

CV Annemiek Verrips

Name : Annemiek Verrips

Organisation: CPB Netherlands Bureau for Economic Policy Analysis

E-mail: a.s.verrips@cpb.nl



Annemiek Verrips works as a researcher at CPB Netherlands Bureau for Economic Policy Analysis. She got her MSc in both Chemistry and Economics at the VU University in Amsterdam, Netherlands. She has 17 years experience in cost-benefit analysis in various areas of public sector investment, such as: circular economy and environment, water safety, fresh water, energy, transportation, land development, education. She carried out a cost-benefit analysis of road pricing in the Netherlands, a cost-benefit analysis of investments in wind energy on land and at sea, both commissioned by Dutch Ministries. She contributed to public discussion on sustainable energy. Recently as a project leader she published a study on the circular economy of plastics.

Research interests

- Cost benefit analysis
 - Circular economy and Environment
 - (Sustainable) Energy
 - Water management
 - Mobility
 - Physical planning
 - Research and development and education

Work experience

2000-2017

CPB, Netherlands Bureau for Economic Policy Analysis, The Hague, Netherlands
Senior economist in various fields

1994-2000

Ravi, Consultative body on geographical information, Amersfoort, Netherlands
Senior policy employee

Education

Master Economics, 1993
VU University Amsterdam

Master Chemistry, 1993
VU University Amsterdam

Certificate Environmental Science, 1991
Institute for Environmental Studies, VU University, Amsterdam

Bachelor French, 1988
University Utrecht

Selected publications, English

- Circular economy of synthetic materials: from raw materials to waste, extensive summary, 2017, CPB.
- Study of social cost-benefit analysis for e-government, 2017, CPB.
- BIT's 5th Annual World Congress of Advanced Materials-2016, Renewable Energy and Clean Technologies, 2016, Cost-benefit analyses of investments in wind mills reveal considerable gap between the European targets on carbon emission and goals for sustainable energy, Chonqing, China.
- Social cost benefit analysis of road pricing in the Netherlands, 2015, CPB.
- Wind turbines at the North Sea; a cost benefit analysis, 2005, CPB.
- Geo information, a key to accessibility, AGILE Proceedings, 2000, Helsinki.

Selected publications, Dutch

- Circular economy of synthetic materials: from raw materials to waste, 2017, CPB.
- Use of cost benefit analyses in digital government projects, 2017, CPB.
- Analyzing the economic effects on the availability of fresh water, 2017, CPB.
- Analyzing policy measures on mobility for Dutch Parliament, 2016, CPB.
- Social cost benefit analysis of road pricing in the Netherlands, 2015, CPB.
- Second opinion cost benefit analysis Infrastructure Utrecht, 2014, CPB.
- Second opinion benefit analysis digital project on identification, 2014, CPB.
- Social cost benefit analysis wind energy on land, 2013, CPB.
- Second opinion cost effectiveness analysis off shore wind energy, 2011, CPB.
- Assessment of 16 projects submitted for funding by a budget on Physical planning, 2009, CPB.
- CPB-assessment of FES-projects (financed by gas revenues), 2009, CPB.

- Assessment of 23 projects in the area of research, innovation and education, 2008, CPB.
- Assessment of projects submitted in connection with a FES windfall for 2006, 2006, CPB.
- Wind turbines at the North Sea; a cost benefit analysis, 2005, CPB.
- Assessing investment proposals in the field of knowledge, environment and spatial economics, 2005, CPB.
- Economic check of the White Paper on Mobility, 2004, CPB.
- Space for water; cost-benefit analysis of six projects, 2000, CPB.