A knowledge diffusion and decision platform for renaturing cities

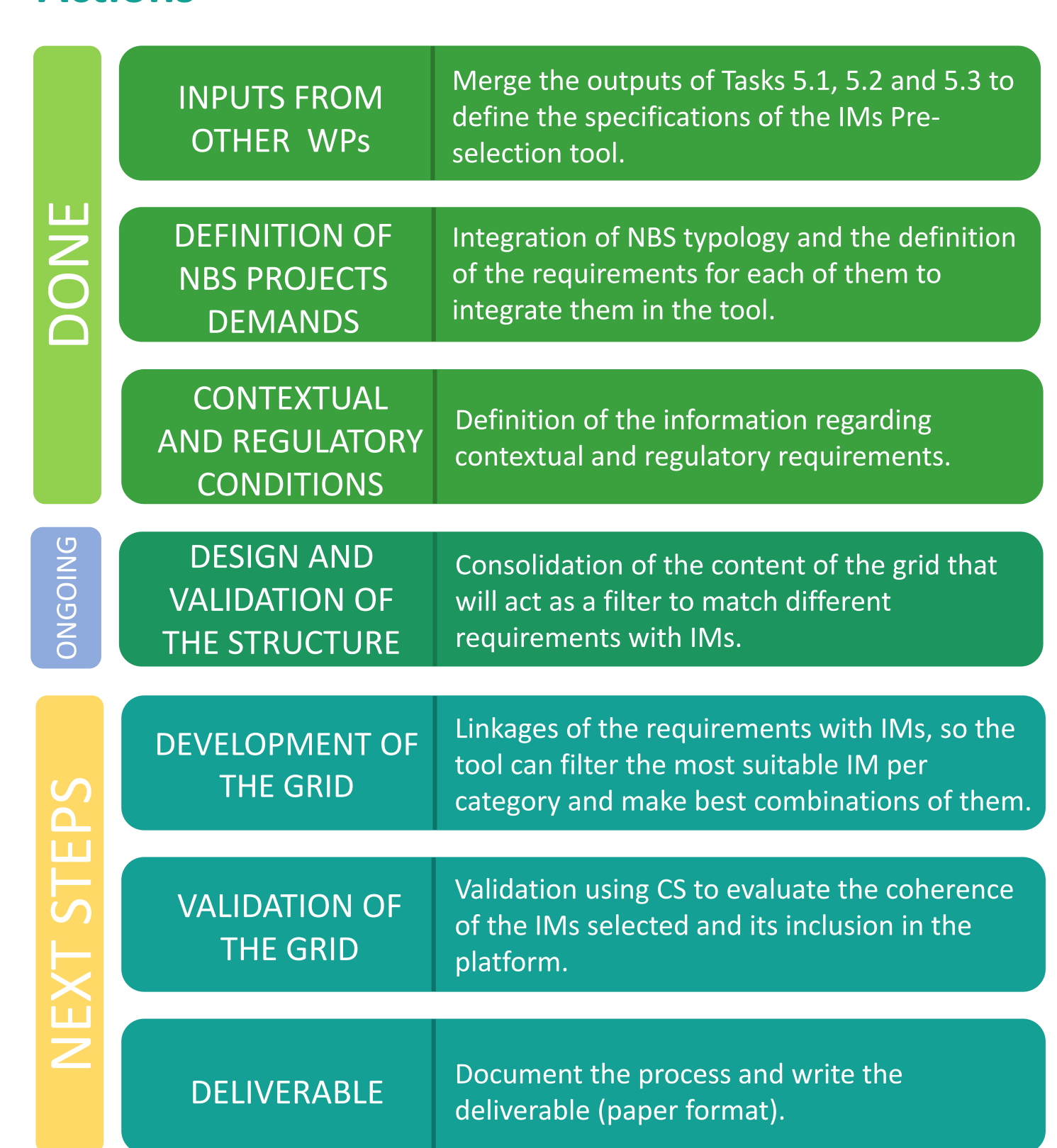
# T5.5. – DEVELOPMENT OF A CHARACTERIZATION GRID FOR NBS IMPLEMENTATION MODELS

## Introduction

This task **merges the outputs** of WP1 and Tasks 5.1, 5.2 and 5.3 to define the specifications of the Implementation Models (IMs) Pre-selection tool. This tool will allow to select the **most suitable NBS** with the **most suitable IM** together with the cultural, social, economic and regulatory local **conditions and requirements** for the **successful implementation**.

The basis of this tool is a **characterization grid** that will allow **matching** the pre-selected **NBS with** the potentially viable and effective **IMs** (governance, business and financing model) and the **impacts** as described in task 5.4 will be assessed to select the **most suitable NBS IM**.

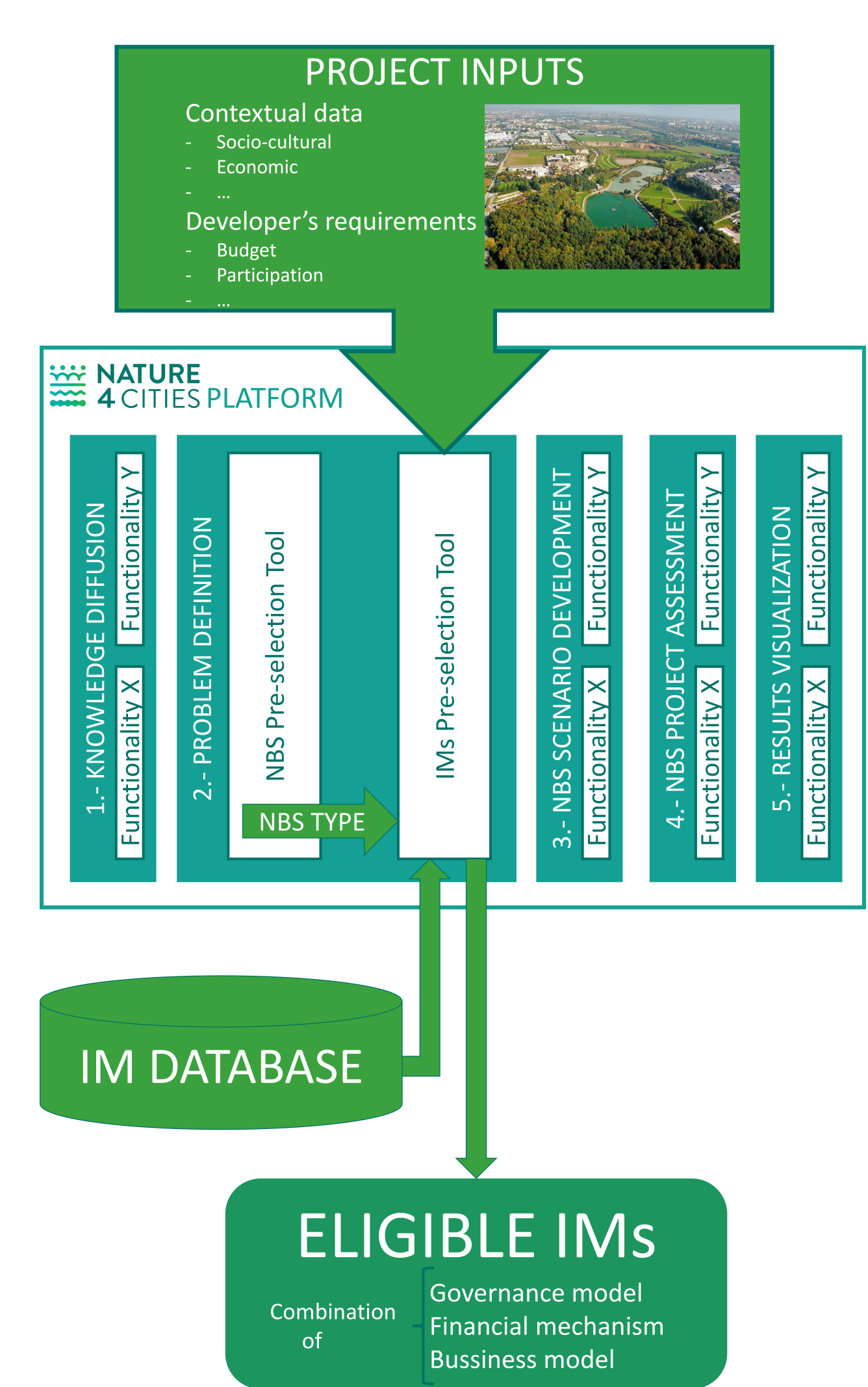
### Actions



# **Objectives**

The development of an analisys grid for NBS projects that will allow to select eligible business, financial and governance models for each of them, that will be integrated in the IMs Preselection tool.

## **Expected results**



#### Nature4Cities consortium



> 4 universities

University of Nantes (FR), Agrocampus Ouest (FR), University of Szeged (HU), Middle East Technical University (TR)

> 2 leading industrial organizations

Institute of Science & Technology (LU)

Acciona Construction (ES), Acciona Ingeneria (ES), Rina Consulting (IT)



#### > 8 Small and Medium-sized Enterprises (SMEs)

Green4Cities (AT), Terranis (FR), Colouree (IT), Duneworks (NL), Argedor (TR), Ekodenge (TR), Innova Integra (UK), R2M Solution (IT), Grün statt Grau (AT)

> 2 clusters of stakeholders

Plante & Cité (FR), Hungarian Urban Knowledge Center (HU)

> 4 pilot cities

Alcala de Henares (ES), Città Metropolitana Di Milano (IT), Szeged (HU), Çankaya (TR)





