SCIENCE-BASED RISK GOVERNANCE OF NANO-TECHNOLOGY



Draft guidelines for risk assessment

Deliverable 3.1 is currently confidential and under peerreview for publication. Please consult the RiskGONE Cloud Platform in the coming months for updates or contact the RiskGONE project management office <u>riskgone@nilu.no</u> for more information.

Responsible partner: NILU, Norway

Report Author(s): Maria Dusinska, Evert Bouman, Eleonora Longhin, Naouale El Yamani,

Elise Rundén-Pran (NILU); Katie Reilly, Iseult Lynch (UoB); Shareen H. Doak (SU); Ivana Vinkovic Vrcek (IMI); Valerie Fessard, Christophe Rousselle (ANSES); Nina Jeliazkova, Svetlana Avramova (IDEA); Maciej Stepnik, Anita Sosnowska (QSARL); Panagiotis Isigonis (UNIVE); Tommaso Serchi, Arno Gutleb, Ruth Moeller, Kahina Mehennaoui, Elisa Moschini (LIST); Peter Hoet, Sivakumar Murugadoss (KU Leuven); Dalila Antunes (FS); Mihaela Roxana Cimpan (UiB), Jesus M del la Fuente (CSIC); Emil Cimpan (HVL); Antreas Afantitis, Georgia Melagraki

(NovaM)

Reviewed by: Iseult Lynch (UoB)
Nature: R (Document, report)
Dissemination Level: CO = Confidential

Call: H2020-NMBP-13-2018

Topic: Risk Governance of nanotechnology **Project Type**: Research & Innovation Action (RIA)

Name of Lead Beneficiary: NILU, Norway
Project Start Date: 1 January 2019
Project Duration: 56-Months







www.riskgone.eu | riskgone@nilu.no

BRUSSELS, 31.05.2022

The publication reflects only the author's view and the European Commission is not responsible for any use that may be made of the information it contains.

