

## [CIRCULAR IMPACTS](#)

Over the course of 24 months (running from October 2016 to September 2018), the project team:

- **Collected an evidence base** of reliable datasets and projections and made the evidence base available for the development of impact assessments;
- **Pointed out innovative approaches** based on the circular-economy concept in Member States;
- **Assessed the economic, societal and resource-efficiency impacts** of selected transitions on existing or new markets over time;
- **Compiled model-based estimates and assessments** of macroeconomic, societal and environmental costs and benefits of circular-economy transitions; and
- **Described market and societal impacts** of resource and waste flows and changes to those flows

CIRCULAR IMPACTS was a two-year EU-funded research project involving three European research institutions.



The CIRCULAR IMPACTS project has received funding from the European Union's Horizon 2020 Programme for Research and Innovation under the Grant Agreement no. 730316.

**Source URL:** [https://circular-impacts.eu/start?f%5B0%5D=field\\_sectors%3A54&f%5B1%5D=field\\_year%3A2003&f%5B2%5D=field\\_administrative\\_level%3A6&f%5B3%5D=field\\_method\\_valuation%3A41&f%5B4%5D=field\\_enabling\\_factors%3A18&f%5B5%5D=field\\_type\\_of\\_evidence%3A71&f%5B6%5D=field\\_expected\\_changes%3A34&f%5B7%5D=field\\_enabling\\_factors%3A23&f%5B8%5D=field\\_method\\_valuation%3A42](https://circular-impacts.eu/start?f%5B0%5D=field_sectors%3A54&f%5B1%5D=field_year%3A2003&f%5B2%5D=field_administrative_level%3A6&f%5B3%5D=field_method_valuation%3A41&f%5B4%5D=field_enabling_factors%3A18&f%5B5%5D=field_type_of_evidence%3A71&f%5B6%5D=field_expected_changes%3A34&f%5B7%5D=field_enabling_factors%3A23&f%5B8%5D=field_method_valuation%3A42)