

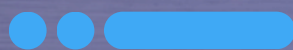


Funded by  
the European Union

# D4RUNOFF SERIOUS GAME

**Designed & developed by**

University of Cantabria  
ITG | Technology Centre



**Contact**

d4runoff@itg.es

**Access the game**






# Making Cities Safer with Nature-Based Solutions (NBS)

## Game overview

Welcome to the D4RUNOFF Serious Game! In this interactive experience, you become an urban planner, working to protect your city from urban runoff, floods, and pollution. Your mission?

To install Nature-Based Solutions (NBS) – such as green roofs, rain gardens, and permeable pavements – in the right places across the city.

This serious game is suitable for users aged 16 and above, but it is recommended for those over 18 due to the final survey component.

 **But there's a twist**

You have a limited budget and a limited number of workers, so you'll need to make smart, strategic decisions.



# How to Access and Play the Game



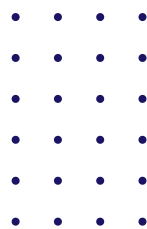
## Step by step instructions

- **Go to the Game Website:** <https://devd4runoff.itg.es/>
- **First Time?** Register! Click "Sign up" Fill in the required fields: your name, email, and password & create your avatar



**Important:** You must choose one of the three pilot cities: Odense (Denmark) Santander (Spain), Pontedera (Italy)

- Log In using your email and password & Click "Sign in"
- **Start the Game**  
After logging in, you'll land on the platform homepage. Click on the "Social Module". The Serious Game will now launch in your browser, based on the city you selected during registration



D4RUNOFF

AI-Assisted Platform



OPERATIONAL  
& STRATEGIC



POLICY-  
MAKING

SOCIAL


Social module

Go to web

# How does the game work?

The game takes place over three rounds to help you learn about different types of NBS, implement appropriate NBS in areas where stormwater management is problematic, evaluate the results and receive rewards.

## Round 1

 Install **one NBS** in each of the 10 Action Zones across the city that face water management issues. A tutorial will guide you throughout the game

While playing, learn about different types of NBS and how they help manage stormwater in cities – and earn rewards based on your performance.

## Round 2

 Install **1 to 3 NBS** per Action Zone.

This round begins with unspent resources from Round 1 plus the new rewards earned. The NBS implemented in Round 1 remain installed in Round 2, although you have the option to change them or install more NBS in the new Round.

The mechanics of Round 2 are identical to Round 1 – only the number of possible installations increases.

Once finished, you can end the round and receive new rewards.

## Round 3

 Goal: Install **1 to 5 NBS** per Action Zone.

The game mechanics remain the same as in previous rounds, At the end of this round, you will receive your final score, and you will be asked to complete a survey about the game experience and your opinion on D4RUNOFF topics.

# Useful recommendations

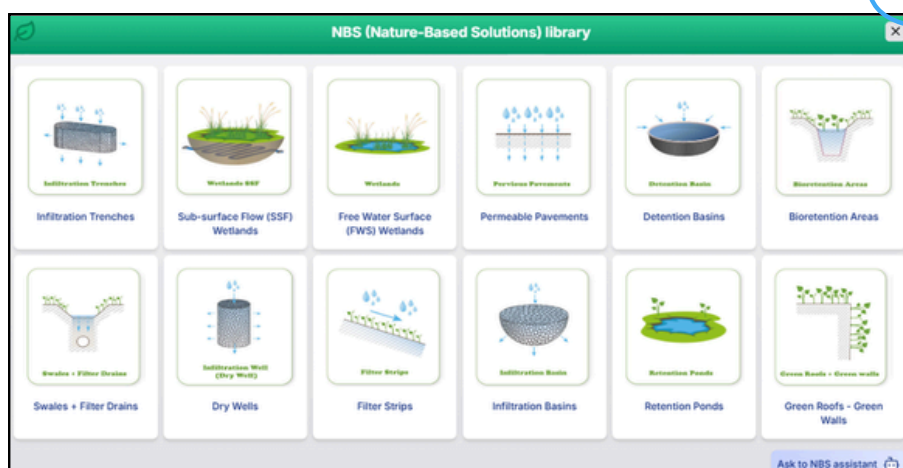
The following three stages are simple recommendations for a more effective gameplay experience.

## Teaching and Learning stage

Remember to explore:



- The NBS Library & learn the characteristics and benefits of 12 NBS types.
- The 10 Action Zones & assess the specific stormwater problems in each area.
- The button called "Ask to the NBS Assistant" to ask questions and clarify doubts

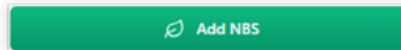


## Design and Implementation stage

Decide on which Nature-Based Solution(s) are best suited to improve runoff water quantity and quality in each Action Zone.

Steps:

- Click on the **Action Zones** to install a NBS to address runoff and pollution-related issues.
- Click on the **Add NBS bottom** to access the different types of NBS that can be installed in that specific zone based on its particular characteristics.



- Select the NBS you wish to install from the available options.
- The different locations where the selected NBS can be installed within the chosen Action Zone are displayed. Click the **"+" icon** to add the NBS to the desired location.
- Explore the potential impact of installing the selected NBS. If you are satisfied, click on **"Apply NBS"**, if not click on **"Discard Changes"**

The screenshot shows the 'NBS Designer' interface for 'Zone 1 Santander - Residential zone'. The interface is divided into several sections:

- Zone details:** Shows 'Residential zone' with a runoff of 14.448 m³/h, which can be reduced to 5.779 m³/h. The total surface area is 70.000 / 860.000 m².
- AVAILABLE SURFACES BY LOCATION:** A table showing the distribution of surfaces: Paths/Bike lanes (0 / 172.000 m²), Urban parks (70.000 / 344.000 m²), and Houses/Buildings (0 / 344.000 m²).
- Water conditions:** A table showing pollutant levels: Phosphorus (1,3645 g/s to 0,4093 g/s), Nitrogen (12,8426 g/s to 3,8528 g/s), and Faecal coliforms (0,0355 g/s to 0,0106 g/s).
- Emerging Pollutants:** Lists Biocides and their transformation products, Pharmaceuticals, Microplastics, and Personal Care products.
- Benefits:** Shows Sustainable Development Goals (SDG) such as 'Clear water and sanitation', 'Climate action', and 'Life below water', along with 'Infiltration' as a primary use.
- NBS Designer:** A panel on the right showing 'USED RESOURCES' (€ 6.180) and 'NATURE-BASED SOLUTIONS'. It lists various NBS types with their costs and current counts: Infiltration Trenches (€ 1 / 70.000m² Each, count 1), Road/Highway (€ 0 / 100.000m² Each, count 0), Car parking (€ 0 / 100.000m² Each, count 0), Urban parks (€ 1 / 100.000m² Each, count 1), Houses/Buildings (€ 0 / 100.000m² Each, count 0), Sub-surface Flow (SSF) Wetlands (€ 2 / 100.000m² Each, count 0), Free Water Surface (FWS) Wetlands (€ 2 / 100.000m² Each, count 0), Permeable Pavements (€ 1 / 100.000m² Each, count 0), and Detention Basins (€ 0 / 100.000m² Each, count 0).

## Results and Awards stage

At any point during the game, you can check the performance of the **Wastewater Treatment Plant** and see how it has improved with the installation of the NBS.

Once you're satisfied with the configuration of the NBS installed across the city, click the "**Finish Round**" button.



Once the Round is finished, a new window will appear displaying the following information:



**Achievements:** Runoff reduction, pollution reduction.



**Benefits:** Sustainable development goals (SDGs), primary uses.



**Total rewards earned:** Budget, workers.

From this screen, you can choose whether to proceed to the next Round or replay the current one.

The screenshot shows a results screen titled "Round 1 completed!". It is divided into several sections:

- Achievements:** Lists two achievements: "30% Runoff reduction" (actual 35,1043%, reward +€ 600.000 and +2 workers) and "50% Pollution reduction" (actual 63,5805%, reward +€ 300.000 and +1 worker).
- Benefits:** Divided into "Sustainable development goals achieved" (reward +€ 20.000) and "Primary uses achieved" (reward +€ 20.000).
- Total rewards:** A summary box showing "Budget +€ 940.000" and "Workers +3 Workers".
- Navigation:** Buttons for "Next stage - round 2" and "Try again from round 1".


## Results and Awards stage

After completing the last Round (Round 3) you have three options:

- Click on the **See leaderboard** button to view a ranking that compares your score with other users.

 See leaderboard

- Complete a short **Survey** by clicking on Fill out the survey

 Fill out the survey

- Click on the **Reply the game** button to give it another try and aim for a better score!

 Replay game

#	USERNAME	NBS APPLIED	RUNOFF REDUCTION	POLLUTION REDUCTION	TOTAL EARNINGS
1 <sup>st</sup>	 Nico IT	 22 NBS	 43%	 71%	€ 4.402.385 🏆
2 <sup>nd</sup>	 Meg	 13 NBS	 35%	 58%	€ 3.217.960 🏆
3 <sup>rd</sup>	 mat	 14 NBS	 36%	 60%	€ 2.805.160 🏆
4 <sup>th</sup>	 WAD21	 16 NBS	 38%	 62%	€ 2.774.840 🏆
5 <sup>th</sup>	 Romeo	 16 NBS	 37%	 55%	€ 2.748.100 🏆
6 <sup>th</sup>	 X	 20 NBS	 45%	 63%	€ 2.747.770 🏆



# Ready to play?



Join others across Europe in testing how NBS can make cities more resilient, sustainable, and livable.

• • • Whether you're a student, a teacher, or just curious – this game is for you!

• • • Let's build better cities, one green solution at a time.

Contact: [d4runoff@itg.es](mailto:d4runoff@itg.es)

Find out the game: <https://d4runoff.eu/resources/>



Funded by  
the European Union