HEALTH EFFECTS FROM ENDOCRINE DISRUPTING CHEMICALS* COST THE EU €157B EACH YEAR.
This is the tip of the iceberg: Costs may be as high as €270B.

€157B Cost by Health Effect

NOTE: The economic estimates do not include all costs associated with these conditions.

€157B Cost by EDC Type

SOME EDC-RELATED HEALTH OUTCOMES NOT INCLUDED:
- Breast Cancer
- Prostate Cancer
- Immune Disorders
- Female Reproductive Disorders
- Liver Cancer

SOME EDCs NOT INCLUDED:
- Atrazine
- 2, 4-D
- Styrene
- Triolsan
- Nonylphenol
- Polycyclic Aromatic Hydrocarbons
- Bisphenol S
- Cadmium
- Arsenic
- Ethylene glycol

*Endocrine Disrupting Chemicals (EDCs) interfere with hormone action to cause adverse health effects in people.

“THE TIP OF THE ICEBERG”
The data shown to the left are based on fewer than 5% of likely EDCs. Many EDC health conditions were not included in this study because key data are lacking. Other health outcomes will be the focus of future research.

HEALTH EFFECTS FROM ENDOCRINE DISRUPTING CHEMICALS COST THE EU €157B EACH YEAR.
This is the tip of the iceberg: Costs may be as high as €270B.

€157B Cost by Health Effect

€132B Cost by EDC Type

NOTE: The economic estimates do not include all costs associated with these conditions.

SOME EDC-RELATED HEALTH OUTCOMES NOT INCLUDED:
- Breast Cancer
- Prostate Cancer
- Immune Disorders
- Female Reproductive Disorders
- Liver Cancer
- Parkinson’s Disease
- Osteoporosis
- Endometriosis
- Thyroid Disorders

SOME EDCs NOT INCLUDED:
- Atrazine
- 2, 4-D
- Styrene
- Triclosan
- Nonylphenol
- Polycyclic Aromatic Hydrocarbons
- Bisphenol S
- Cadmium
- Arsenic
- Ethylene glycol

Endocrine Disrupting Chemicals (EDCs) interfere with hormone action to cause adverse health effects in people.

“THE TIP OF THE ICEBERG”
The data shown to the left are based on fewer than 5% of likely EDCs. Many EDC health conditions were not included in this study because key data are lacking. Other health outcomes will be the focus of future research.