

Expert group Compendium for Coast and Sea (Belgium): meeting III

A document integrating knowledge on the socio-economic, environmental and institutional aspects of the Coast and Sea in Flanders and Belgium

October, 8, 2012, 10h00 - InnovOcean site (Ostend)

Objectives of meeting III

Progress meeting (progress Chapter 1, 2 and 3)

Discussion and feedback meeting coauthors

Involve new experts in expert group

Communication and Branding: Compendium logo and style (Cayman)

Agenda item – 2– Objectives of meeting III

10h00 – 11h45

- 1) Apologies
- 2) Agenda and objectives of the meeting
- 3) Approval report expert group meeting April 2, 2012
- 4) Overview activities secretariat and time path
- 5) State of play Chapter 1
- 6) Expert panel Chapter 1
- 7) State of play Chapter 2
- 8) State of play Chapter 3

11h45-12h00 **break**

- 9) Communication and Branding: Logo and style (Cayman)
- 10) Date and objectives next meeting 26 April 2013

12h45 *end of meeting and lunch*

Agenda item 3: Approval report expert group meeting April 2, 2012

Agenda item 4: Overview activities and time path

Annex (EG_producten_8okt2012)

Annex (EG_tijdschema_8okt2012)

Annex (EG_activiteiten_8okt2012)

Agenda item - 4 - Activities secretariat- time path

Compendium voor Kust en Zee

Zeecijfer- en
indicatorboekje

Samenvatting Compendium voor Kust en Zee
(max. 3 blz., gedrukte vorm)

Overzichtskaart
Gebruik van de zee
(kustatlas)

Focus rapport Compendium voor Kust en Zee (30 - 40 blz., gedrukte vorm)

Hoofdstuk 1 - Overzicht ZW landschap

Kennisdocument Ho1

(historiek van de zeewetenschappen,
wetenschapsbeleid, bibliometrische
studie, geldstromen,
zeewetenschappelijk landschap,...)

Tijdslijn historiek
zeewetenschappen

Brochure zee-
wetenschappelijk
landschap

Hoofdstuk 2 - (Duurzaam) gebruik

Kennisdocument Ho2

(citeerbare, informatieve fiches per
thema die tijdig geactualiseerd
worden. Gebruik van zee per sector)

Hoofdstuk 3 - Raakvlak wetenschap - beleid

Kennisdocument Ho3

(overzicht marien beleidslandschap,
relevante beleidsvragen,...)

Tijdslijn mariene
wetgeving

Organigram
mariene
overheidsinstanties

Agenda item – 4 – Activities secretariat– time path

Drafting Definitive texts

Preparation

Selecting and contacting co–authors and lectors, drafting of timing and concept
(3 April 2012 – 3 September 2012)

Drafting concept texts with co–authors

(15 June 2012 – 15 January 2013) deadline 15/01

Consultation of co–authors

Discussion of structure and concepts (based on the preliminary texts) and discussion and approval of timing and process
(19 September 2012)

Compendium Expert group meeting 3

Progress meeting (progress Chapter 1, 2 and 3)
Discussion of consultation co–authors
Possibility to present new experts for the expert group
(8 October 2012)

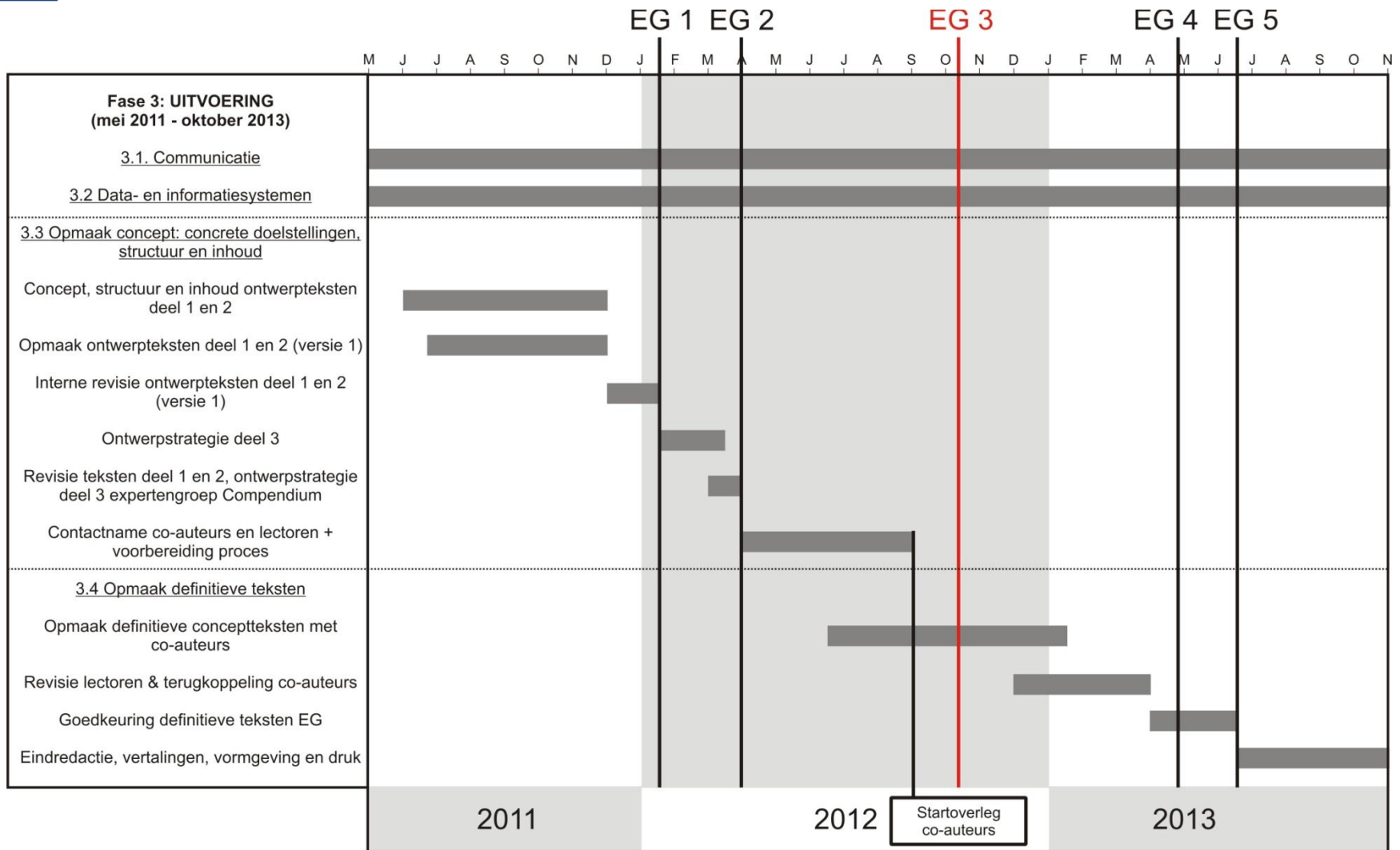
Lector round

Concept texts available for revision by lectors and interaction with co–authors
(1 December 2012 – 1 April 2013)

Compendium Expert group meeting 4:

Inter alia discussion definitive concept texts (delivered on 1 April 2013)
(26 April 2013)

Agenda item - 4 - Activities secretariat- time path



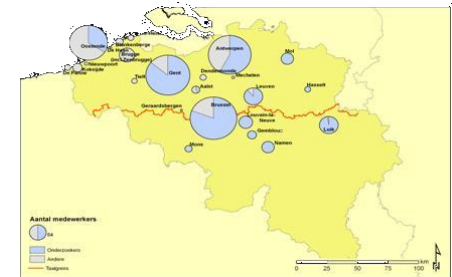
Agenda item – 5 – State of play Chapter 1

Agenda item 5: State of play Chapter 1

Objective Chapter 1 – Mapping of the marine/maritime research landscape

Marine/maritime research Flanders/Belgium:

- Who conducts the research?
- What kind of expertise is (not) present?
- Where is the research conducted?



Funding of the marine/maritime research Instruments and budgets



Output of the marine/maritime research

- Publications (peer-reviewed, others), bibliometrics
- Projects
- Others



CHAPTER 1: MARINE/MARITIME RESEARCH

Outline
Foreword

1. Research and Development for Healthy and Productive Coasts, Seas and Oceans

1.1 Introduction

1.2 Towards an integrated knowledge in support of Healthy and Productive Seas and Oceans

1.2.1 The European response: the strategy marine / maritime research as a driver

1.2.2 Policy instruments and processes for an integrated approach

1.2.3 Financial instruments and infrastructures for marine / maritime research

1.2.4 The Great themes and challenges for the marine / maritime research

1.2.5 Added value of a joint approach

Agenda item – 5 – State of play Chapter 1

2. Marine / maritime research landscape in Flanders / Belgium

2.1 Introduction

2.2 History of coastal and marine research in Flanders / Belgium

2.3 Current landscape and Organization: marine / maritime research in Flanders / Belgium

2.4 Marine science policy in Flanders / Belgium

2.5 Marine / Maritime Research: funding

3. Results of the marine / maritime research in Flanders / Belgium

3.1 Description and analysis of scientific knowledge, research projects and programs

3.2 Scientific output (peer-reviewed publications)

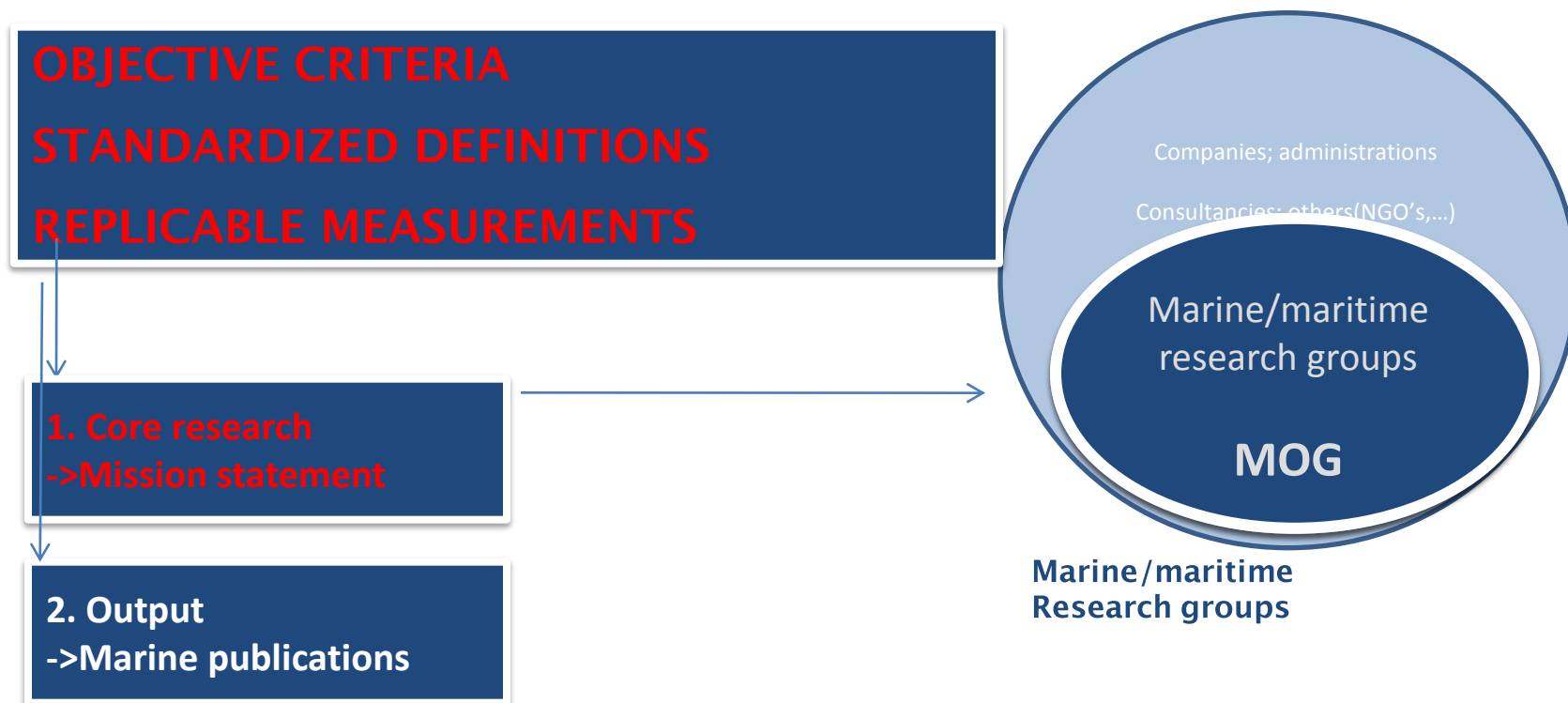
3.3 Opportunities for marine / maritime research in Flanders / Belgium

marien/maritiem onderzoek in Vlaanderen/België

 Requires objective, replicable measurements!

Agenda item – 5 – State of play Chapter 1

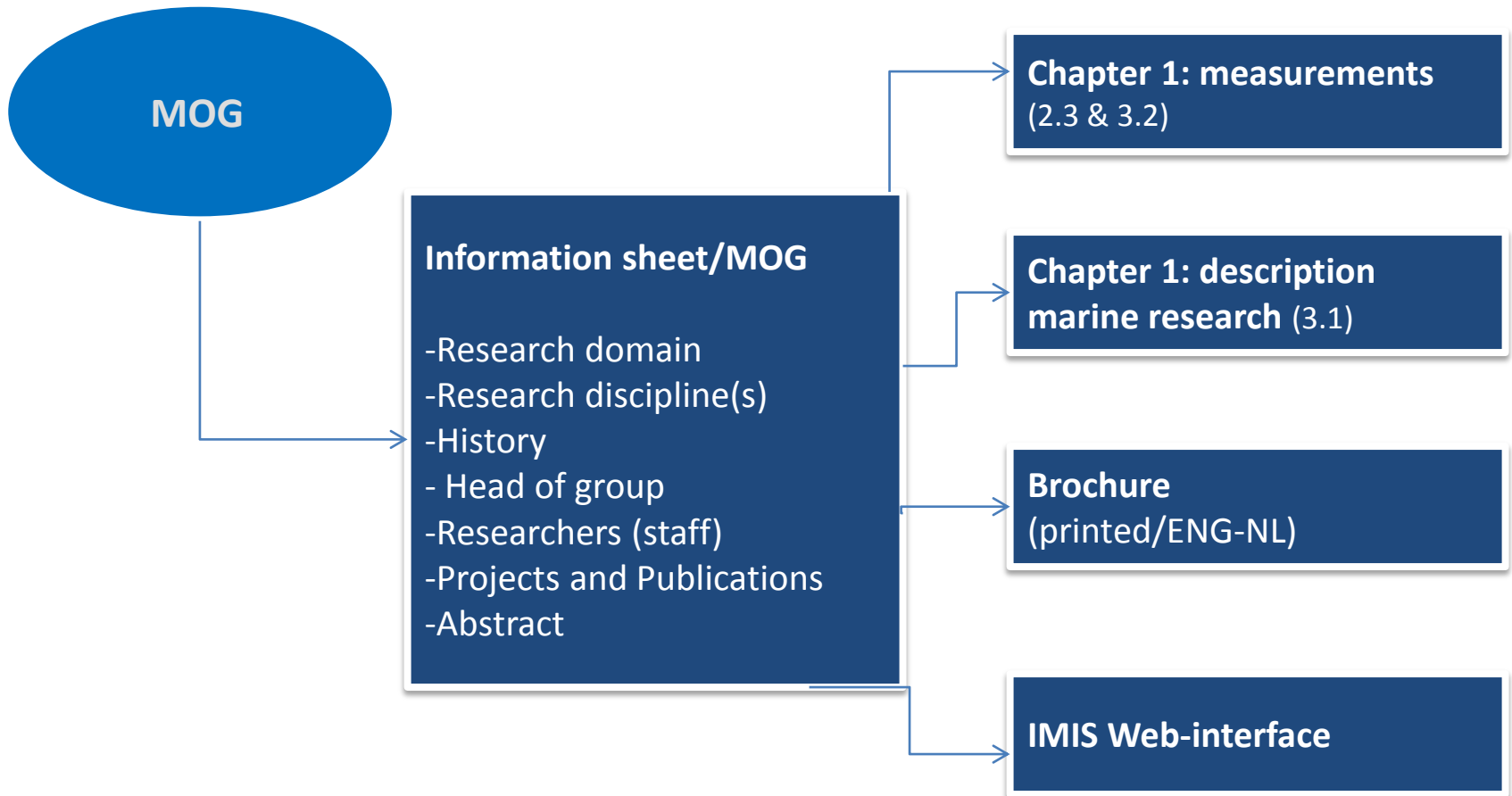
2.3 Current landscape and organisation: marine/maritime research groups in Flanders/Belgium



Number of marine/maritime research groups with marine/maritime research (coast/sea/estuaries) as core objective and/or significant scientific output in the last 5 years (peer-reviewed publications).

Agenda item – 5 – State of play Chapter 1

2.3 Current landscape and organisation: marine/maritime research groups in Flanders/Belgium



Agenda item – 5 – State of play Chapter 1

2.3 Current landscape and organisation: marine/maritime research groups in Flanders/Belgium

MOG

Information sheet/MOG

- Research domain
- Research discipline(s)
- History
- Head of group
- Researchers (staff)
- Projects and Publications
- Abstract

Brochure
(printed/ENG-NL)

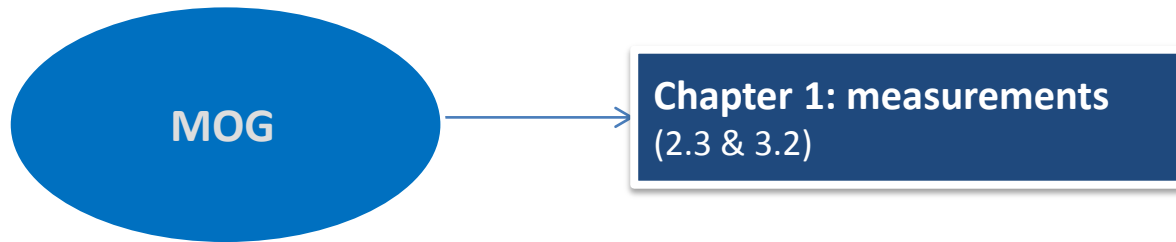


<p>Nota voorop</p> <p>Deze fiche dient te worden gebruikt voor de internationale MOG.</p> <p>Doelstellingen:</p> <ul style="list-style-type: none"> • Een onderzoek • Een selectie etc. 	<p>zonder meetbare publicaties en evaluatie van technische en onderwijs, opleidingen.</p> <p>Korte algemene informatie over de onderzoeksgroep en de activiteiten op de maritieme gebied.</p>	<p>Identificatie van interne informatiebronnen en -stromen die interessant zijn voor bib/update voor IMIS.</p> <p>Identificatie van de (mariene) onderzoeksinfrastructuur van de onderzoeksgroep.</p> <p>Identificatie van de belangrijkste mariene onderzoeksprojecten waarbij de onderzoeksgroep betrokken is/was.</p> <p>Identificatie van (mariene) instituten (nationaal en internationaal) waarmee intens wordt samengewerkt.</p>	<p>http://www.paleo.ugent.be/</p> <p>JSM 6400 scanning electron microscope</p> <p>Zeiss Axioskop2 light microscope + MRC5 digital camera</p> <p>Zeiss Axioskop2 light microscope + MRC5 digital camera</p> <p>Andere?</p>
<p>Identificatie van de belangrijkste mariene onderzoeksprojecten waarbij de onderzoeksgroep betrokken is/was.</p>			
<p>Identificatie van (mariene) instituten (nationaal en internationaal) waarmee intens wordt samengewerkt.</p>			
3) TOEKOMST			
<p>Toekomstvisie van de onderzoeksgroep (op welke mariene thema's wordt er in de toekomst ingezet?)*.</p>			
<p>Uitdagingen die de groep daarbij zal moeten aanpakken of vernieuwend onderzoek dat hiervoor opgestart werd.</p>			
4) CONTACT			
<p>Persoon (personen) van de onderzoeksgroep die als aanspreekpunt optreedt naar het VUZ toe. Deze contactpersoon kan in de toekomst op de hoogte gehouden worden van relevant nieuws voor de mariene onderzoeksgroepen in Vlaanderen / België.</p>		<p>Dr. Stephen Louwye E-mail: stephen.louwye@ugent.be</p>	
<p>Adres</p>		<p>Onderzoekseenheid Paleontologie Vakgroep Geologie en Bodemkunde Faculteit Wetenschappen Universiteit Gent Krijgslaan 281, Gebouw 58 / WE13 9000 Gent België</p>	
<p>*minimuminformatie die in de CV wordt verwerkt</p>			
<p>Abstract:</p> <p>Het onderzoek verricht door de onderzoekseenheid Paleontologie van de Universiteit Gent heeft betrekking op de biogeografie, de biostratigrafie, de paleoecologie en de evolutie van een waaijer aan fossiele organismen zoals Neogene en Quartaire dinoflagellatencysten, Onder-Paleozoïsche Chitinozoa, Neogene zoetwatermollusken en Paleogene zoogdieren. Tevens worden Neogene en Quartaire pollen (stuifmeelkorrels) bestudeerd. Daarnaast richt deze onderzoeksgroep zich eveneens op de structurele geologie, de stratigrafie en de geologische kartering van het Massief van Brabant en de Condrosstrook, alsook op de studie van prehistorische nederzettingen en landgebruikssystemen in noordelijk zandig Vlaanderen. Binnen deze onderzoekseenheid kunnen twee duidelijk te onderscheiden mariene onderzoeksthema's afgebakend worden. (1) Een eerste thema betreft de globale en regionale biostratigrafie met Chitinozoa van gesteenten daterend uit het Ordovicium en Siluur, alsook het gebruik van Chitinozoa als instrument voor de stratigrafie en geologische kartering van het Onder-Paleozoïsche Massief van Brabant en de Condrosstrook (België). (2) Het tweede onderzoeksthema heeft betrekking op de studie van fytoplankton en pollen met</p>			

91 information sheets

Agenda item – 5 – State of play Chapter 1

2.3 Current landscape and organisation: marine/maritime research groups in Flanders/Belgium



MEASUREMENTS

Number of '**marine research groups MOGs**' described in the IMIS 'institutes' module on date dd/mm/yyyy (e.g. 31 January of each year)

- Type of institute (4)
- Location (address)
- Research domain (6)
- Research discipline (24)

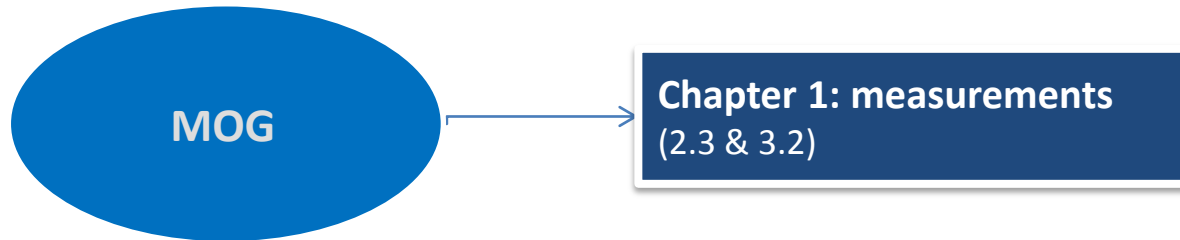
Number of **unique authors** affiliated with the **Belgian Marine Bibliography**, on date dd/mm/yyyy (e.g. 31 January of each year)

Number of '**marine researchers**' and '**specialized personnel**' affiliated with the collection 'marine research groups MOG' on date dd/mm/yyyy (e.g. 31 January of each year)

- Research domain (6)
- Location (address)

Agenda item – 5 – State of play Chapter 1

2.3 Current landscape and organisation: marine/maritime research groups in Flanders/Belgium



MEASUREMENTS

Number of '**marine peer-reviewed publications**', affiliated with a MOG, on date dd/mm/yyyy (e.g. 31 January of each year) and of the year preceding this date.

- Type of institute (4)
- Research domain (6)
- [research discipline (24)]*
- [type of publication]

Number and/or share of publications in the **Belgian Marine Bibliography**, by type (for marine expertise, including marine research groups), on date dd/mm/yyyy (e.g. 31 January of each year)

Number and/or share of 'non peer-reviewed marine publications', affiliated with a MOG, by type of institute, type of publication and by research domain on date dd/mm/yyyy (e.g. 31 January of each year)

Agenda item – 5 – State of play Chapter 1

2.3 Current landscape and organisation: marine/maritime research groups in Flanders/Belgium

Number of marine/maritime research groups with marine/maritime research (coast/sea/estuaries) as core objective and/or significant scientific output in the last 5 years (peer-reviewed publications).

Type instelling

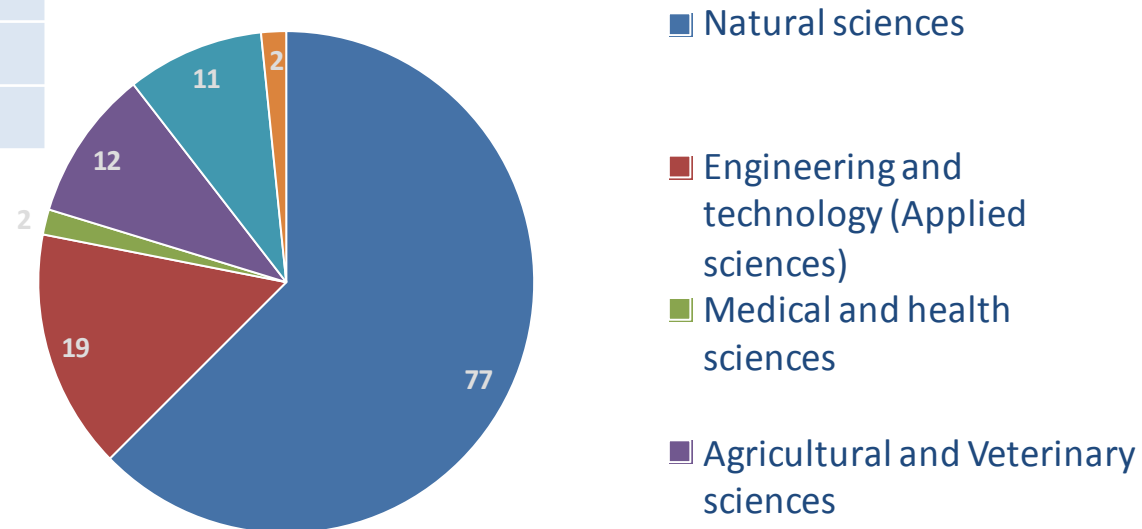
Federale wetenschappelijke instellingen

Vlaamse wetenschappelijke instellingen

Vlaamse universiteiten

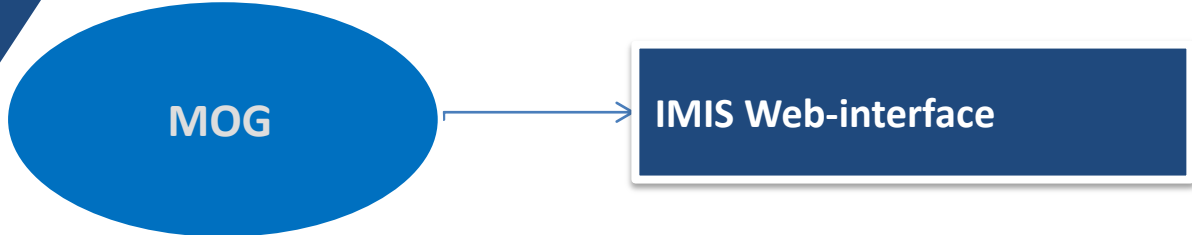
Franstalige universiteiten

Totaal



Agenda item - 5 - State of play Chapter 1

2.3 Current landscape and organisation: marine/maritime research groups in Flanders/Belgium



The screenshot displays the VLIZ website interface. At the top, the header reads 'VLAAMS INSTITUUT VOOR DE ZEE' and 'MARIEN EN KUSTGEBONDEN ONDERZOEK & BELEID IN VLAANDEREN'. Below the header is a navigation menu with items like 'Over het VLIZ', 'Infoloket', 'Zeebibliotheek', 'Cijfers&Beleid', 'Faciliteiten', and 'Datacentrum'. The main content area features a search bar and a list of navigation options including 'Data', 'Overzicht', 'Inventaris', 'Data toeleveren', 'Data aanvragen', 'Webservices', 'Over het VMDC', 'Activiteiten', 'Beleid/standaarden', 'Datashytemen', 'Samenwerkingen', and 'Diensten'. A sidebar on the left contains contact information for the 'Laboratorium voor Hydraulica - Katholieke Universiteit Leuven', including the address 'Kasteelpark Arenberg 40, K.U. Leuven postbus 2448, 3001 Heverlee, België' and a 'Contact' button. The bottom right section shows the 'IMIS: Integrated Marine Information System' interface with a 'log in' link and a list of navigation options: 'Personen | Instututen | Publicaties | Projecten | Datasets | Kaarten'. The main content area of the IMIS interface displays the 'Laboratorium voor Hydraulica - Katholieke Universiteit Leuven' page, including an abstract about sediment transport and a 'Details' button.

Agenda item – 5 – State of play Chapter 1

2.5 Marine/maritime research: funding

Direct funding

- Flemish research projects:
 - Flemish universities (academic personnel, BOF)
 - Departement MOW (own research and projects)
 - Departementen LNE, EWI, IV, others
 - Flemish scientific institutions
 - IWT (fellowship)
 - FWO–Vlaanderen (grants, project, fellowship)
- European projects
- Federal research projects
- Local research projects

Financieringskanaal	Vlaams financieringskanaal	Financieringskanaal
Vlaams	Vlaamse Overheid	Vlaams EWI
Federaal	Universiteiten	Vlaams Vloot
Europees	FWO	Vlaams
Andere	Andere	Federaal
	IWT	Provincie
Totaal	Totaal	Totaal

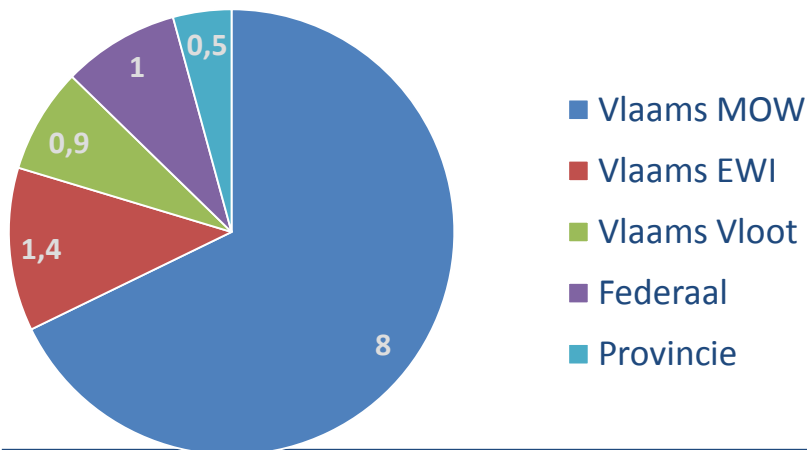
Agenda item – 5 – State of play Chapter 1

2.5 Marine/maritime research: funding

Support:

- Departement MOW: operational assignments
- Belspo (R/V Belgica)
- DAB Vloot (R/V Simon Stevin)
- Departement EWI: subsidies VLIZ
- Province West-Flanders: subsidies VLIZ, Coordination Centre on ICZM

Support by funding channel (figures, 2009)



Financieringskanaal

Vlaams MOW

Vlaams EWI

Vlaams Vloot

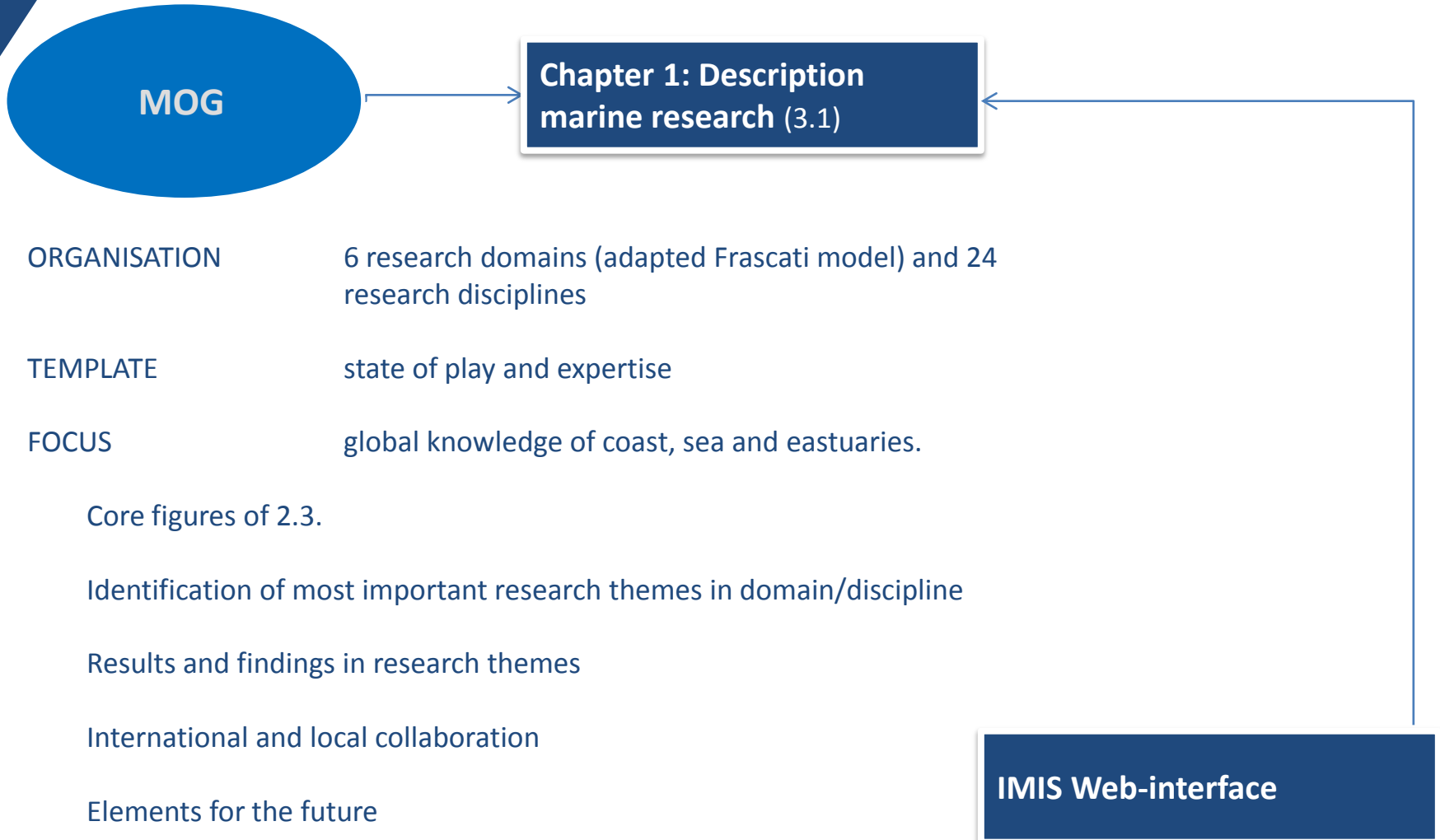
Federaal

Provincie

Totaal

Agenda item – 5 – State of play Chapter 1

3.1. Description of scientific knowledge and research of the marine/maritime research groups in Flanders/Belgium



Agenda item – 5 – State of play Chapter 1

Done:

Definitions and procedures for measurements

Procedures for survey literature databases

Test measurement July 2012

Adaptation of databases and information systems

Definition Research landscape: # Marine/maritime Research Groups

Drafting of information sheets for MOGs, adaptation webinterface

In Progress

Information sheets: validation phase (December 2012)

Bibliometric study: Finalisation of survey literature databases (December 2012)
and **measurements** (January 2013)

Funding:

European projects and funding (November 2012)

Flemish and federal projects (completing period 2009–present)

Universities and scientific institutes: (cf. methodology)

___ →Critical time path: January–March 2013

Agenda item – 6 – Expert panel Chapter 1

EXPERT PANEL CHAPTER 1

OBJECTIVES

- Discussing results Chapter 1
- Mapping of research field and specializations
- No evaluation, no strength–weakness analysis
- Exploring, adapting to international and European context, benchmarking
 - The grand themes and challenges for marine/maritime research (1.2.4)'
 - Opportunities for marine/maritime research in Flanders/Belgium' (3.3)
 - Added value of a common approach (1.2.5)

Agenda item – 6 – Expert panel Chapter 1

TIMING

April 2013 (before the 4th meeting of the expert group)

COMPOSITION

In view of the demarcation of Chapter 1:

- Representatives of VLIZ scientific board
and
- Experts of marine research groups with no representatives in the VLIZ scientific board

Agenda item – 7 – State of play Chapter 2

Agenda item – 7 – State of play Chapter 2

Annex (EG_coauteurs_8okt2012)

Annex (EG_lectoren_8okt2012)

Chapter 2 – background document

Mapping the use of the coast and sea

Assembling scientific publications, reports, project reports, environmental impact assessments, legal documents, relevant figures and websites (e.g. kustcodex),...

Locate these sources in a context in citable informative sheets by theme.

Making sources digitally available in IMIS ('showcase of the underlying research').

Selection of relevant legislation and administrations by theme (link with Chapter 3)

Chapter 2 – themes

Fiche Ho2

Energy (incl. cables and pipelines)

Heritage and culture

Maritime transport, shipping and ports

Military use

Nature and environment

Scheldt-estuary

Social and living environment

Tourism and recreation

Safety against Flooding

Fisheries, Agriculture and Aquaculture

Sand- and Gravel Extraction, Dredging and disposal

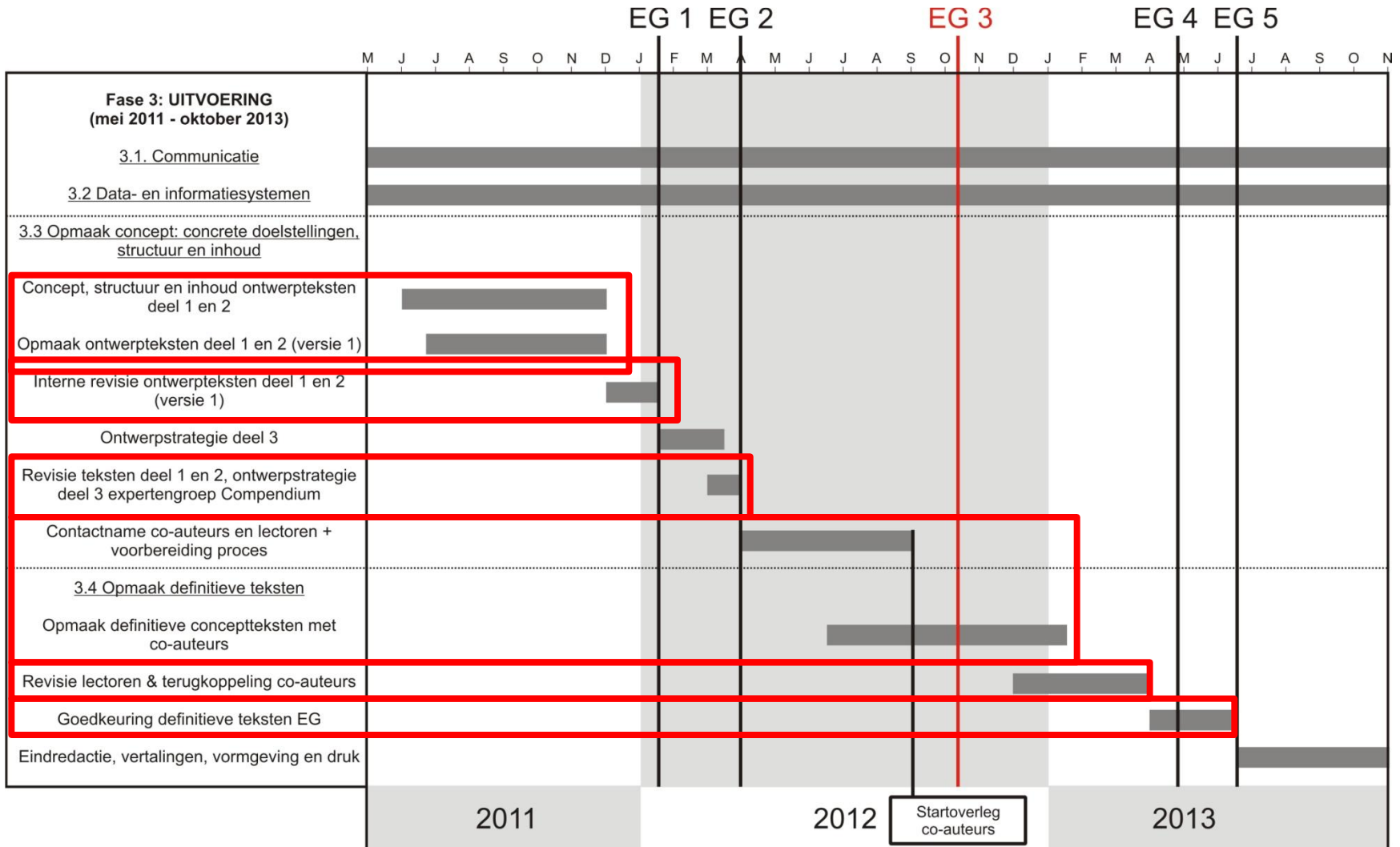
Education, research and innovation

Hoofdstuk 2 – themes

3 integrated themes:

- Ecosystem services and goods
- Marine spatial planning
- Coastal zone management

Time path Chapter 2



Agenda item – 7 – State of play Chapter 2

Theme	Coauthors
Energy (incl. cables and pipelines)	Gustaaf Van Bavinckhove, Ludovic Mouffe (FOD Economie)
Heritage and culture	Benoit Strubbe (provincie West-Vlaanderen) (coördinerend auteur), Maarten Van Dijck (AOE), Ine Demerre (AOE)
Maritime transport, shipping and ports	Thierry Vanellander (UA), Hilde Meersman (UA), Theo Notteboom (UA) , Dirk Neyts (Vlaamse Havencommissie), Kustwacht (gecontacteerd)
Military use	Ulrike Vanhessche, Pascal Depoorter (Secretariaat Kustwacht)
Scheldt-estuary	Patrick Meire (UA), Erika Van den Bergh (INBO) en Frank Mostaert (Watlab)
Social and living environment	Anne Vandermeulen, Hilde Coudenys en Stephaan Barbery (Provincie West-Vlaanderen), Sabine Traen en Nele Depestel (POM)
Tourism and recreation	Magda Monballyu (Westtoer)
Safety against Flooding	Frank Mostaert (Watlab)
Fisheries	Dirk Van Gijseghem (AMS-VIRA), Els Torreele (ILVO), Hans Polet (ILVO)
Mariculture and aquaculture	Patrick Sorgeloos (UGent), Daan Delbare (ILVO)
Agriculture	Tom Van Bogaert (AMS, landbouw)
Sand- and Gravel Extraction	Vera Van Lancker (BMM), Brigitte Lauwaert (BMM), Helga Vandenreyken (Dienst Continentaal Plat), Lies De Mol (Dienst Continentaal Plat), Annelies De Backer (ILVO)
Dredging and disposal	Dries Van den Eynde (BMM), Brigitte Lauwaert (BMM), Chantal Martens (Afdeling Maritieme Toegang)
Marine spatial planning	Frank Maes (MI-UGent), An Vanhulle (Grontmij, MI-UGent)
Coastal zone management	Hannelore Maelfait en Kathy Belpaeme (Coördinatiepunt Duurzaam Kustbeheer)
Nature and environment (including EGS)	Steven Degraer (BMM), Magda Vincx (UGent), Dries Bonte (UGent), Sam Provoost (INBO), Eric Stienen (INBO)
Education, research and innovation	Afgeleid van hoofdstuk 1: Zeewetenschappelijk landschap

Consultation authors – General remarks

- The working method of the secretariat with the drafting of initial texts, is appreciated.
- Need for more specific references in publications with a broad scope, direct link to the relevant parts of text.
- Offer abstracts of important reports.
 - **Conclusions of important reports will be implemented in the text**
- Expertise mapping on level of persons.
 - **Not feasible at the moment. In future perhaps link between keywords publication and author.**

Consultation authors – General remarks

- Structure of Chapter 2:
 - Overlap between section ‘use of space’ and theme about spatial planning?
 - Spatial planning will be about the process.
 - Overlap between section ‘impact’ and ‘societal interest’?
 - Societal interest covers the economics (employment, production, added value,...), Impact tackles the effects on the environment and other users.
 - Where do innovation and outlook for the future fit within this structure?
 - In societal interest (innovative forces) and sustainable use (sustainable development)

Consultation authors – General remarks

- Identification of overlap between themes?
 - Important role for the secretariat to identify overlap and cross-references.
- Use of non-scientific sources?
 - Publications with relevance for the policy and society will be tackled as well in Chapter 2.
- Actualisation of texts
 - The secretariat will try to update the themes annually in collaboration with the coauthors.

Consultation authors – General remarks

- Historical sources in the Compendium (until when are sources relevant)?
 - Experts have to evaluate whether a historical view is relevant.
- Ambition level of texts:
 - Will the texts serve as policy instruments?
 - Formulation of challenges in text?
 - The texts of Chapter 2 have to be neutral and based on facts, figures and decided policy (policy-informing).
- Additional data and images in electronic version?
 - Interactive website in version Compendium 2015

Consultation authors – themes

Fiche Ho2

Energy (incl. cables and pipelines)

Coastal and maritime heritage

Maritime transport, shipping and ports

Military use

Social and economic environment

Tourism and recreation

Safety against Flooding

Fisheries, Agriculture and Aquaculture

Sand- and Gravel Extraction, Dredging and disposal

Education, research and innovation

Consultation authors – themes

4 integrated themes:

- Nature and environment (incl. Ecosystem goods and services)
 - Nature constitutes the basis
- Spatial planning
- Coastal zone management
- Scheldt–estuary
 - integration of several user functions

Social and economic environment

New structure in collaboration with coauthors.

Introduction

1.1 policy context

1.2 Use of space

1.3 Current state

1.3.1 social fabric

- inhabitants
- housing

1.3.2 Economic fabric

- employment
- entrepreneurship

1.4 Sustainable use

- Sustainable housing

Agenda item – 7 – State of play Chapter 2

Coastal and maritime heritage

Demarcation in collaboration with coauthors.

Immovable heritage:

- Maritime archeology
- Maritime heritage
- Architectural heritage
- Landscapes

Movable and intangible heritage

Scheldt–estuary

- New structure adapted to the content and structure of the ScheldtMonitor and ScheldtMonitor–indicators.
- Overview of scientific results and policy of different user functions
- Reworked proposal expected by 15/10/2012.
- Coordination with the Flemish–Dutch Scheldt Commission (VNSC)

Agenda item – 7 – State of play Chapter 2

Theme	Proposed lectors
Energy (incl. cables and pipelines)	Johan Brouwers (VMM), Jan Fiers (CREG)
Heritage and culture	Dries Tys (VUB), Jeroen Walterus (FARO)
Maritime transport, shipping and ports	Ilse Hoet (afdeling haven- en waterbeleid)
Military use	
Scheldt-estuary	VNSC, Bob Peeters (VMM)
Social and living environment	Pieter van Vlaanderen (wonen vlaanderen), Sien Winters (KUL), Bea Cantilion (UA)
Tourism and recreation	Griet Geudens / Els Lowyck (Toerisme Vlaanderen), Robert Govers (Steunpunt Toerisme en Recreatie)
Safety against Flooding	Johan Brouwers (VMM), MDK-afdeling Kust
Fisheries	SALV?
Mariculture and aquaculture	SALV?, Vlaams Platform Aquacultuur
Agriculture	SALV?
Sand- and Gravel Extraction	
Dredging and disposal	Kirsten Beirinckx, Youri Meersschant (afdeling Maritieme Toegang)
Marine spatial planning	Pascal Depoorter (Structuur Kustwacht), Lieselot Marinus (DG-MARE), Fanny Douvere (UNESCO), Marijn Rabaut (kabinet Noordzee)
Coastal zone management	Annemie Volckaert (ARCADIS), Michaël Kyramarios (Dienst marien milieu)
Nature and environment (including EGS)	Mina-raad?, Michaël Kyramarios (Dienst marien milieu), Gert Verreet (OSPAR), Dirk Bogaert (ANB)
Education, research and innovation	Expertpanel hoofdstuk 1

Agenda item 8: State of play Chapter 3

Content

1 Relevant policy instruments

Introduction/overview of relevant instruments for marine/maritime policy: international, European, federal and Flemish level

2 Important players

Introduction /overview of the authorities in the marine/maritime field

Important players on federal, Flemish, provincial and municipal level, in the Belgian part of the North Sea, adjacent estuaries and coastal zone.

3 Integrated approach

Concepts, instruments and relationships. Maritime Spatial Planning, ICZM, IMP, MSFD, ecosystem approach,

4 Knowledge and Information

4.1 Platforms & bodies for flow of knowledge and information in support of the marine/maritime policy in Belgium (mechanisms for implementation of scientific results in policy)

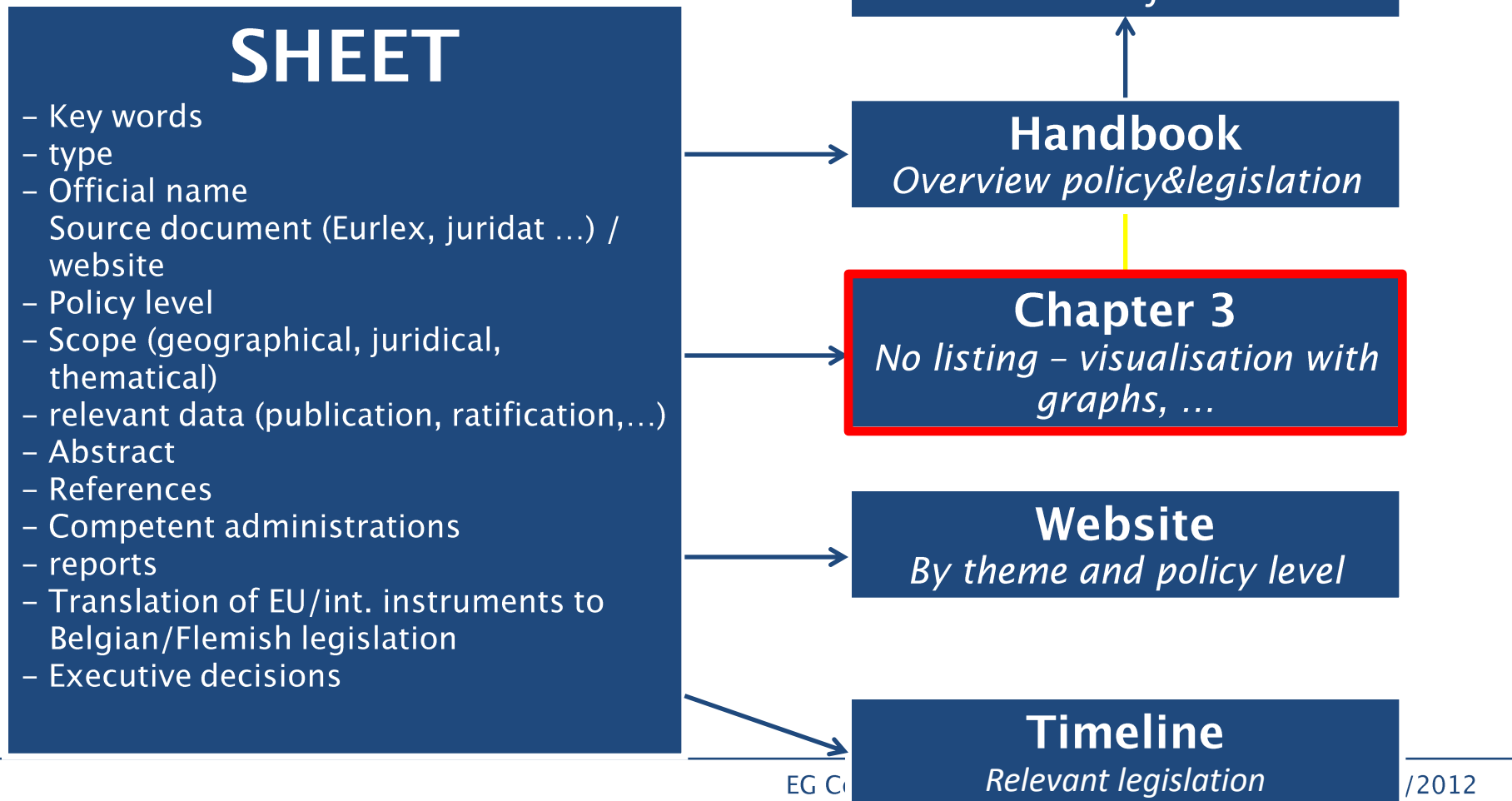
4.2 Zooming in on the science – policy interface: a case study of the MSFD

5 Vision

Overview of existing research and scenarios for policy preparation

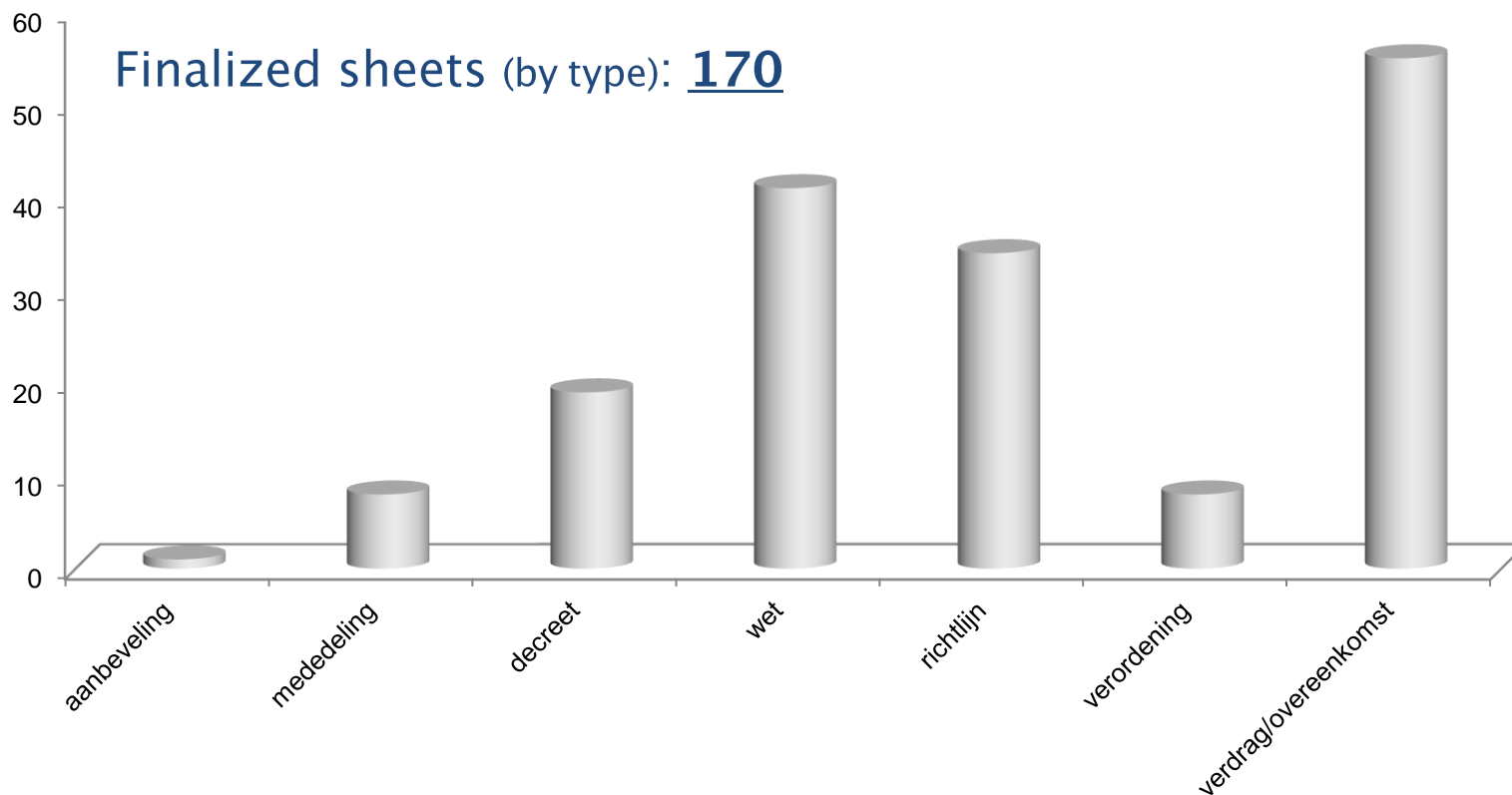
6 Conclusions and recommendations

1) Relevant legislation



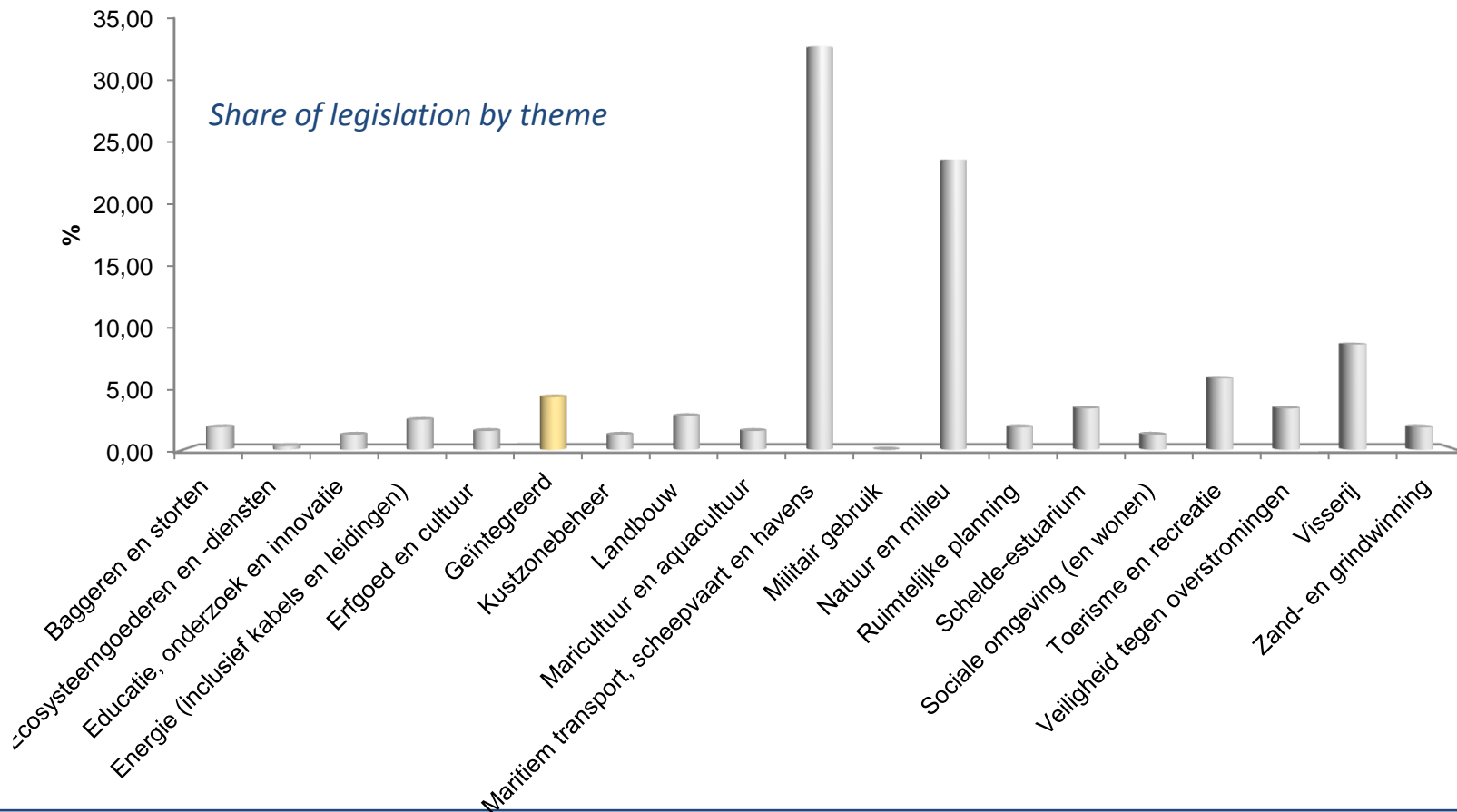
1) Relevant legislation

Chapter 3



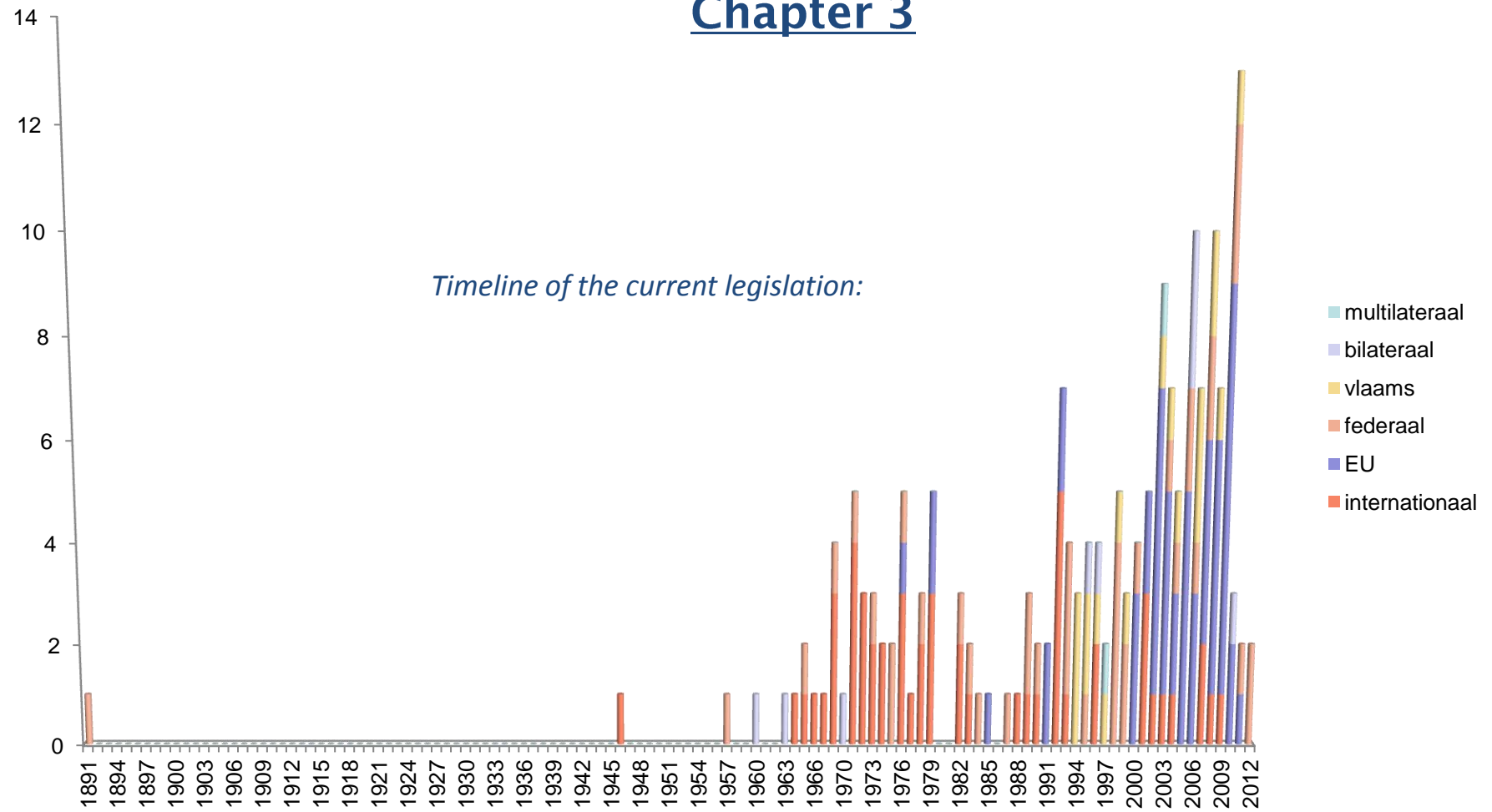
1) Relevant legislation

Chapter 3

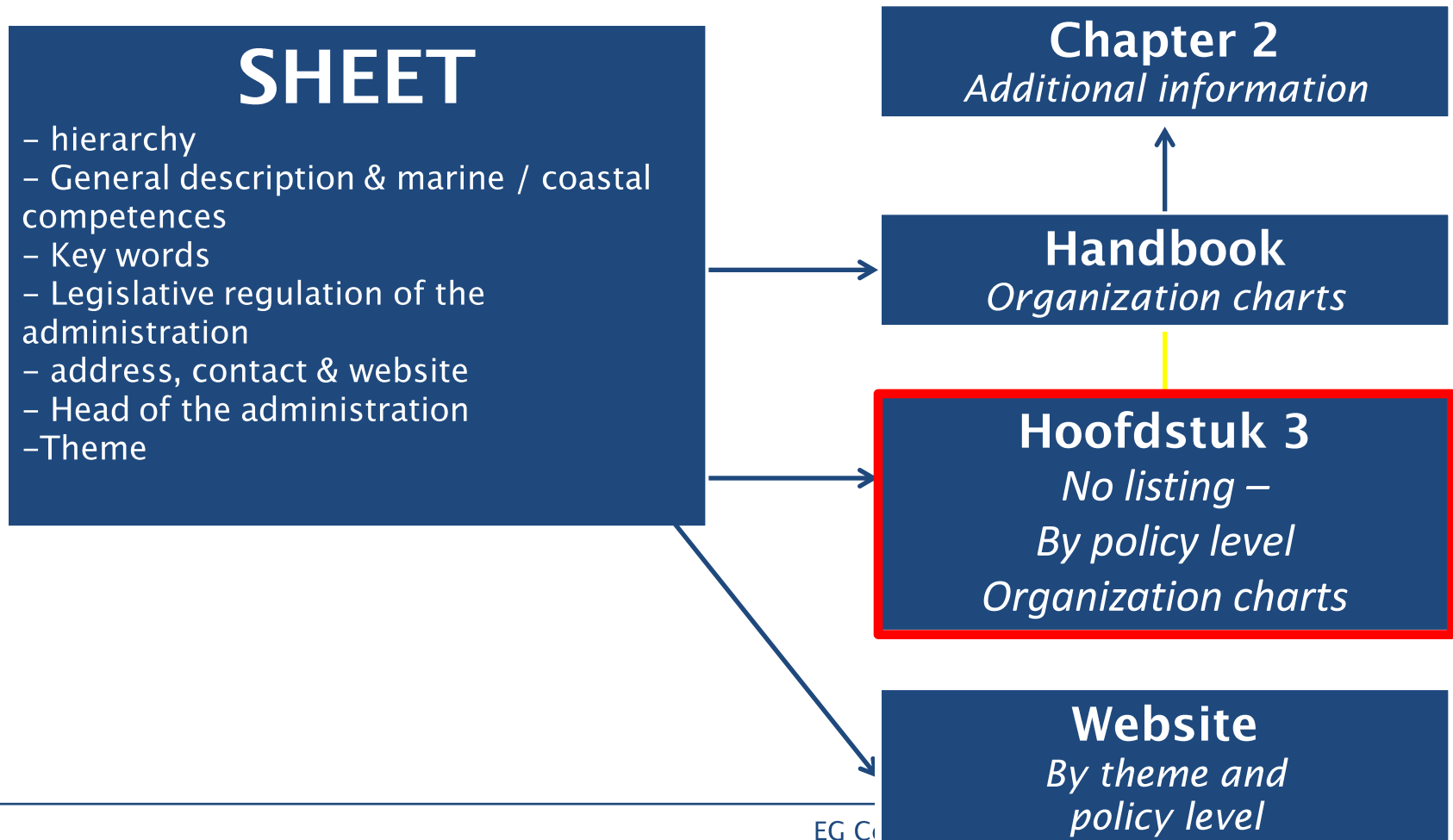


1) Relevant legislation

Chapter 3

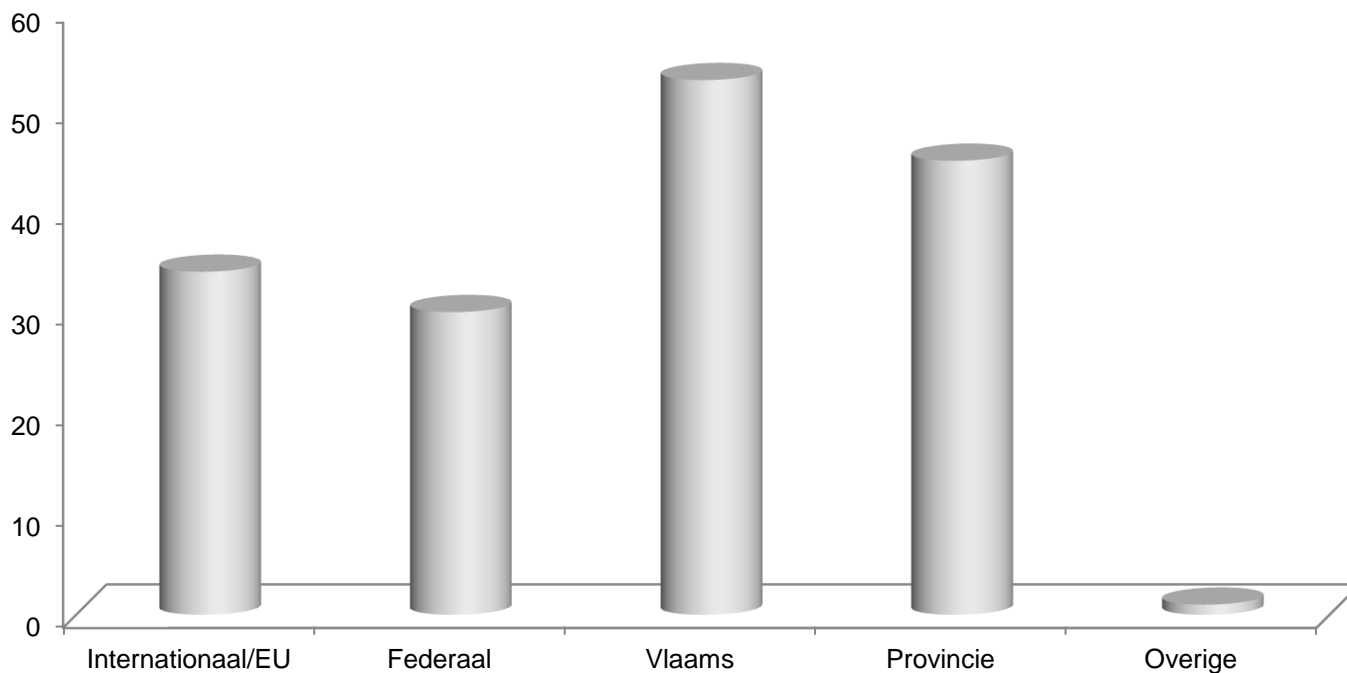


2) Overview relevant administrations



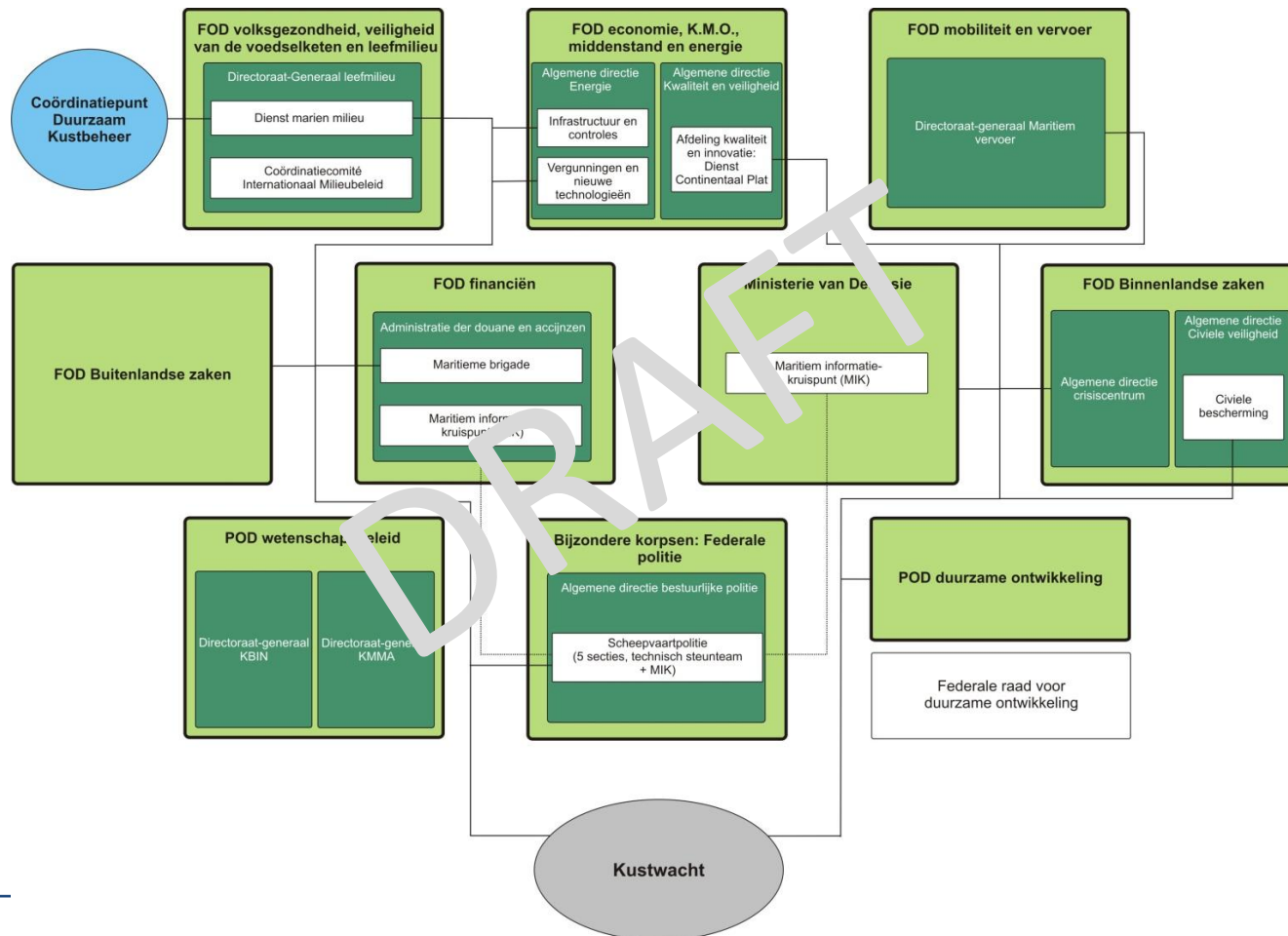
2) Overview relevant administrations

Number of information sheets: 159



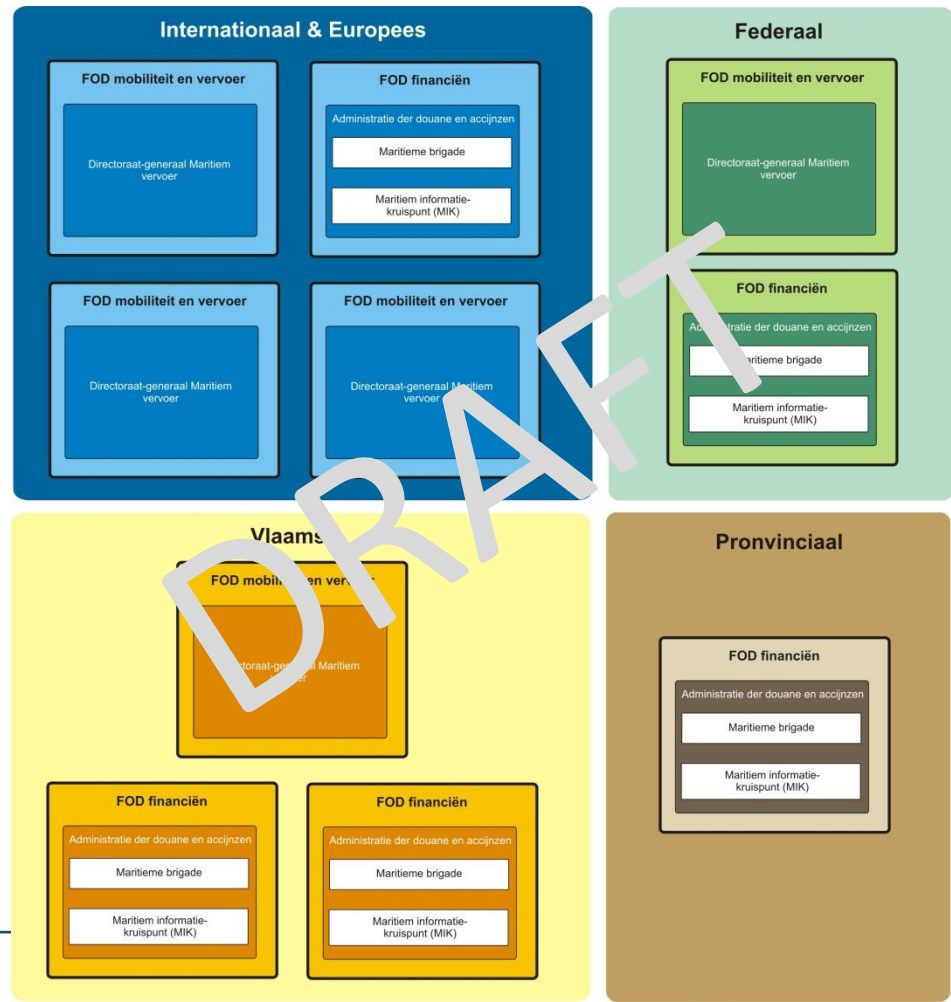
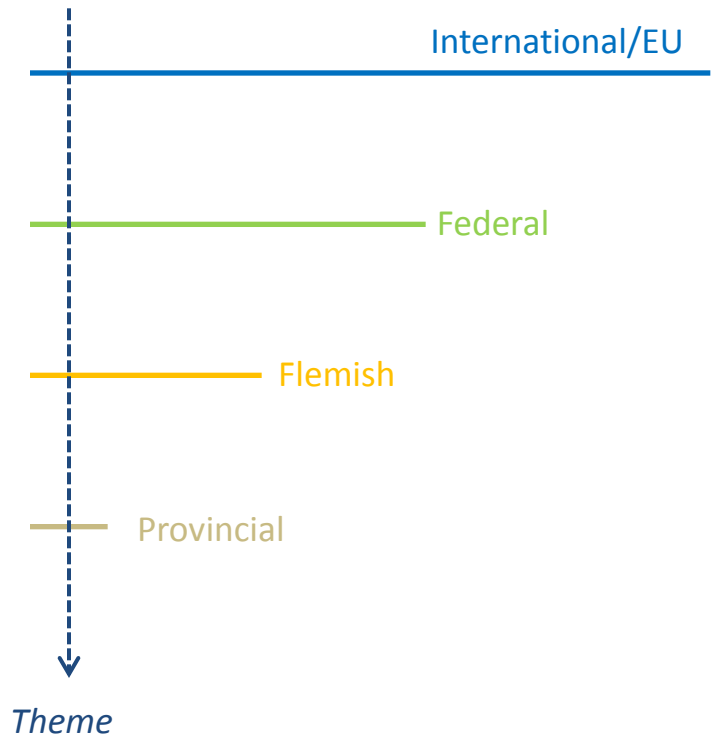
2) Overview relevant administrations

Policy level (federal)



2) Overview relevant administrations

Thematic/sectoral

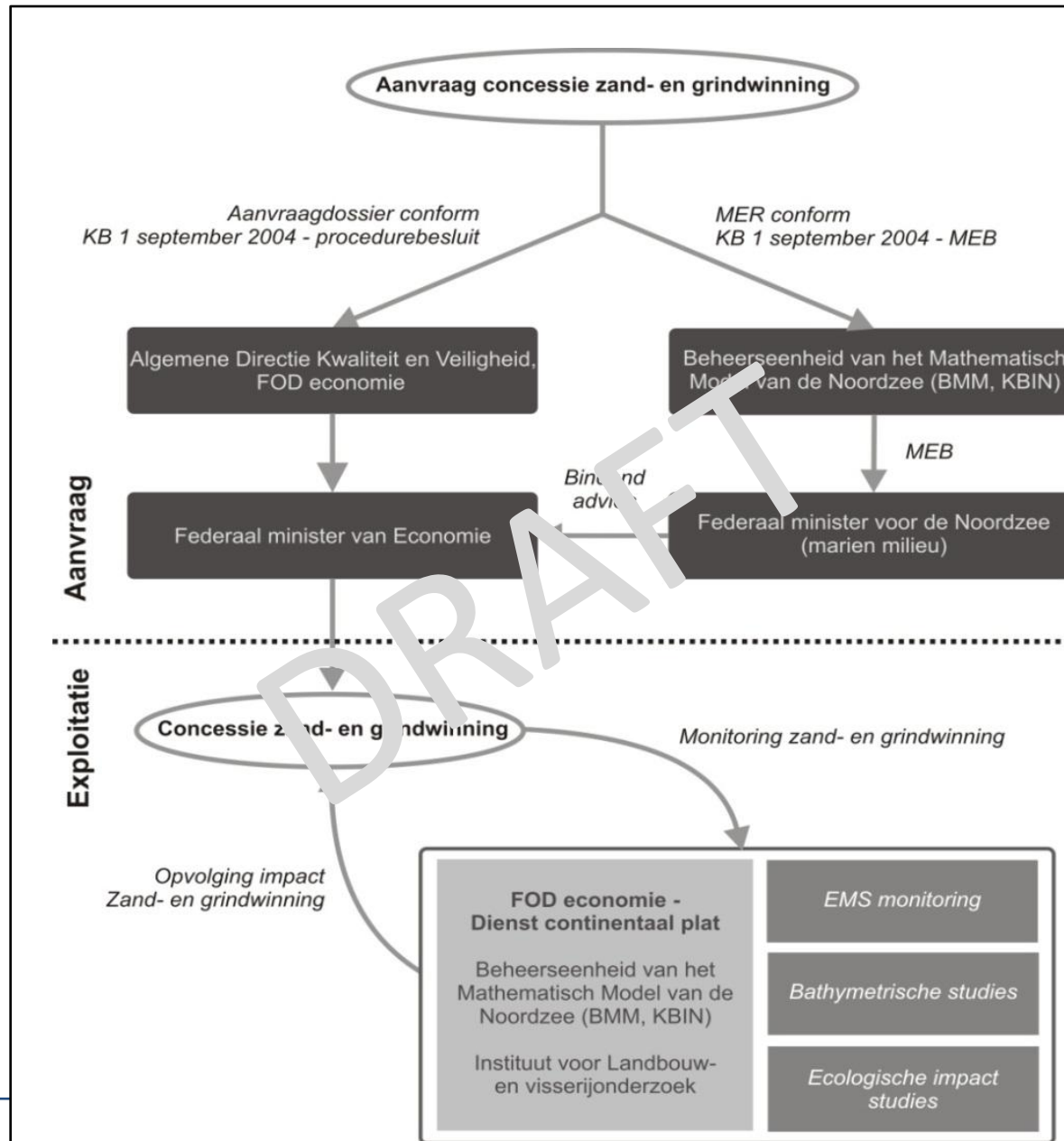


Handbook

Proposed outline:

- 1) thematic/sectoral approach
 - a) thematic overview legislation
 - b) thematic overview administrations
 - c) procedures – flow charts
 - overview
 - linking to sources (institute, document)
 - state of play: 9 drafts
 - no flow charts yet
- 2) Annex I: listing sheets by policy level
- 3) Annex II: organization charts by policy level

Agenda item - 8 - State of play Chapter 3



To do ...

3 Integrated approach

Concepts, instruments and relationships. Maritime Spatial Planning, ICZM, IMP, MSFD, ecosystem approach,

4 Knowledge and Information

4.1 Platforms & bodies for flow of knowledge and information in support of the marine/maritime policy in Belgium (mechanisms for implementation of scientific results in policy)

4.2 Zooming in on the science – policy interface: a case study of the MSFD

5 Vision

Overview of existing research and scenarios for policy preparation

6 Conclusions and recommendations

Agenda item 9 – Communication and Branding: proposal Logo and style

Agenda item 10: Date and objectives of next meeting

Date and objectives meeting 4

Date: 26 April 2013

- Discuss final concept texts (delivered on 1 April 2013)
- Information about post-track
- Evaluation process
- Discuss launch and communication

Meeting 5: 17 June 2013

Questions, comments, suggestions?

Contact: compendium@vliz.be

http://www.vliz.be/EN/Figures_Policy/Figures_Policy_Compendium