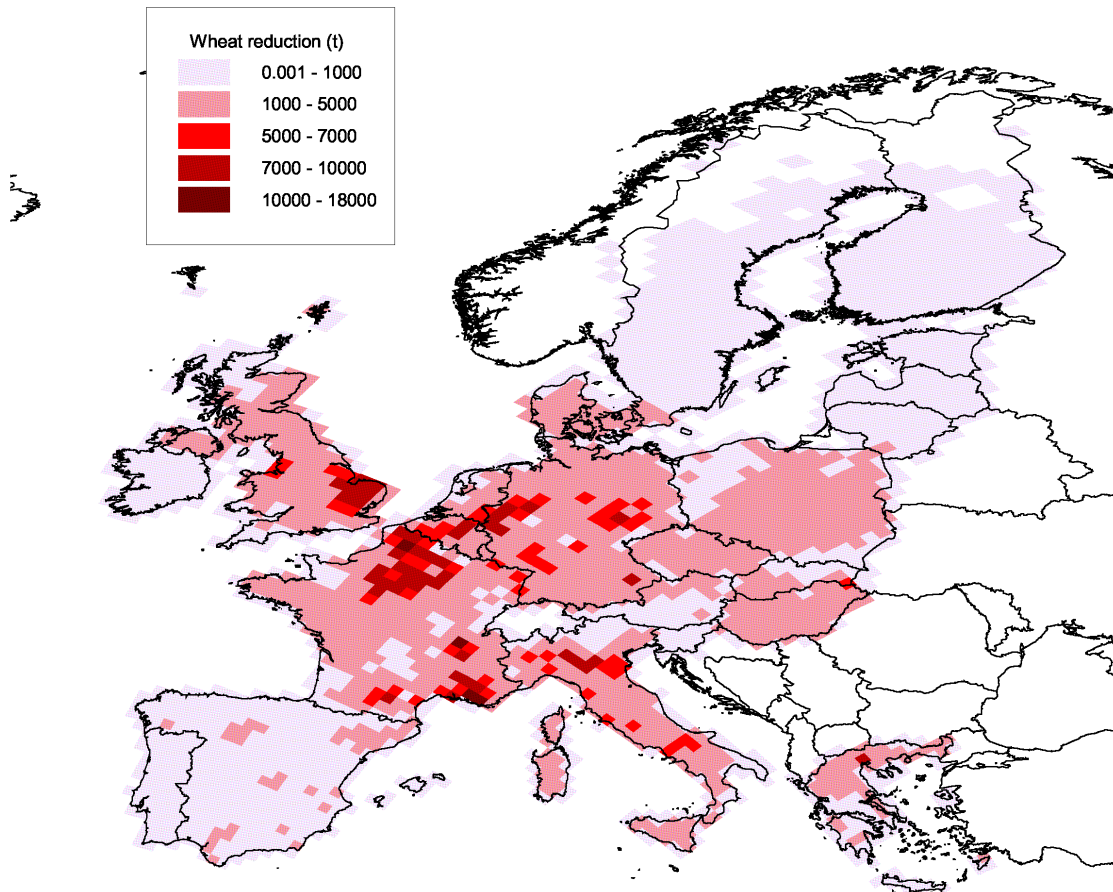


Loss of wheat yield in the EU due to ozone (Tons) for the emissions of Scenario C for the year 2020. Calculation results for the meteorological conditions of 1997

Source: CAFE Costs Benefits Analysis

Reduction of impacts of ozone on wheat yields

Thematic Strategy 2020



Loss of wheat yield in the EU due to ozone (Tons) for the emissions of Scenario A for the year 2020. Calculation results for the meteorological conditions of 1997

Source: CAFE Costs Benefits Analysis