

# YEARLY REPORT FROM THE EHLF

INCLUDING CEN STANDARDISATION  
AND ON THE ESPON PROJECT

EHLF annual meeting.

Luxemburg May 17 – 18. 2018

T. Nypan (Dr.), Technical Director





# EHLF report to EHMF

- EHLF topics
  - Report
  - New Council conclusions
  
- CEN
  - Overview of standards
  
- ESPON –



# The European Heritage Legal Forum (EHLF). Mandate.

- **early identification of EU legislation which may pose a potential threat to cultural heritage.**
- **ensure that relevant information on the development and potential consequences of proposed legislation developed by the European Union is circulated in a timely manner to heritage state authorities.**



# Agenda EHLF meeting. Berlin June 20-21

1. Revision of Directives – Not sufficient control.
2. Still reporting challenges at national level on damage to ch caused by water framework directive
3. Council Conclusions – in preparation. Council decision on the way. RG working to include ‘Integrated CH projects’. Referring to *REGULATION (EU) No 1293/2013. LIFE programme*  
<http://ec.europa.eu/environment/life/projects/ip.htm> TN ?



# Agenda EHLF meeting. Berlin June 20-21

1. Consultation on The European Heritage Label action- running ([https://ec.europa.eu/info/consultations/european-heritage-label-action\\_en](https://ec.europa.eu/info/consultations/european-heritage-label-action_en))
2. Directive on the energy performance of buildings. The political agreement reached between the Estonian presidency and the European Parliament in December 2017 on the revised directive on the energy performance of buildings, confirmed by the EU ambassadors on January 31th, 2018
3. New European Agenda for Culture (<http://ec.europa.eu/info/law/better-regulation/initiatives/ares-2018-1522768>),



# Impact EU legislation from other sectors;



Fisheries, ships

Culture;

Education, vocational

Regional development

internal market

Private sector industry

Environment

Agriculture

Construction

Travel & Leisure

Energy

Health Fishery Products

91/493/EEC

Passenger Ship Safety

98/18/EC

Biocidal Products 98/8/EC

Environmental Impact Assessment 85/337/EEC,

Directive 2014/52/EU

Natural Habitats 92/43/EEC

Toxic Products 76/769/EEC

EU-Directive 2000/60/EG, The water Directive

REACH ([EC](#) [1907/2006](#) and [Directive](#)

[2006/121/EC](#)

Limitation of Volatile Organic Compounds

99/13/EC

Paints Directive 2004/42/EC

Construction Products 89/106/EEC  
(2008) 311 final, 2008/0098 (COD)

Flood risks (EC) No 33/2006

Energy Efficiency 93/76/EEC and Directive  
2012/27/EU on energy efficiency

Energy Performance in Buildings  
2002/91/EC

Purchasing Directive (Directive COM (2003) 503)  
*Public Procurement*, 2014/24/EU and  
2014/25/EU, 2014/23/EU.



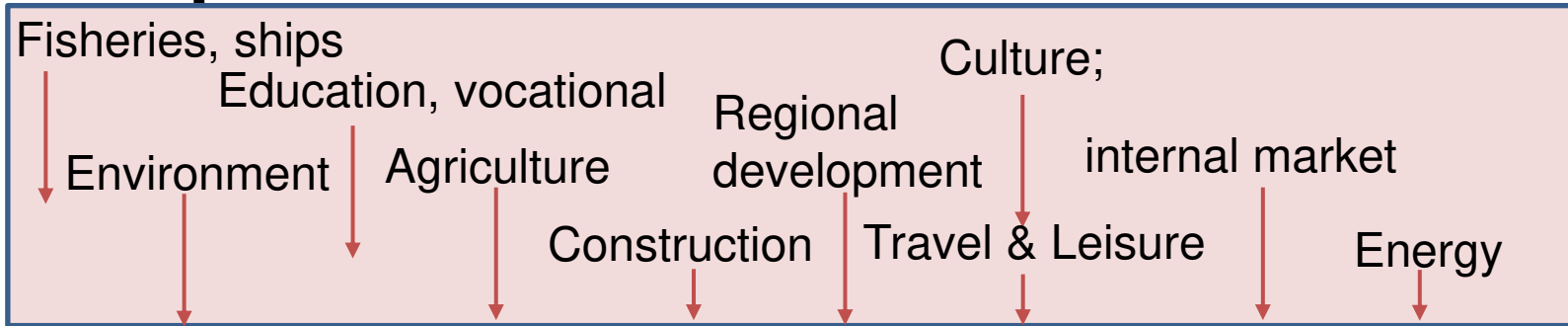
# Commission 2014 'Towards an integrated approach to cultural heritage for Europe'

- how an innovative use of cultural heritage (...) leading to economic growth, development of new markets and job creation, to social cohesion and to environmental sustainability.
- However this will require a dynamic approach, which **sees cultural heritage as an integral part of today's economy and society**, shifting away from the mere conservation of monuments and sites to transmission.





# Impacts in - out. Sectors

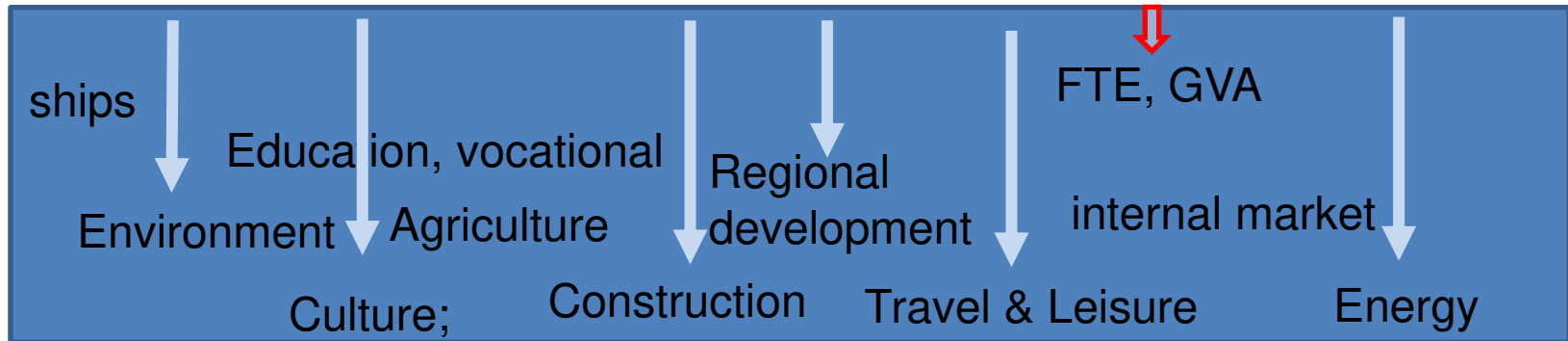


Impacted by Directives. Impacted by financial instruments



Impacts contributing to sector objectives  
Socio-economic benefits

**= ESPON**



# Norway – Key macro figures. ESPON methodology

## Tourism

27 100 millioner Kr. Production € 3 188 mil.

11 100 millioner Kr. GVA € 1 305 mil.

15 840 FTE jobs

## Construction works

18 700 millioner kr. production € 2 200 mil.

6 700 millioner kr. GVA € 788 mil

9 600 Jobs (FTE) in 2.600 'SME's

## Jobs / FTE

25 440 Jobs (FTE).

1,1 % of employment Continental Norway

## Gross Value Added (GVA)

17 800 millioner kr. € 2 094 mil.

0,8 % (ca.) of country GVA.

2,0 % of BNP Continental Norway



# ESPON? Material Cultural Heritage. The Material

Cultural Heritage as a Strategic Territorial  
Development Resource: Mapping Impacts Through a Set  
of Common European Socio-economic Indicators

- Who got the tender. VVA Valdani Vicari Associati (VVA) S.r.l. And KEA European Affairs
- Disqualification ??
- Start up April 8 ? Brussels. Next meet June. Report on table. Brussels.
- End. Includes 8 countries + 2 southern countries selected and data collected by the Service Provider.






# Integrated projects

- Integrated definition. Combining or coordinating separate elements so as to provide a harmonious, interrelated whole. Such integrated projects should serve as concrete tools for enhancing the integration of environment and climate objectives into other Union policies and into overall Union expenditure in line with the Europe 2020 strategy. **REGULATION (EU) No 1293/2013**



# Integrated Projects. *REGULATION (EU) No 1293/2013*

- The unique thing about **Integrated Projects** is they **allow** Member States to make **use of other EU funding sources, including agricultural, structural, regional and research funds, as well as national funds and private sector investment.** LIFE programme <http://ec.europa.eu/environment/life/projects/ip.htm>

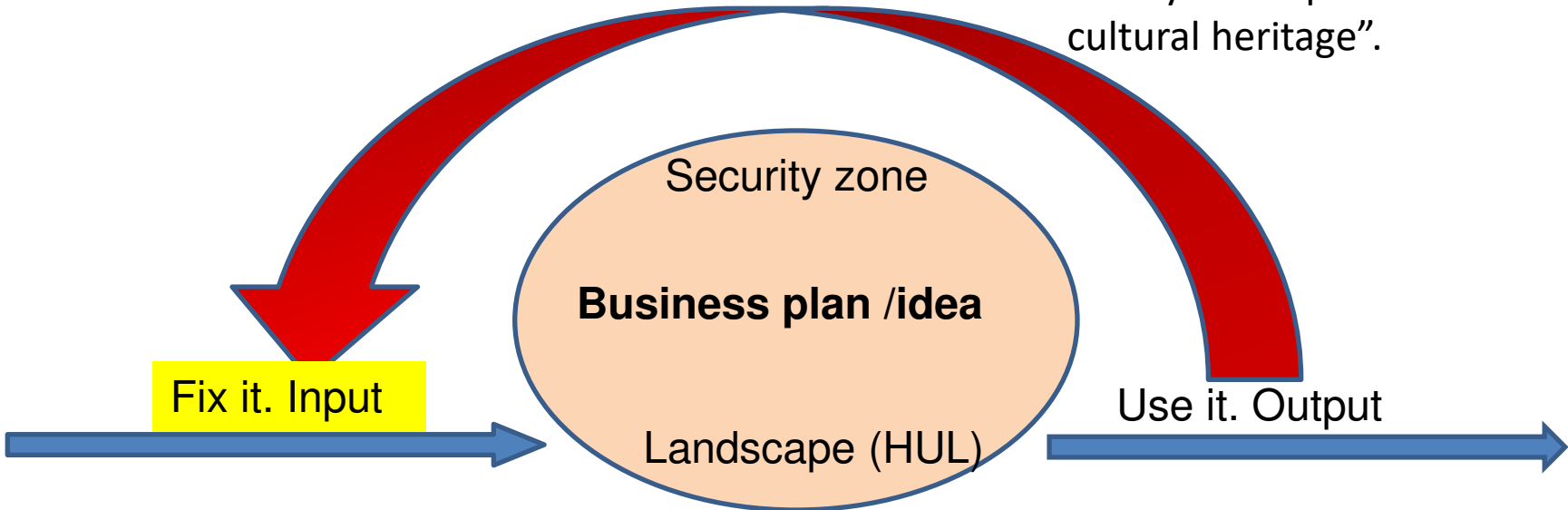
 *This demonstrates that there is precedence and possibilities also for CH.*

- Use CEN TC 346 standards where relevant



# Integrated MCH projects. Summary

Repair, Maintenance  
 CEN [EN 16096:2012](#) "Condition survey and report of built cultural heritage".



- Condition
- Work plan, architect etc.
- Conservation works
- Construction works
- Materials use
- Use plan, business plan, reuse
- Resources / manpower
- Financing

- Construction
- Conservation
- Development plans
- Capital, start

- Accommodation
- Offices, business, start up
- Museums, events
- Hotels
- Tourism
- Turnover
- Employment
- Income & GVA
- Capital, for operations



## Publications and projects of CEN/TC 346 „Conservation of cultural heritage“

### General

#### ► Terms

- **EN 15898:2011** Main general terms and definitions
- **EN 16572:2015** Glossary of technical terms concerning mortars
- **prEN 17135:2017** Describing the alterations of objects

#### ► Process

- **EN 16893:2017** Conservation process
- **WI 00346048** Procurement

### Investigating / Documenting

### Testing / Measuring

### Treating / Cleaning

### Handling / Displaying

#### Objects and materials

- **EN 16095:2012**  
Condition recording for movable cultural heritage
- **EN 16515:2015**  
Characterization of stones

- **EN 15801:2009** Determ. of wat. absorpt. by capillarity
- **EN 15802:2009** Contact angl.
- **EN 15803:2009** Wat. vap. per.
- **EN 15758:2010**  
Temperature measuring
- **EN 15886:2010** Surf. colour
- **EN 16085:2012**  
Methodology for sampling
- **EN 16302:2013** Water absorpt. – pipe method
- **EN 16322:2013** Drying prop.

- **EN 16790:2016**  
IPM
- **EN 16782:2016**  
Laser cleaning
- **EN 17114:201x**  
Data sheets of water repellent products

- **EN 15946:2011**  
Packing for transport
- **EN 15999-1:2014**  
Showcases
- **CEN/TS 16163:2014**  
Lighting for exhibitions
- **EN 16648:2015**  
Transport methods
- **EN 16141:2012**  
Open Storage facilities

#### Buildings and sites

- **EN 16096:2012**  
Condition survey of built cultural heritage
- **EN 17121:201x**  
Historic Timber Structures
- **prEN 17259:2018**  
Architectural finishes
- **WI 00346051**  
Cultural deposits

- **EN 16242:2012**  
Humidity, moisture exchange
- **EN 16455:2014** Solub. salts
- **EN 16581:2014**  
Perf. of water repell. prod.
- **EN 16682:2017**  
Moisture, water content
- **EN 17036:201x** Art. ageing
- **EN 17187:201x**  
Characterization of mortars
- **EN 15757:2010**  
Temperature and relative humidity to limit damage
- **EN 15759-1:2011**  
Heating churches
- **EN 15759-2:2018**  
Ventilation management
- **EN 16873:2015**  
Mgmt. of waterlogged wood
- **WI 00346049**  
Cleaning methods

- **EN 16883:2017**  
Energy performance
- **EN 16893:2018**  
Storage buildings or rooms



**General**

► **Terms**

- **EN 15898:2011** Main general terms and definitions
- **EN 16572:2015** Glossary of technical terms concerning mortars
- **prEN 17135:2017** Describing the alterations of objects

► **Process**

- **EN 16893:2017** Conservation process
- **WI 00346048** Procurement

**Investigating / Documenting**

- **EN 16095:2012**  
Condition recording for movable cultural heritage
- **EN 16515:2015**  
Characterization of stones

**Testing / Measuring**

- **EN 15801:2009** Determ. of wat. absorpt. by capillarity
- **EN 15802:2009** Contact angl.
- **EN 15803:2009** Wat. vap. per.
- **EN 15758:2010**  
Temperature measuring
- **EN 15886:2010** Surf. colour
- **EN 16085:2012**  
Methodology for sampling
- **EN 16302:2013** Water absorpt. – pipe method
- **EN 16322:2013** Drying prop.
- **EN 16242:2012**  
Humidity, moisture exchange
- **EN 16455:2014** Solub. salts
- **EN 16581:2014**  
Perf. of water repell. prod.
- **EN 16682:2017**  
Moisture, water content
- **EN 17036:201x** Art. ageing
- **EN 17187:201x**  
Characterization of mortars

**Treating / Cleaning**

- **EN 16790:2016**  
IPM
- **EN 16782:2016**  
Laser cleaning
- **EN 17114:201x**  
Data sheets of water repellent products
- **EN 15757:2010**  
Temperature and relative humidity to limit damage
- **EN 15759-1:2011**  
Heating churches
- **EN 15759-2:2018**  
Ventilation management
- **EN 16873:2015**  
Mgmt. of waterlogged wood
- **WI 00346049**  
Cleaning methods

**Handling / Displaying**

- **EN 15946:2011**  
Packing for transport
- **EN 15999-1:2014**  
Showcases
- **CEN/TS 16163:2014**  
Lighting for exhibitions
- **EN 16648:2015**  
Transport methods
- **EN 16141:2012**  
Open Storage facilities
- **EN 16883:2017**  
Energy performance
- **EN 16893:2018**  
Storage buildings or rooms

Objects and materials

Buildings and sites

- **EN 16096:2012**  
Condition survey of built cultural heritage
- **EN 17121:201x**  
Historic Timber Structures
- **prEN 17259:2018**  
Architectural finishes
- **WI 00346051**  
Cultural deposits



# Publications and projects of CEN/TC 346

## General

### ► Terms

- **EN 15898:2011** Main general terms and definitions
- **EN 16572:2015** Glossary of technical terms concerning mortars
- **prEN 17135:2017** Describing the alterations of objects

### ► Process

- **EN 16893:2017** Conservation process
- **WI 00346048** Procurement

**cOMENTS**

## Investigating / Documenting

- **EN 16095:2012**  
Condition recording for movable cultural heritage
- **EN 16515:2015**  
Characterization of stones

- **EN 16096:2012**  
Condition survey of built cultural heritage
- **EN 17121:201x**  
Historic Timber Structures
- **prEN 17259:2018**  
Architectural finishes
- **WI 00346051**  
Cultural deposits

## Testing / Measuring

- **EN 15801:2009** Determ. of wat. absorpt. by capillarity
- **EN 15802:2009** Contact angl.
- **EN 15803:2009** Wat. vap. per.
- **EN 15758:2010**  
Temperature measuring
- **EN 15886:2010** Surf. colour
- **EN 16085:2012**  
Methodology for sampling
- **EN 16302:2013** Water absorpt. – pipe method
- **EN 16322:2013** Drying prop.
- **EN 16242:2012**  
Humidity, moisture exchange
- **EN 16455:2014** Solub. salts
- **EN 16581:2014**  
Perf. of water repell. prod.
- **EN 16682:2017**  
Moisture, water content
- **EN 17036:201x** Art. ageing
- **EN 17187:201x**  
Characterization of mortars

## Treating / Cleaning

- **EN 16790:2016**  
IPM
- **EN 16782:2016**  
Laser cleaning
- **EN 17114:201x**  
Data sheets of water repellent products
- **EN 15757:2010**  
Temperature and relative humidity to limit damage
- **EN 15759-1:2011**  
Heating churches
- **EN 15759-2:2018**  
Ventilation management
- **EN 16873:2015**  
Mgmt. of waterlogged wood
- **WI 00346049**  
Cleaning methods

## Handling / Displaying

- **EN 15946:2011**  
Packing for transport
- **EN 15999-1:2014**  
Showcases
- **CEN/TS 16163:2014**  
Lighting for exhibitions
- **EN 16648:2015**  
Transport methods
- **EN 16141:2012**  
Open Storage facilities
- **EN 16883:2017**  
Energy performance
- **EN 16893:2018**  
Storage buildings or rooms

Objects and materials

Buildings and sites

# END



<https://www.nattivus.com>

