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Deliverable 1.2 PORTFOLIOS



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| | | | | | |
| | | | | | |

Abbreviations

| Dissolved Air Flotation Unit |
|--|
| French Reed Bed |
| Free Water System Treatment Wetland |
| High-density polyethylene |
| Horizontal Flow Treatment Wetland |
| High Rate Algae Pond |
| Hydraulic Residence Time |
| Horizontal Subsurface Flow Treatment Wetland |
| Nature Based Solution |
| Ammonium Nitrogen |
| Personal Equivalent |
| Orthophosphate |
| Polyvinyl Chloride |
| Reed Bed Filters |
| Total Kjeldahl Nitrogen |
| Total Nitrogen |
| Total Phosphorus |
| Total Suspended Soils |
| Treatment Wetland |
| Vertical Flow |
| Vertical French Reed Bed |
| Vertical Flow Treatment Wetland |
| Vertical Reed Bed Filters |
| Vertical Subsurface Flow Treatment Wetland |
| Wastewater Treatment Plant |
| Sludge Treatment Reed Beds |
| |



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PORTFOLIO PREFACE



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement to 101003765.



WHY WE ELABORATE PORTFOLIO:

Extensive research carried out over the recent decades indicates that the globe's freshwater resources are limited, and human activity contributes to their further degradation and impoverishment.

Additionally, rapid climate change caused by human activity results in unexpected events such as uneven distribution of precipitation causing torrential rains and their consequences, i.e. flash floods or long periods of no rainfall causing droughts.

The consequences of these changes are becoming more and more felt, both in urban and rural areas. Thus saving water and treatment of various types of wastewater to recycle its use or retention, becomes a top priority of water and wastewater management. Currently available technologies of purification, allow to remove variety, almost all, of contaminants from wastewater. However, the basic limitation is the necessary energy input and connected carbon and water footprint and thus associated treatment costs.

Due to rising energy prices, especially in the last two decades, low-energy technologies are gaining popularity and importance. In addition, the adoption by the EU of the circular economy rewards technologies such as nature-based solutions (NBS) in water protection and recovery. The European Commission describes them as "Nature-inspired and nature-supported solutions that are economical, offer environmental, social, and economic advantages, and contribute to resilience. These solutions introduce a greater variety of natural elements and processes into urban areas, landscapes, and marine environments through interventions that are locally tailored, resource-efficient, and systemic. Therefore, nature-based solutions must enhance biodiversity and support the provision of various ecosystem services. The advantage of NBS, apart from the low energy consumption is their low emissivity. Characteristic is no secondary sludge production during treatment wastewater, and it is possible to design systems with "0-emission" or even with additional production, e.g. biomass (for energy purposes) or water production for different urban purposes.

It should be underlined that NBS also perfectly fulfills four functions of ecosystems: supply (clean water and biomass), supporting (biodiversity, habitat creation, support for water circulation and matter and others), regulatory (regulation of flooding, temperature, water production) and cultural (recreation, education, aesthetics).

Therefore, NBSs are not only an alternative to conventional ones such as e.g. the activated sludge method but a solution providing undeniable benefits.

So far, the primary argument against the widespread use of the NBSs was their high-level space requirements, in comparison with conventional systems. In many cases, this is not a real limitation, all the more so because it can use different combinations of NBSs, which are characterized by lower demand for space. At the same time, the space dedicated to NBS should be treated as a type of compensation for a degraded environment providing ecosystem service.

Now is the time to provide you with the definition. One of them given by EC is "Solutions that are inspired and supported by nature, which are cost-effective, simultaneously provide environmental, social and economic benefits and help build resilience. Such solutions bring more, and more diverse, nature and natural



features and processes into cities, landscapes, and seascapes, through locally adapted, resource-efficient and systemic interventions."¹

In the NICE portfolio, You will be provided with such information as main dedication, some technical data about construction and operation, the location of the facility, or its ecological potential.

On the next few pages, instructions about graphics dedicated to different types of treated mediums, as well as ecosystem service and urban circularity challenges will be provided.

¹ <u>https://research-and-innovation.ec.europa.eu/research-area/environment/nature-based-solutions_pl</u>



GRAPHICAL GUIDE OF PORTFOLIO:

The font and color used in the portfolio are as suggested in the NICE Style guide. The first step of creating the portfolio was choosing background colors for the different types of treated media. The backgrounds are derivatives of the original color scheme depending of the media colour. Next step consisted of choosing the correct icons from the Flowchart. The icons are placed on the front page of the portfolio for easy recognition of the type of NBS There are 8 categories and they present in Table 1.

Icons are also placed on the top part of the portfolio for facilities such as rain gardens, green roofs, and vegetated walls (Table 2).

| Туре | Colour |
|----------------------------------|--------|
| NBS for greywater | |
| NBS for industrial wastewater | |
| NBS for domestic wastewater | |
| NBS for surface water | |
| NBS for stormwater (surface) | |
| NBS for stormwater (rainfall) | |
| NBS for landfill leachate | |
| NBS for sewage sludge | |

Table 1. Type of medium with corresponding portfolio colour

Table 2. Different types of NBS with corresponding portfolio icons

| Type of NBS | lcon |
|--|------|
| Horizontal Subsurface Flow Treatment Wetland (HSSF), | |
| Vertical Subsurface Flow Treatment Wetland (VSSF), | |
| Free Water Surface Treatment Wetland (FWS-TW), | |
| Hybrid Treatment Wetland (HTW), | |



| French Reed Bed (FRB), | Till Yal fin |
|--|----------------------------|
| Aerated Treatment Wetland, | AN INT |
| High Rate Algal Pond (HRAP), | |
| One-stage Treatment Wetland, | |
| Treatment Wetland (TW), | |
| Floating Treatment Wetland (FTW), | |
| Floating Wetland Island (FWI), | |
| Sewage Sludge Treatment Reed Bed (STRB), | |
| Bioremediation Cells | |
| Green Roofs (GR) | |
| Living walls/green walls (LW/GW) | |
| Rain garden (RG) | 100.00 100.00 100.00 |
| In-stream restoration (buffer zones), Water storage systems (reservoir) | Me and |
| NBS with ensure reuse of treated medium | |

The first page consists of basics including a short description and information such as construction year, costs, and operators as well as a table with ecosystem service provided by the NBS. Moreover, location and climate information can be found there, according to World Map Koppen-Geiger Climate Classification (Figure 1). A few pictures of the facility are placed on the front page.

NICE



Figure 1. World Map of Köppen-Geiger climate classification².

The back page of the portfolio consists of more technical data. The disadvantages and advantages of the particular object can be found there. A section was also devoted to ecological potential - how the facility helps improve the ecological situation of the area. The back page has a designated spot for technical drawings. If none are available, more pictures are placed there. Information about the European framework and author is placed on the back page of the portfolio.

² Kottek, M., Grieser, J., Beck, C., Rudolf, B., & Rubel, F. (2006). World Map of the Köppen-Geiger climate classification updated. Meteorologische Zeitschrift, 15(3), 259–263. DOI: 10.1127/0941-2948/2006/0130

ECOSYSTEM SERVICES:

Ecosystem services are the benefits people obtain from ecosystems. These include provisioning services such as food and water; regulating services such as flood and disease control; cultural services such as spiritual, recreational, and cultural benefits; and supporting services, such as nutrient cycling, that maintain the conditions for life on Earth³.

With the publication of the Millennium Ecosystem Assessment (2005) came an alternative categorization for ecosystem services, whereby the services are described as being provisioning, regulating, cultural, and supporting (Table 3). Thus according to the definition given by EC cited on the first page: "Nature-based solutions must therefore benefit biodiversity and support the delivery of a range of ecosystem services".

| Ecosystem service | Provisioning | Regulating | Cultural | Supporting | |
|-------------------|---|--|---|---|--|
| | \bigwedge^{Λ} food | $\stackrel{\wedge}{\longrightarrow}$ climate | $\stackrel{\wedge}{\longrightarrow}$ educational | $\stackrel{\wedge}{\searrow}$ nutrient cycling | |
| | $\stackrel{\Lambda}{\longrightarrow}$ raw materials | $\stackrel{\Lambda}{\longrightarrow}$ air quality | $\stackrel{\Lambda}{\searrow}$ spiritual | $\stackrel{\Lambda}{\searrow}$ soil formation | |
| item | $\stackrel{\Lambda}{\longrightarrow}$ fresh water | $\stackrel{\Lambda}{\longrightarrow}$ water runoff | $\stackrel{\wedge}{\longrightarrow}$ aesthetic | $\stackrel{\Lambda}{\longrightarrow}$ habitat provision | |
| | $\stackrel{\wedge}{\longrightarrow}$ fuel | $\stackrel{\Lambda}{\searrow} \stackrel{\text{treatment and}}{_{\text{processing}}}$ | $\stackrel{\wedge}{\longrightarrow}$ recreational | $\stackrel{\wedge}{\searrow}$ water cycling | |
| | $\stackrel{\Lambda}{\longrightarrow}$ medicine | $\stackrel{\Lambda}{\longrightarrow}$ pollination | $\stackrel{\wedge}{\longrightarrow}$ health | primary production | |
| summary value | **** | **** | **** | **** | |

Table 3. Categories and examples of ecosystem services^{4 5 6}

For each object presented in portfolio an individual assessment of ecosystem services was elaborate (Table 4).

Table 4. Example ecosystem services assessment for constructed wetland for domestic wastewater in Lesvos(HYDROUSA project)

| Ecosystem services | | | | | |
|---|-----|------------------------------|------|--|--|
| Provisioning Regulating Cultural Supporting | | | | | |
| \overleftrightarrow | *** | $\diamond \diamond \diamond$ | **** | | |

If the ecosystem services for particular wetland does not occur, the "-" sign is used.

³ https://www.millenniumassessment.org/documents/document.300.aspx.pdf

⁴ https://www.greenelement.co.uk/blog/ecosystem-services-the-fundamentals-part-i/

⁵ https://www.earthwiseaware.org/what-are-ecosystem-services/

⁶ https://www.integrallc.com/recent-developments-ecosystem-services/

NBS IN CIRCULARITY:

In the contras to linear management of resources (water, food, materials, energy) the circular economy (CE) model is proposed in 2015 by EU, provides economic growth without increasing the consumption of new resources and reducing the impact on the environment⁷.

Multifunctionality makes NBS an important concept for cities to achieve resource management according to the CE principles.

The concept, relating urban challenges with NBS, was developed within the COST Action CA17133 Circular City investigating the hypothesis that 'A circular flow system that implements NBS for managing nutrients and resources within the urban biosphere will lead to a resilient, sustainable and healthy urban environment'.⁸

The following Urban Circularity Challenges (UCCs) for shifting to circular management of resources can be addressed with NBS have been defined 7 UCC and shown in Figure 2 and Table 5^{7, 8, 9}:



Figure 2. Urban circularity challenges for shifting to circular management of resources that can be addressed with NBS⁷

 ⁷ Atanasova, N., Castellar, J.A.C., Pineda-Martos, R., Nika, C.E., Katsou, E., Istenič, D., Pucher, B., Andreucci, M.B., Langergraber, G., 2021. Nature-based solutions and circularity in cities. Circ. Econ. Sustain. 1, 319–332. https://doi.org/10.1007/s43615-021-00024-1.
 ⁸ Langergraber, G., Pucher, B., Simperler, L., Kisser, J., Katsou, E., Buehler, D., ... & Atanasova, N. (2020). Implementing nature-

 ^b based solutions for creating a resourceful circular city. Blue-Green Systems, 2(1), 173-185. https://doi.org/10.2166/bgs.2020.933
 ⁹ Kasprzyk M., Szpakowski W., Poznańska E., Boogaard F.C., Bobkowska K., Gajewska M., 2022. Technical solutions and benefits of introducing rain gardens – Gdańsk case study, Science of The Total Environment, 835, 155487, https://doi.org/10.1016/j.scitotenv.2022.155487.



Table 5. Descriptions of challenges related to urban circularity and the role of NBS^{7, 8, 9}

| | URBAN CIRCULARITY CHALLENGES | | | | |
|-------------|---|---|--|--|--|
| | | connection of UCC with particular facility ack of connection | | | |
| | UCC ₁ | restoring and maintaining the water cycle | | | |
| | UCC ₂ water and waste treatment, recovery, and reuse | water and waste treatment, recovery, and reuse | | | |
| Role of NBS | UCC₃ | nutrient recovery and reuse | | | |
| | UCC ₄ | material recovery and reuse | | | |
| | UCC₅ | food and biomass production | | | |
| | UCC ₆ | energy efficiency and recovery | | | |
| | UCC7 | building system recovery | | | |

For each object presented in portfolio an individual assessment of urban circularity challenges was elaborated (Table 6).

Table 6. Exemplary assessment of urban circularity challenges for constructed wetland for domestic wastewater in Lesvos (HYDROUSA project)

| URBAN CIRCULARITY CHALLENGES | | | | | | | |
|------------------------------|------|------|------|------|------|------|--|
| UCC1 | UCC2 | UCC3 | UCC4 | UCC5 | UCC6 | UCC7 | |
| Ф | ÷ | Ф | - | - | - | - | |



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The 28 cases was found for domestic wastewater, 17 for industrial wastewater, 2 for greywater + storm water, 8 for direct of rainfall, 18 for surface runoff, 4 for surface water, 5 for sewage sludge, 5 for landfill leachate and reject water, 4 for combined sewer overflow.

| Medium category | Object | Location |
|--------------------------|--|--|
| | Horizontal Subsurface Flow Treatment Wetland (HSSF) | Stężyca Gorgona Candidoni |
| | Vertical Subsurface Flow Treatment Wetland (VSSF) | Bolwerk Mykonos Lesvos |
| | Free Water Surface Treatment Wetland (FWS-TW) | Eskiltuna Hasseleholmsvatten Caraglio |
| Domestic wastewater | Hybrid Treatment Wetland (HTW) | Kniewo Borucin / Łączyno Almeria Agramon Chiuso Di Pesio Jesi Jougar Casteluccio Di Norcia Chorfech Del Mar Haderselev |
| | French Reed Bed (FRB) | Ohrei Macouria Les Halles Misilya Jarba |
| | Aerated Treatment Wetland | Tarcenay Bas-en-Basset |
| | High Rate Algal Pond (HRAP) | Chiclana de la Frontera Merida |
| Industrial wastewater | Hybrid Treatment Wetland (HTW) | Nimr Embetsu Castellina in Chianti Bolgheri Santa Tome New Boston |
| | One-stage Treatment Wetland | 1. Vidigueira |
| | Aerated Treatment Wetland | 1. San Rocoo di Piegara |



| | Bioremediation Cells | 1. Riyadh |
|---------------------------|---|---|
| | Floating Treatment Wetland (FTW) | 1. Sialkot |
| | | 1. Makandusi |
| | Green roofs (GR) | 2. Oregon |
| | | 3. Richmond |
| | | 1. Beirut 2. Ferla |
| | Living walls/green walls (LW/GW) | 2. Ferla 3. Amman |
| | | 4. Marina di Ragusa |
| Greywater + stormwater | Green walls (GW) and green garden and green roof (GR) | 1. Buffalo |
| | Hybrid Treatment Wetland (HTW) | 1. Maharashtra |
| | Rain garden (RG) (basin, bioretention swale) | 1. Albuquerque |
| | | 1. Manhattan |
| | Green roofs (GR) | 2. Washington |
| Direct of rainfall | | 3. New York |
| | | 1. Valladolid |
| | Living walls/green walls (LW/GW) | 2. Paris |
| | | 3. Kalisz (John Paul II |
| | | Square) |
| | | 4. Lima |
| Surface runoff | Rain garden (RG), green roofs (GR) (meadow, basin, bioretention swale, tree pits), Treatment Wetland (TW) | Copenhagen Wrocław (courtyard among Jedności Narodowej, Rychtalska and Ustronie Street) Wrocław Wrocław (Gwiaździsta Street) Kalisz (Podgórze 6 Street) Gdańsk (Goszczyńskiego Street) Gdańsk (9 Ugory Street) Gdańsk (9 Ugory Street) Gdańsk (Kaczeńce Street) |



| | | 14. Gdańsk (3maja |
|-------------------|--|----------------------|
| | | Street) |
| | | 15. Gdańsk (O'Rourke |
| | | Street) |
| | | 16. Gdańsk |
| | | (Stryjewskiego |
| | | Street) |
| | | 17. Toronto |
| | Water storage systems (reservoir) | 1. Mściwojów |
| | | 1. Zalenieki |
| | Treatment Wetland (TW) | 2. Gidy |
| | Horizontal Subsurface Flow Treatment Wetland (HSSF) | 1. Bogota |
| | Free Water Surface Treatment Wetland (FWS-TW) | 1. Bologne |
| | | 1. Durham |
| | Floating Wetland Island (FWI) or Floating Treatment Wetland (FTW) | 2. Fairfax |
| | | 3. London |
| Surface water | In-stream restoration (buffer zones) | 1. Charlottesville |
| | | 2. Dublin-CA |
| | | 3. Aarhus |
| | | 4. Aarhus |
| | | 1. Gniewino |
| | Sludge Treatment Reed Beds (STRB) | 2. Al Awir |
| Sewage sludge | | 3. Helsinge |
| | | 4. Negrepelisse |
| | | 5. Paslieres |
| Landfill leachate | | 1. Burnie |
| | | 2. Copping |
| and reject water | Treatment Wetland (TW) | 3. Tianjin |
| (LL and rejected | | 4. Sydney OP |
| water) | | 5. Lunan Tangshan |
| | Monthead Flow, Theodore and Michigan J. (METHA) | 1. Challex |
| Combined sewer | Vertical Flow Treatment Wetland (VFTW) | 2. Gorla Maggiore |
| overflow (CSO) | Hybrid Treatment Wetland (HTW) | 1. Carimate |
| | Treatment Wetland (TW) | 1. Bergheim |

HYBRID TRETMENT WETLAND FOR WASTEWATER TREATMENT < 50 PE



OBJECT INFORMATION

Name: 4 single family treatment wetlands with pre-fliter and HSSF Type of facility: HFW Treated medium: domestic sewage Description of the solution: Domestic sewage flowing from the building of the PVC sanitary sewer Ø160mm to the sedimentation tank, overflows to the The sewage overflows pump. mechanically and partially biologically in a circle of figures in a circle made of concrete. A pre-filter to which the WW is delivered periodically at an angle and evenly distributed over the filter, made in the sump. The cleaning pond is made in a trench and isolated from the ground with 1mm HDPE foil.

BASIC INFORMATION

Construction year: 2009 Constructor: Investor under GUT's guidance Source of financing: Co-financed Ministry of Science and Higher Education, European Economic Agency Financial Mechanism and the Norwegian Financial Mechanism Total cost: 2300 € Facility operator: individuals Maintenance cost: 250 € / year Contact person: Magdalena Gajewska (mgaj@pg.edu.pl)





GEOGRAPHICAL COORDINATES

Latitude: 54° 17' 01" N Longitude: 17° 55' 19" E

LOCATION

Country: Poland City: Stężyca Type of climate: Cfb Average temperature: 8°C Sum of precipitation: 759 mm



| Ecosystem services | | | | | |
|--|-----|-----|------|--|--|
| Provisioning Regulating Cultural Supportin | | | | | |
| - | *** | *** | **** | | |

| UCC | | | | | | |
|-----|---|---|---|---|---|---|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| + | + | + | + | + | | |

Area of the facility: $40m^2$ Volume: $24m^3$

Efficiency and effectiveness: removal effectiveness of the total nitrogen varied from 22.4 to 84.2% (loadings from 8.5 to 34.0 kg/ha·d) BOD removal varied from 25.6 to 99.1% (loadings from 11.2 to 115 kg/ha·d.)

Operating experience: good treatment effectiveness BOD 64.0-92.0%, TN 44.0-77.0%, TP 24.0-66.0%

ADVANTAGES

1. During post-vegetation period (after two years of operations of the systems) the quality of the effluent improved significantly and in many cases meet the above mentioned requirements.

ECOLOGICAL POTENTIAL

The application of TW for single-family effluent an effective and is sustainable solution for WW treatment in the rural areas. The monitoring results of the single family NBSs indicated that the one stage HSSF facilities working at the second stage sewage treatment provided of effective removal of BOD₅ and COD as well as TSS.

DISADVANTAGES

1. A long construction and development process (about 2 years) without full operational efficiency.



Source: M. Gajewska



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2 STAGE HSSF FOR IRRIGATION, <500 P.E



OBJECT INFORMATION

Name: Constructed wetland for wastewater treatment and reuse on Gorgona Island

Tupe of facility: HSSF TW

Treated medium: urban wastewater

Description of the solution: Gorgona plant consists of a primary treatment system (grid and Imhoff tank) and of a secondary treatment system with HSSF CW disposed in two by two in parallel and followed in series by a wet grassland functioning as filter between treatment system and environment. During summer water can be taken for irrigation aims after basins 3 and 4 or after the wet grassland. The facility 20-80m³/dau of wastewater treats produced by the Gorgona penitentiary, which can host up to 400 people.

LOCATION

Country: Italy City: Isle of Gorgona Type of climate: Csa Average temperature: 15.8 °C Sum of precipitation: 953mm





GEOGRAPHICAL COORDINATES

Latitude: 43° 25' 51.50" N Longitude: 9° 54' 13.43" E

BASIC INFORMATION

Construction year: 1996 Constructor: IRIDRA Source of financing: partially funded by the Italian Ministry of Justice Facility operator: unskilled personnel Total cost: 490 834 € Maintenance cost: 2000 € annually Contact person: Anacleto Rizzo (rizzo@iridra.com)



| Ecosystem services | | | | | |
|---|------|---------------------------------------|------|--|--|
| Provisioning Regulating Cultural Supporting | | | | | |
| - | **** | $\Rightarrow \Rightarrow \Rightarrow$ | **** | | |

Area of the facility: 1350 m² **Volume:** 1080 m³

Primary design factor: Inflow rate 20–80 m³ /day; Population equivalent 400 p.e.; Population equivalent area 3.3 m² /p.e.

Efficiency and effectiveness: After 24 years of operation (from 1996 to 2020) of operation, the four horizontal subsurface flow cells were still working properly, complying with the "proper treatment" concept required by Italian law for treatment plants serving less than 2,000 p.e. (DL 152/06).

| | UCC | | | | | |
|---|-----|---|---|---|---|---|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| + | + | + | + | + | | |

ECOLOGICAL POTENTIAL

Includes services such as nutrient cycling, primary production, soilformation, habitat provision. These make it possible for the ecosystems to continue providing services such as food supply, flood regulation and water purification.

ADVANTAGES

1. Gorgona Island is highly appreciated as a result of the low cost and simple maintenance of the TW. Moreover, the prisoners always feel confident in reusing the treated wastewater without any concerns for safety.

DISADVANTAGES

1. The lifespan of a nature-based solution using a subsurface flow TW is often strongly affected by clogging. Guidelines and textbooks sometimes report that filling media should be refurbished after 8–10 years because of clogging.





Funded by the Horizon 2020 Framework Programme of the European Union

TREATMENT WETLAND FOR DAIRY WASTEWATER



OBJECT INFORMATION

Name: TW for WW from agricultural cooperative firm fattoria della Piana Tupe of facility: TW Treated medium: dairy wastewater Description of the solution: The plant is diversified composed of primary treatments, set on the basis of wastewater typology: equalization of milk production wastewater, a common threechambered tank where all wastewaters is discharged, after which wastewaters is sent into an HF system with 4 tanks in parallel for a secondary treatment. The effluent is discharged back into Mammella Torrent creek.

BASIC INFORMATION

Construction year: 2011 Constructor: Cooperative Fattoria della Piana Agricultural firm Facility operator: Cooperative Fattoria della Piana Agricultural firm Total cost: 200 000€ Maintenance cost: 4000€ / year Contact person: Anacleto Rizzo (rizzo@iridra.com)



GEOGRAPHICAL COORDINATES

Latitude: 38° 31' 8.94" N Longitude: 15° 58' 22.82" E

LOCATION

Country: Italy City: Candidoni Type of climate: Csa Average temperature: 17.2 °C Sum of precipitation: 607mm



Source: IRIDRA "Constructed wetland for treatment of wastewater from agricultural cooperative firm Fattoria Della Piana"



Source: fattoriadellapiana.it

| Ecosystem services | | | | | | |
|---|------|---------------------------------------|------|--|--|--|
| Provisioning Regulating Cultural Supporting | | | | | | |
| ☆ | ☆☆☆☆ | $\bigstar \bigstar \bigstar \bigstar$ | **** | | | |

Area of the facility: 2280m² Volume: 1824 m³ Catchment: 2600000m² Hydraulic load or HRT: On average, the daily wastewater quantity is 85m³/d. The wastewater comes from a number of sources: houses and a restaurant (maximum 12 residents and 100 restaurant users), the milk cooling plant (average 20m³/d), the dairy (20 tons per day of processed milk, which produces 20m³/d of wastewater) and milking (200 livestock, which produce 20m³/d); HRT=5.3 days.

| ישי | | ТΛ | GES |
|----------|-----|----|-----|
| ヽ レ v | AIN | IA | GLO |

1. Utilization of wastewater for energy production at the same time treatment of wastewater.

| UCC | | | | | | |
|-----|---|---|---|---|---|---|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| + | + | + | + | + | | |

ECOLOGICAL POTENTIAL

The dairy TW is a place, where biogas is produced, which is used to create energy. The facility purifies wastewater and air. Here, sewage with a high nutrient load is decomposed. This facility was a pilot project in which wastewater with such large differences in pH and content (fats, proteins) was treated.

DISADVANTAGES

1. Problems with working on wastewater with different pH levels.





Funded by the Horizon 2020 Framework Programme of the European Union

HYBRID TREATMENT WETLAND+POND FOR < 50 PE



OBJECT INFORMATION

Name: Single family treatment hybrid Tupe of facility: WWTP Treated medium: domestic WW The Description of the solution: adopted WW treatment technology WWTP provides for multi-stage processes in mechanical and biochemical processes. The treatment processes take place both in the mechanical part (sedimentation tank) and in the biological part (hydrophyte bed and polishing pond). The biological process of WW treatment is carried out in a single wetland bed with a VF of WW, and then it is polished in a pond.

BASIC INFORMATION

Construction year: 2009 Constructor: Investment under GUT's guidance Source of financing: Co-financed Ministry of Science and Higher Education, Total cost: 2300 € Facility operator: individuals Maintenance cost: 250 € / year Contact person: Magdalena Gajewska (mgaj@pg.edu.pl)





GEOGRAPHICAL COORDINATES

Latitude: 54°16' 20" N Longitude: 17°55' 45" E

LOCATION

Country: Poland City: Bolwerk Type of climate: Cfb Average temperature: 8°C Sum of precipitation: 759 mm



| Ecosystem services | | | | | | |
|---|---------|---|------|--|--|--|
| Provisioning Regulating Cultural Supporting | | | | | | |
| - | x x x x | 4 | **** | | | |

| UCC | | | | | | |
|-----|---|---|---|---|---|---|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
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Area of the facility: 16 m² Volume: 12 m³ Efficiency and effectiveness: pollution removal efficiency - BOD₅ = 90%, COD = 85%, TN = 50%, TP =50%

Operating experience: The wastewater treatment plant using the hydrophyte method of wastewater treatment reaches full efficiency after about 3 years of operation.

ECOLOGICAL POTENTIAL

The application of treatment wetlands for single-family effluent is an effective and sustainable solution for wastewater treatment in the rural areas. The removal of pollutants is high without using additional chemicals. In addition, this facility has low energy consumption.

ADVANTAGES

1. No formation of secondary (biological) sewage sludge.

DISADVANTAGES

1. As a result of transpiration, the amount of sewage discharged in the summer period may be significantly reduced even up to 50% of the initial volume.



SUB-SURFACE VERTICAL FLOW BEDS FOR WASTEWATER REUSE



OBJECT INFORMATION

Name: Water cycle: the Mykonos experiment in the HYDROUSA project Tupe of facility: SSVF TW Treated medium: domestic sewage Description of the solution: The treatment plant on the island is designed wastewater so that to treat the recovered water can be reused, for example, in the cultivation of crops. The wetland construction is designed with 4 types and consists of 4 VF. One VF has dimensions of 18,0x8,5m, which is about 150m². The entire vegetation area on the facility is 600m².



BASIC INFORMATION

Construction year: 2010 Constructor: project HYDROUSA Source of financing: Horyzont 2020 funds Facility operator: private company Total cost: 12 000 000 €` Maintenance cost: 2 000-4 000 € / year Contact person: Fabio Masi (masi@iridra.com)

GEOGRAPHICAL COORDINATES

Latitude: 37° 26' 39" N Longitude: 25° 22' 0.37" E

LOCATION

Country: Greece City: Mykonos Type of climate: Csa Average temperature: 17.6 °C Sum of precipitation: 739 mm





| Ecosystem services | | | | | |
|--------------------|------------|----------|------------|--|--|
| Provisioning | Regulating | Cultural | Supporting | | |
| ☆ | *** | *** | **** | | |

Area of the facility: 850m² Volume: 100m³ Catchment: 1630 km² Primary design factor: 1000 PE Hydraulic load: 100m³/day- summer, 10m³/day - winter Dominant plant species: *Iris Pseudocorus, Scirpus Lacustris, Juncus Effusus, Carex Acuta, Pharagmites Communis* Efficiencyand effectiveness: B0D<10mg/I, TSS<10mg/

ADVANTAGES

1. The facility is able to remove 90% of pathogenic bacteria and 70% of TSS.

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ECOLOGICAL POTENTIAL

The facility allows recovery of the nutrients from biomass. It also prevents eutrophication through wastewater treatment. Lastly, the purified water is reused in agriculture.

DISADVANTAGES

1. Poor levels of nitrogen removal.





Source: IRIDRA



Funded by the Horizon 2020 Framework Programme of the European Union

SUB-SURFACE VERTICAL FLOW BEDS FOR WASTEWATER REUSE AND RESOURCE RECOVERY



OBJECT INFORMATION

Name: Water cycle: the Lesvos experiment in the HYDROUSA project Type of facility: TW Treated medium: domestic sewage

Description of the solution: The domestic wastewater produced by the town of Antissa is treated both to produce an effluent suitable for reuse in irrigation and to recover resources, such as nutrients and energy, that can be exploited elsewhere. The CW is designed with 4 types and consists of 4 VF beds. One VF bed has dimensions of 18,0x8,5m, which is about 150m². The entire vegetation area on the facility is 600m².



LOCATION

Country: Greece City: Lesvos Type of climate: Csa Average temperature: 17.6 °C Sum of precipitation: 739mm



Source: F. Massi "Economia circolare nel ciclo delle aque e sicurezza alimentare: l'esperimento di lesbo nel progetto hydrousa"

Source:S. Prost-Boucle; N. Wepierre et al.. "Wastewater treatment in island locations"

GEOGRAPHICAL COORDINATES

Latitude: 39° 16' 27" N Longitude: 26° 16' 40" E

BASIC INFORMATION

Construction year: 2010 Constructor: project HYDROUSA Source of financing: Horyzont 2020 funds Facility operator: HYDROUSA Total cost: 12 000 000 € Maintenance cost: 12 000 € / year Contact person: Fabio Masi (masi@iridra.com)



| Ecosystem services | | | | | |
|--------------------|------------|----------|------------|--|--|
| Provisioning | Regulating | Cultural | Supporting | | |
| ☆ | ☆☆☆☆ | *** | **** | | |

Area of the facility: 950m² Volume: 100m³ Inflow: 10 m³/d winter 100 m³/d summer Efficiency and effectiveness: B0D<10mg/l, TSS<10mg/ Dominant plant species: Phragmites Australis, Typha latifolia, Iris pseudacorus, Carex spp, Scirpus lacustris

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ECOLOGICAL POTENTIAL

This system delivers higher performance than activated sludge treatment, for less than 1/3 of the investment cost. The agri-forestry area produces more than 3 tonnes of vegetables, fruit, cereal grains and herbs per year.

DISADVANTAGES

1. Poor levels of nitrogen removal.







This document was prepared as a part of NICE Project by the technical team from Gdansk University of Technology

ADVANTAGES

1. The facility is able to remove 90% of pathogenic bacteria and 70% of TSS.

FREE WATER SYSTEM AS A TERITARY TREATMENT



OBJECT INFORMATION

Name: Ekeby FWS TW Type of facility: FWS-TW Treated medium: domestic WW Description of the solution: Ekeby

wetland is situated on arable land consisting of a 5-15m layer of fine clay. The wetland area including canals is $300\ 000\ m^2$ and the wetland area is 280000 m². It receives tertiary treated wastewater from the WWTP and the total volume is 300 000 m³ divided into eight ponds. The incoming water flows passively and it is distributed into a canal leading the water into five parallel ponds. The water is then collected in another distribution canal and enters subsequently three parallel ponds. Finally, the water is collected in a distribution canal and then released into the river Eskilstungån.

BASIC INFORMATION

Construction year: 1999 Constructor: NCC Source of financing: local funds Total cost: 2 200 000 € Facility operator: Eskilstuna Energi & Miljö Maintenance cost: 19 200 € / year Contact person: Sylvia Waara (sylvia.waara@iridrhh.se)



GEOGRAPHICAL COORDINATES

Latitude: 59° 23' 18" N Longitude: 16° 27' 33" E

LOCATION

Country: Sweden City: Eskiltuna Type of climate: Cfb Average temperature: 6.8 °C Sum of precipitation: 626 mm



| Ecosystem services | | | | | | |
|---|-----|----|-----|--|--|--|
| Provisioning Regulating Cultural Supporting | | | | | | |
| ☆ | *** | ** | *** | | | |

Area of the facility: 400 000m² Volume: 300 000 m³ Primary design factor: Inflow rate 43 200 m³/day; P.E.= 108 424; Population equivalent area 3.1 m²/ PE Efficiency and effectiveness: Most of the nitrogen was removed during April–October but 0–30% was also removed during November– March.

Dominant plant species: Phragmites Communius, Glyceria Maxima, Ceratophyllum Demersum

ADVANTAGES

1. The wetland in Eskilstuna is very costefficient plant for the reduction of nitrogen, phosphorus and bacteria.

2.The wetland has fairly low investment cost and operation expenses.

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ECOLOGICAL POTENTIAL

The wetlands attract diverse bird fauna. The facility allows for ecotourism as the paths are equipped with information boards, observation towers for ird watchers and a designated area with picnic tables. Moreover, the faiclity cleans sewage and air through the plant species found in Eskeby.

DISADVANTAGES

 Plants used in the TW need about
 4 times higher investment cost, that is 4500 - 6000 € since an external source of coal must be added, too, the running expenses will be much higher (about 10 times) than for a wetland.







Funded by the Horizon 2020 Framework Programme of the European Union

TERTIARY WASTEWATER TREATMENT IN FREE WATER SYSTEM



OBJECT INFORMATION

Name: Magle FWS-TW

Type of facility: FWS-TW

Treated medium: domestic wastewater **Description of the solution:** Magle FWS-TW was constructed in 1995 and is situated on land consisting of forest, meadow and a peat bog. Treated waste water is pumped 1.5 km to the inlet of the wetland and then flows by gravity. The water first runs into a long

distribution pond, then passes through one of four parallel ponds from where it ends in a collecting pond. It passes flow metering and a sampling point and is discharged into a ditch and transported to the lake Finjasjön.

The average depth is 0.5 m, but in some places along the sides of the ponds the water depth is up to 2.5 m. The deep zones were constructed to improve denitrification and the more shallow zones designed to improve phosphorus retention and keep some areas oxygenated and vegetated.

LOCATION

Country: Sweden City: Hassleholms Type of climate: Cfb Average temperature: 9.0 °C Sum of precipitation: 652 mm



GEOGRAPHICAL COORDINATES

Latitude: 44° 15' 2" N Longitude: 7° 49' 50" E

BASIC INFORMATION

Construction year: 1995 Constructor: Hassleholms Vatten Source of financing: no data available Total cost: 1 000 000€ Facility operator: Hassleholms Vatten Maintenance cost: 22 000 € / year Contact person: Sylvia Waara (sylvia.waara@iridrhh.se)



Source: S. Waara

| Ecosystem services | | | | | |
|--------------------|------------------------------|----------|------------|--|--|
| Provisioning | Regulating | Cultural | Supporting | | |
| ☆ | $\Diamond \Diamond \Diamond$ | ☆☆ | ☆☆☆☆ | | |

Area of the facility: 90 000m² Volume: 26 000 m³/day Primary design factor: inflow rate-12 000 m³/day; P.E.- 31 000; P.E. area- 9.7 m²/P.E. Hydraulic Load: 57 mm/day Detention Time: 7-8 days Efficiency and effectiveness: The removal of total nitrogen during 1996–2009 in Magle was on average 24%, equivalent to 1,066 kg/ha/year. A slightly higher value, 30%, was obtained during 2015–2017.

| | | | UCC | | | |
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ECOLOGICAL POTENTIAL

The wetlands attract diverse bird fauna. Magle is located in the outskirts of the city and has been designed to include opportunities for recreation and education. They enable inhabitants to understand the water cycle and the importance of an efficient wastewater treatment.

ADVANTAGES

1. Facility enables inhabitants to understand the water cycle and the importance of an efficient wastewater treatment.

2. For visitors, odours are rarely a problem, nor are mosquitos.

DISADVANTAGES

1. *Cladophora* cells are released, in the spring and summer, and enter the effluent, resulting in an increase of BOD₇, COD and suspended solids.





Source: S. Waara



Funded by the Horizon 2020 Framework Programme of the European Union

TREATMENT WETLAND AS TERITARY STAGE



OBJECT INFORMATION

Name: TW for the tertiary treatment of WW from the municipality of Caraglio Type of facility: conventional + NBS (FWS, SBR)

Treated medium: domestic wastewater Description of the solution: The WWTP of Caraglio municipality (10 000 PE) treats the wastewater with a secondary activated sludge system (SBR). In order to guarantee a more constant removal efficiency of the WWTP under timevariable influent loads, a tertiary stage with FWS CW was designed. The FWS treats an average wastewater flow of 720 m^3 /day and has a surface area of 2100 m². The FWS was designed with different water depths (from 0.4 to 1.2 m), creating environments suitable for the placement of different types of vegetation.

BASIC INFORMATION

Construction year: 2017 Constructor: IRIDRA Total cost: 1500 000 € Facility operator: Azienda Cuneese dell' Acqua Maintenance cost: 5000-7500 € / year Contact person: Anacleto Rizzo (rizzo@iridra.com)





GEOGRAPHICAL COORDINATES

Latitude: 44° 24' 56" N Longitude: 7° 25' 54" E

LOCATION

Country: Italy City: Caraglio Type of climate: Cfb Average temperature: 9. 7°C Sum of precipitation: 1635 mm



| Ecosystem services | | | | | |
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| Provisioning | Regulating | Cultural | Supporting | | |
| ☆ | *** | ☆☆ | *** | | |

Area of the facility: 2100 m² Volume: 1050 m³ Primary design factor: 10 000 P.E., average daily flow rate: 720 m³/day Efficiency and effectiveness: Removal rates for SBR : TSS – 94%, BOD₅ – 97%, COD – 95%, TN – 83%, TP – 78%. Operational experience: Reduction of the quantity of sludge extracted from

the quantity of sludge extracted from biological reactors from 15 to 9 m² per day.

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ECOLOGICAL POTENTIAL

Potentials include: water supply (groundwater supply, drinking and irrigation use), use of plants present in wetlands (e.g. raw materials for food, cosmetics etc.), presence of free animals such as migratory birds. It is a great contribution to biodiversity. Also, there is possibility of carrying out recreational and educational activities.

ADVANTAGES

1. The facility can be utilized in rural areas where access to land is typically better than in urban areas.

DISADVANTAGES

1. FWS TWs are reportedly employed less frequently due to the significant risk of human exposure to pathogens.





Source: IRIDRA



HYBRID TREATMEMT WETLAND >50 PE



OBJECT INFORMATION

Name: Hybrid treatment wetland in Kniewo Tupe of facility: SSVF + SSHF Treated medium: domestic sewage Description of the solution: HTW was designed for 60 PE and consists of SSVF bed followed by SSHF bed. The assumed technology of the treatment wetland in VV VV Kniewo provides treatment in mechanical (sedimentation, processes flotation biochemical processes and (microbiological decomposition of contaminants in oxidation and reduction processes as well as absorption and adsorption). The treatment processes take place both in the mechanical part (three chamber sedimentation tank with 3 days retention time) and in the biological part -HTW. After the HTW treated effluent is discharged to drainage system. As filling material in both beds (SSVF and SSHF) gravel of granulation 2-8 mm was used. Beds were planted with local species of common reeds (Phragmites australis) with density 4 pcs/m².

LOCATION

Country: Poland City: Kniewo Type of climate: Cfb Average temperature: 8.7°C Sum of precipitation: 771 mm



GEOGRAPHICAL COORDINATES

Latitude: 54° 39' 50" N Longitude: 18° 07' 12" E

BASIC INFORMATION

Construction year: 2018 Constructor: Salesian Youth Center in Kniewo Source of financing: private funds Facility operator: Salesian Youth Center in Kniewo Total cost: 10 000 €

Maintenance cost: 1 000-1 500 € / year Contact person: Magda Kasprzyk (magkaspr@pg.edu.pl)



Source: M. Kasprzyk
| Ecosystem services | | | | | | |
|--------------------|------------|----------|------------|--|--|--|
| Provisioning | Regulating | Cultural | Supporting | | | |
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Area of the facility: VF bed - 72 m² HF bed - 48 m² Efficiency and effectiveness: TSS – 68%, COD – 94%, turbidity – 94%, NH₄-N – 96%, PO₄-P – 84% Operating experience: Facility works properly. After 4 years of operation over 90% of area is cover by reed.

Dominant plant species: *Phragmites australis*

Type of substrate: gravel of granulation 2–8 mm

ADVANTAGES

- 1. Simple construction and operation process.
- 2. Overall low energy consumption.
- 3. No formation of secondary
- (biological) sewage sludge.

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ECOLOGICAL POTENTIAL

Wetlands are the habitat of various plants and microorganisms, creating favorable conditions for various microbiological processes. High biodiversity is conducive to wastewater treatment processes and at the same time ensures their natural course. An additional advantage of using the technology of wetlands for wastewater treatment is the lack of secondaru (biological) sewage sludge formation.

DISADVANTAGES

1. Improper construction can cause operational problems.

2. Requirement for a constant wastewater flow and usage of energy.





Source: M. Kasprzyk



Funded by the Horizon 2020 Framework Programme of the European Union

HYBRID TREATMENT WETLAND + POND < 50 PE



OBJECT INFORMATION

Name: Single family TW in Borucin and Łączyno

Type of facility: SSVF I + SSVF II + pond Treated medium: domestic sewage Description of the solution: The adopted technology enables multi-stage WW treatment processes in mechanical and biochemical processes. The purification processes take place both in the mechanical and biological parts. The biological process of WW treatment is carried out in wetlands with VF, then the treated wastewater is purified in a pond. Purification in vertical beds takes place thanks to the processes of filtration, sorption, and biochemical oxidation and reduction reactions.

BASIC INFORMATION

Construction year: 2009 Constructor: Investment under GUT's supervision Source of financing: Co-financed by Ministry of Science and Higher Education, Total cost: 2300 € Facility operator: individuals Maintenance cost: 250 € / year Contact person: Magdalena Gajewska (mgaj@pg.edu.pl)



BORUCIN / ŁĄCZYNO

GEOGRAPHICAL COORDINATES

Borucin: Latitude: 54° 17' 1" N Longitude: 17° 58' 14" E Łączyno: Latitude: 54° 16' 7" N Longitude: 18° 0' 22" E

LOCATION

Country: Poland City: Borucin / Łączyno Type of climate: Cfb Average temperature: 7,9 °C Sum of precipitation: 759 mm



| Ecosystem services | | | | | | |
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| Provisioning | Regulating | Cultural | Supporting | | | |
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Area of the facility: 18,5 m² Volume: 15 m² Efficiency and effectiveness: pollution removal efficiency - BOD_{5} = 90%, COD = 85%, TN= 50%, TP = 50% Operating experience: The wastewater treatment plant using hydrophyte method the of wastewater treatment reaches full efficiency after about 3 years of operation.

ECOLOGICAL POTENTIAL

The wetland sewage treatment plant ensures waste-free management of domestic wastewater generated on the territory of an individual farm, treated sewage will be transformed into full-value fertilizer. During the growing season, they are used for irrigation of greenery.

ADVANTAGES

1. No formation of secondary (biological) sewage sludge.

DISADVANTAGES

1. As a result of transpiration, the amount of sewage discharged in the summer period may be significantly reduced even up to 50% of the initial volume.



Source: M. Gajewska





Funded by the Horizon 2020 Framework Programme of the European Union

HIGH RATE ALGAE POND



OBJECT INFORMATION

Name: HRAP for Almería Metropolitan Area – East

Type of facility: HRAP + TW

Treated medium: domestic sewage

Description solution: of the This experimental plant was installed at El Toyo WWTP, a medium-size plant located in the outskirts of Almeria (Andalusia, Spain). The projects aimed at comparing under real conditions a conventional WWTP with an hybrid alternative treatment that combines a semi extensive wastewater treatment systems such as HRAP, a Dissolved Air Flotation Unit (DAFAST) unit to separate algae biomass from treated wastewater and an extensive wastewater treatment systems such as SSVF.

BASIC INFORMATION

Construction year: 2018 Constructor: URCI consultores Source of financing: LIFE BIOSOLWARE and H2020 SABANA project Facility operator: General Secretariat for Water. GIASA Regional Government of Andalusia. Total cost: 1500 000 € Maintenance cost: 5 000-8 000 € / year Contact person: Raul Cano (raul.cano.herranz@fcc.es)



GEOGRAPHICAL COORDINATES

Latitude: 36° 50' 28" N Longitude: 2° 24' 41" W

LOCATION

Country: Spain City: Almeria Type of climate: BSk Average temperature: 17.4 °C Sum of precipitation: 221mm



| Ecosystem services | | | | | | |
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| Provisioning | Regulating | Cultural | Supporting | | | |
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Area of the facility:

Microalgae raceway pond - 3000m² Constructed wetland - 200m² Volume: 900m³ Primary design factor: 50 000 PE capacity- 13,000 m³/day Efficiency and effectiveness: >90% COD, >65% TP, >60% TN (microalgae raceway pond); >90% TSS and Turbidity (CW) Hydraulic load or HRT: Microalgae pond->3.5-5 days Constructed Wetland->80L/m²/day

| UCC | | | | | | |
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ECOLOGICAL POTENTIAL

Allows treatment of wastewater that can be made available for reuse. It also helps recover nutrients in biomass and prevents eutrophication through wastewater treatment. It is a very energy efficient system in comparison to conventional wastewater treatment.

ADVANTAGES

1. Low energy consumption.

2.Simple maintenance and operation compared to conventional wastewater treatment technologies.

3. Production of algae biomass and biogas.

DISADVANTAGES

1. Larger carbon footprint than conventional wastewater treatment technologies.



Source: urciconsultores.com/en/new-wastewater-treatment-plant-in-almeria





Funded by the Horizon 2020 Framework Programme of the European Union

HIGH RATE ALGAE POND



OBJECT INFORMATION

Name: HRAP SSVF + TW in Agramon Type of facility: HRAP+SSVF Treated medium: domestic sewage Description of the solution: Demonstrative plant built in the small town of Agramón (Hellín, Spain). The project aimed at building a demonstrative HRAP with Dissolved Air Flotation Unit (DAFAST) unit and VFCW used as clarifiers to separate algae biomass from treated wastewater. The HRAP demo plant consists of a 10 000 m² raceway with SSVF consisting of four 50 m² beds.

LOCATION

Country: Spain City: Agramon / Albacete Type of climate: Csa Average temperature: 14.6 °C Sum of precipitation: 379mm





GEOGRAPHICAL COORDINATES

Latitude: 38° 25' 18" N Longitude: 1° 38' 17" W

BASIC INFORMATION

Construction year: 2022 Constructor: Aqualia FCC Source of financing: H2020 SABANA project Facility operator: Aqualia FCC Total cost: 2 500 000 € Maintenance cost: 6 000-13 000 € / year Contact person: Angel Encinas (angel.encinas.bogeat@fcc.es)



Source: A.Encinas

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| Provisioning | Regulating | Cultural | Supporting |
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Area of the facility:

Microalgae raceway pond - 10 000m² Constructed wetland - 200m² Volume: 3000m³ Hydraulic load or HRT: 8 days (microalgae raceway pond) ;600 L/m²/day (CW) Operating experience: Simple maintenance and operation compared to conventional wastewater treatment technologies.

ADVANTAGES

1. Low energy consumption.

2. Simplicity of operation during first year of operation. Operational problems are limited to scarce mechanical equipment (pumps, valves, blowers).

3. Production of algae biomass and biogas.

| UCC | | | | | | |
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ECOLOGICAL POTENTIAL

Includes services such as water purification, carbon sequestration (algae) and reduced energy consumption (helping with climate regulation) and waste decomposition. This facility provides habitat for plants, insects and amphibians.

DISADVANTAGES

1. Larger carbon footprint than conventional wastewater treatment technologies.





ource: A.Encinas



Funded by the Horizon 2020 Framework Programme of the European Union

FRENCH SUB-SURFACE VERTICAL FLOW BEDS FOR WASTEWATER TREATMENT, 80 PE



OBJECT INFORMATION

Name: Garelli shelter natural WWTP system (80 PE)

Type of facility: FRB + SSHF

Treated medium: domestic WW

Description of the solution: The system has five basins, arranged in two treatment stages: SSVF and then SSHF; it is designed to manage the treatment of the grey and black waters of the facility, without the need of pre-treatment systems, except for a screen for mechanical filtering. The "French style" scheme consist of:

(i) pre-treatment with manual screen/degreaser;

(ii) first stage with three parallel SSVF where the three basins work by rotation with cycles of 2-3 days use and 46 days rest;

(iii) second stage with two parallel SSHF The system works completely by gravity with no energy, due to a self-activating siphon that feeds the FRB. The FRB were chosen to limit the extension of the system and to avoid the extraction and management of sludge, which is difficult and costly at high altitudes.

LOCATION

Country: Italy City: Chiuso di Pesio Type of climate: Cfb Average temperature: 8.5 °C Sum of precipitation: 1347 mm



Source: IRIDRA



GEOGRAPHICAL COORDINATES

Latitude: 44°15' 2" N Longitude: 7°49' 50" E

BASIC INFORMATION

Construction year: 2014 Constructor: IRIDRA Company, Sinbio Source of financing: Interreg project ALCOTRA Total cost: 58 000 €

Maintenance cost: 2 000-3 000 € / year Contact person: Fabio Massi (massi@iridra.com)



| Ecosystem services | | | | | |
|--------------------|------------|----------|------------|--|--|
| Provisioning | Regulating | Cultural | Supporting | | |
| x x | **** | ** | ☆☆☆☆☆ | | |

Area of the facility: $85m^2$;FRB - $45m^2$ HF - $40m^2$ Volume: $68m^3$ Primary design factor: 80 PE; average flow: 2.9 (week) – 4.7 (weekend) m³/d Efficiency and effectiveness: TSS – 89% BOD₅ – 89% TKN – 46%Dominant plant species: for FRB: Epilobium angustifolium, Carex rostrate; for HF Rumex alpinus and Deschampsia caespitosa

ADVANTAGES

1. The TW demonstrates that the lifespan of such facilities can be maintained even in high altitude in demanding environment.

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ECOLOGICAL POTENTIAL

The plants use of present in wetlands allows for raw materials for food. cosmetics and medical products such as, fodder, wood, paper production, fertilizers. Moreover, it is a great contribution to biodiversity. It can serve as a possible energy source.

DISADVANTAGES

1. The main disadvantage is that the facility had numerous design constraints.







Funded by the Horizon 2020 Framework Programme of the European Union

HYBRID TREATMENT WETLAND FOR WASTEWATER AND REUSE IN INDUSTRY



Name: Hybrid HF-FWS constructed wetland in a large-scale wastewater treatment plant in Jesi, Italy

Type of facility: SSHF + FWS, SRB

Treated medium: domestic wastewater Description of the solution: The whole system treats about 18 000 m³/d (around 60 000 PE) and a part of the effluent is reused in a nearby industrial area. All the new sections have been provided with an online monitoring system, in order to reduce as much as possible the energy consumption for the denitrification process leaving more role to the final wetland whenever it obtains sufficient performances. The hybrid TW system consists in a first sedimentation pond with a volume of 5000 m³, a 1ha HF and a 5ha FWS. The accumulated sludge in the sedimentation basin are periodicallu pumped in a wet woodland planted with Populous alba.

LOCATION

Country: Italy City: Jesi Type of climate: Cfa Average temperature: 15.6 °C Sum of precipitation: 681mm



GEOGRAPHICAL COORDINATES

Latitude: 43° 21' 10" N Longitude: 13° 15' 43" E

BASIC INFORMATION

Construction year: 2003 Constructor: Multiservizi Spa Source of financing: private Facility operator: Multiservizi Spa Total cost: 1 774 685 € Maintenance cost: 12 000-17 000 € / year Contact person: Anacleto Rizzo (rizzo@iridra.com)





Source: globalwettech.com/references/14-jesi-municipal-wwtp-teritary-treatment

| Ecosystem services | | | | | | |
|--------------------|------------|----------|------------|--|--|--|
| Provisioning | Regulating | Cultural | Supporting | | | |
| - | *** | *** | **** | | | |

Area of the facility: 65 000m² in total sedimentation pond - 5000 m² HF - 10 000m². FWS - 50 000m² Volume: 42 000m³ Primary design factor: 60 000 PE, WW inflow 13 000-19 000 m³/day Dominant plants species: HF planted Phragmites australis. with Wet woodland planted with *Populous alba.* Efficiencu and effectiveness: The average removals during the first 3 years of operation are 76%, 10%, 50%, and 30% for TSS, BOD_5 , NO^{3-} , and TN, respectively.

ADVANTAGES

1. High treatment efficiencies in terms of organic and nutrient loads.

2.No or almost negligible energy consumption.

3.Simple construction and maintenance.

| UCC | | | | | | |
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ECOLOGICAL POTENTIAL

Includes services such as nutrient cycling, primary production, soilformation, habitat provision, capturing carbon compounds. These make it possible for the ecosystems to continue providing services such as food supply, flood regulation, water and air purification, researches on large scale NBS facilities.

DISADVANTAGES

1.Huge undertaking in terms of land needed.

2.Many hydraulic calculations needed.



HYBRID TREATMENT WETLAND FOR WASTEWATER



OBJECT INFORMATION

Name: TW in Jougar Type of facility: TW Treated medium: domestic WW

Description of the solution: A combined SSVF and SSHF TW systems, designed for rural domestic WW treatment and with theoretical HRT of 2 days and 3.6 days. Several water quality parameters including pH, BOD_5 , COD, TSS, TKN and TP, and faecal bacteria's number in both raw and treated wastewaters were monitored during a macrophytes life cycle.

LOCATION

Country: Tunisia City: Jougar Type of climate: BWh Average temperature: 19.4 °C Sum of precipitation: 196mm





GEOGRAPHICAL COORDINATES

Latitude: 36° 29' 34" N Longitude: 9° 56' 55" E

BASIC INFORMATION

Construction year: 2004 Constructor: Centre International des Technologies de l'Environnement de Tunis (CITET) Source of financing: Tunisian government (SERST) Facility operator: CITET Total cost: 20 000 € Maintenance cost: 600 € / year Contact person: Soulwene Kouki (kouso2004@yahoo.fr)

Source: maps.google.com.pl

| Ecosystem services | | | | | | |
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| TECHNICAL DATA |
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Area of the facility: Sum $-328m^2$ VF $-121m^2$ HF $-207m^2$ Volume: $492m^3$ Catchment: 170 000m² Efficiency and effectiveness: The main treatment performance results showed the following average removal rates: BOD₅(93 ± 2%), COD (89 ± 3%), TSS (98 ± 1.5%), TKN (38 ± 19%), TP (72 ± 16%).

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ECOLOGICAL POTENTIAL

This facility is one of the pilot NBSs in Tunisia treating wastewater. Wetlands were used for researches that would enable the improvement of physicochemical and biological parameters of wastewater in the future.

ADVANTAGES

1. The facility serves a population of almost 1000 inhabitants, which equals to a one whole village.

2. CWs system had a good capacity to reduce BOD_5 , COD, TSS and faecal bacteria.

DISADVANTAGES

1. The CWs system had a good capacity to reduce BOD_5 , COD, TSS and faecal bacteria, but only moderate removal efficiencies of total nitrogen and phosphorus were recorded during the monitoring period.





Funded by the Horizon 2020 Framework Programme of the European Union

INNOVATIVE – VFRB + VSSF + FWS FOR GROUND WATER RECHARGE



OBJECT INFORMATION

Name: TW system for wastewater treatment in the village of Castelluccio di Norcia

Type of facility: VFRB + VSSF + FWS Treated medium: urban wastewater Description of the solution: The plant represents an innovation in the french system of purification. In the first stage ,in VFRB, the solids accumulate on the surface. The second stage consists of two VSSF basins. The effluent is finally reused groundwater recharge, by for an infiltration area connected to а subirrigation trench.

LOCATION

Country: Italy City: Casteluccio di Norcia Type of climate: Cfb Average temperature: 9.2 °C Sum of precipitation: 1150mm





GEOGRAPHICAL COORDINATES

Latitude: 42° 49' 2.64" N Longitude: 13° 12' 1.26" E

BASIC INFORMATION

Construction year: 2012 Constructor: IRIDRA Source of financing: region of Umbria Facility operator: qualified personnel Total cost: 395 000 € Annual maintenance cost: 5531 € Contact person: Fabio Masi (masi@iridra.com)



Source: IRIDRA "Treatment wetlands system for wastewater treatment in the village of Casteluccio Di Norcia"

| Ecosystem services | | | | | | | |
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Area of the facility: 3100 m² Volume: 2170 m³ Catchment: 8.5 km²

Primary design factor: water quality targets: COD 160 mg L⁻¹;BOD₅ 40 mg L⁻¹;N-NH₄⁺ 25 mg L⁻¹; TSS 80 mg L⁻¹ **Efficiency and effectiveness:** The effluent concentrations of the FRB WWTP of Castelluccio di Norcia were stable below the water quality targets, with high mean removal efficiencies for COD, BOD₅, TN, N-NH₄⁺, TP and TSS.

ADVANTAGES

1. Does not require the primary treatment system (septic tank or Imhoff tank).

Consequently, FRB is an attractive solution to minimize the operational and maintenance costs of wastewater treatment from small settlement.

Block scheme of the plant

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ECOLOGICAL POTENTIAL

Includes services such as nutrient cycling, primary production, soilformation, habitat provision. These make it possible for the ecosystems to continue providing services such as food supply, flood regulation and water purification.

DISADVANTAGES

 The FRB construction costs (364– 394€ PE-1) were slightly high.

2. The choice of a constructed wetlands system was dictated by strong fluctuation of the inhabitants, from a few dozen in the winter, to 1000 P E during summer and weekends.



Source: IRIDRA "Constructed wetlands system for wastewater treatment in the village of Casteluccio Di Norcia'



Funded by the Horizon 2020 Framework Programme of the European Union

MULTISTAGE TREATMENT WETLAND FOR AGRICULTURAL REUSE



OBJECT INFORMATION

Name: WWTP for agricultural water reuse from Chorfech village Tupe of facility: TW

Treated medium: domestic WW

Description of the solution: The WW is primarily treated by an Imhoff tank in order to remove part of the solids to reduce the risk of clogging of the filter bed. The primary effluent is entering a hybrid TW system composed of three stages: HF wetland, VF wetland and finally a second HF wetland.

LOCATION

Country: Tunisia City: Chorfech Type of climate: Csa Average temperature: 18.7 °C Sum of precipitation: 444mm

GEOGRAPHICAL COORDINATES

Latitude: 36° 54' 59" N Longitude: 10° 4' 43" E

CHORFECH

BASIC INFORMATION

Construction year: 2008 Constructor: IRIDRA Source of financing: European Commission and the national partners of the project Facility operator: no data available Total cost: 72000€ Maintenance cost: 1000€ / year Contact person: Anacleto Rizzo (rizzo@iridra.com)



| Ecosystem services | | | | | | |
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Area of the facility: without the Imhoff tank about 1800 m² Volume: 1590 m³

Efficiency and effectiveness:

Between May and June 2010, a monitoring campaign was carried out and the mean overall removal rates performed by the plant were respectively: 97% for TSS, 95% for COD and 97% for BOD_5 , 71% for TN and 82% for TP.

ECOLOGICAL POTENTIAL

The WWTP implemented in Chorfech, is mainly meant as a demonstration of sustainable water management solutions (low-cost wastewater treatment).

ADVANTAGES

1. Increasing the available water for agricultural activities and solving the issue of uncontrolled wastewater discharge in the drainage channel nearby.

DISADVANTAGES

1. Clogging issues arise after the wine season.

2. Difficulties with calculating the issue of hydraulics in the facility.



Source: A. Ghrabi et al.."A multistage constructed wetland for wastewater treatment of small rural agglomeration in Tunisia"



Funded by the Horizon 2020 Framework Programme of the European Union

MULTISTAGE FREE WATER SURFACE WETLAND, 50 – 1000 PE



OBJECT INFORMATION

Name: Del Mar Fairgrounds TW Type of facility: TW Treated medium: domestic WW Description of the solution: The treatment facility includes backstretch conveyance infrastructure, lift stations, a settling (East) pond, a TW system (West Pond), and a WW treatment facility. Designing a TW system that features both VF and HF TWs in an optimal sequence was an ideal design solution given the limited space within the Combined Fairgrounds. with proper maintenance and plant harvesting, this treatment wetland system removes 50% -75% of nutrients from effluent.

BASIC INFORMATION

Construction year: 2020 Constructor: Great Ecology Source of financing: Start-up funding Facility operator: 22nd District Agricultural Assosciation Total cost: 1 500 000 € Maintenance cost: 10 000-13 000 € / year Contact person: info@greatecology.com



GEOGRAPHICAL COORDINATES

Latitude: 38° 55' 49" N Longitude: 6° 24' 21" W

LOCATION

Country: United States of America City: Del Mar, CA Type of climate: Csc Average temperature: 16.4 °C Sum of precipitation: 379 mm





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Area of the facility: 44 500 m² Volume: 65 000m³ Efficiency and effectiveness: The

facility fulfils teh assumed infiltration and outflow functions.

Operational experience: Great Ecology was part of an interdisciplinary team led by Fuscoe Engineering to tackle the challenge of treating surface water runoff from the Del Mar Fairgrounds to meet Regional Board discharge requirements.

ADVANTAGES

1. Pre-treatment of water.

2.Providing a habitat for birds and small animals.

3. Absorbing air polluton and reducing heat in the summer.

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ECOLOGICAL POTENTIAL

The constructed wetlands system is visually appealing, which is important given its prominent location on the Del Mar racetrack. The content of water and plants have a positive effect impact on the microclimate.

DISADVANTAGES

 Necessary operational works, ensuring i.e. patency of the inflow and proper development of plants.









Funded by the Horizon 2020 Framework Programme of the European Union

ELECTORATIVE BACTERIA BASED SYSTEM



OBJECT INFORMATION

Name: Imetland system, Electroactive bacteria based system WWTP Type of facility: Electroactive bacteria based system

Treated medium: domestic wastewater Description of the solution: The treatment system was designed to treat the wastewater produced by 200 p.e., in 2018 at Ørby, Haderslev in the rural area of Southern Denmark. The wastewater treatment plant receives primary treated waters from 40 households. Each house has its own sedimentation tank of at least 2m³ capacity and all the wastewater generated by the houses is transported to the treatment plant in separate sewer, meaning that run off or storm waters do not come into the sewers and therefore doo not reach the treatment plant. The wastewater is treated using a planted electroactive based system, of two parallel beds, followed by an anodic oxidation disinfection system to finally be disposed by infiltration.

BASIC INFORMATION

Construction year: 2018 Constructor: Kilian Water ApS Source of financing: H2020 EU project Total cost: ca 300.000 € (incl. VAT) Facility Operator: Local association Maintenance cost: 500 € per year Contact person: Carlos A. Arias (carlos.arias@bio.au.dk)



GEOGRAPHICAL COORDINATES

Latitude: 55° 18' 18" N Longitude: 9° 37' 40" E

LOCATION

Country: Denmark City: Haderslev Type of climate: Cfb Average temperature: 9,2°C Sum of precipitation: 814 mm



| Ecosystem services | | | | | | |
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Area of facility: 120 m² in total

Two beds of of 40 m², filled with electroconductive material working in parallel, fed by a pump on the surface, with equal volume.

Pumping well, anodic oxidation disinfection system, to dispose the water in a ground infiltration system.

Houses served: 40, ca 200 p.e.

Design flow 23 m³/d, but daily flow can change according to houses occupation. **Efficiency and effectiveness of facility:** pollution removal rates: BOD₅ = 99 %; COD = 92 %; TSS = 94 %; TKN =70 %; TN = 70 %; TP = 55 %

Operating experience: simple

ADVANTAGES

reduces the footprint.

pump for feeding pulses).

3. Disinfection using solar power

maintenance and operation, low energy requirement and online monitoring via Wi-Fi.

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ECOLOGICAL POTENTIAL

The TW integrated to the landscape, important in rural areas. The system benefits the presence of pollinators and discharges disinfected water lowering health risks to nearby coastal waters. In addition, this facility has low energy demand that can even be optimize by the installation of solar panels.



DISADVANTAGES

1. Electro-conductive material can be hard to find and might be expensive.

2. If operated saturated, nitrification is limited, but can be overcome by operating unsaturated.

technology.

Source: Carlos A. Arias

1. Using electro bacteria based systems

2. Very low energy consumption (only a



Funded by the Horizon 2020 Framework Programme of the European Union

SUB-SURFACE VERTICAL FLOW FRENCH BEDS FOR RAW WASTERWATER TREATEMNT 20 000 PE



OBJECT INFORMATION

Name: French SSVF beds in Orhei municipality

Type of facility: FTW 20 000 PE **Treated medium:** raw domestic WW **Description of the solution:** Facility settled for the following treatment scheme:

1. A mechanical screw screen and grit.

2. A removal chamber, a flow equalization and pre-aeration tank.

3. A wetland system, divided in four lines, each of them composed of two stages in series: the first stage is a system with a VFRB for raw sewage and a classical VFTW system for the second stage.

4. A final disinfection pumping system for discharge into Raut river.

LOCATION

Country: Moldova City: Orhei Type of climate: Cfa Average temperature: 10.9 °C Sum of precipitation: 575mm



Source: F.Massi et al. "Large scale application of French reed beds: municipal wastewater treatment for a 20 000 inhabitant town in Moldova."



GEOGRAPHICAL COORDINATES

Latitude: 47° 22' 15" N Longitude: 28° 46' 49" E

BASIC INFORMATION

Construction year: 2012-2013 Constructor: World Bank, Global Environment Facility Project – P.I.U. Moldova Government Source of financing: local and UE funds Facility operator: untrained personnel Total cost: 85 000 € / year Contact person: Anacleto Rizzo (rizzo@iridra.com) or Fabio Masi (masi@iridra.com)



| Ecosystem services | | | | | | | |
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| Provisioning | Regulating | Cultural | Supporting | | | | |
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Area of the facility: 34 948 m² Volume: 36900 m² Catchment: 50 000 m² Efficiency and effectiveness: The Orhei French VFTW was able to meet the effluent water quality standards under very low temperatures (minimum registered temperature during the monitoring was -27°C), showing constant efficient removal of TSS, COD, and BOD5 independent of the different seasons and only a partly inhibited nitrification in winter.

ADVANTAGES

1. The facility is a great example of a solution that can be implemented in a medium or even a large scale.

2. The medium to large scale of the Orhei facility makes these co-benefits of high potential impact.

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ECOLOGICAL POTENTIAL

Includes services such as nutrient cycling, primary production, soilformation, habitat provision. These make it possible for the ecosystems to continue providing services such as food supply, flood regulation and water purification.

DISADVANTAGES

1. Higher investment costs to locate the treatment system in proximity of the reuse site.

2. Higher land occupation to meet local disinfection standards for reuse.



Source: F.Massi et al. "French vertical-flow treatment wetland in Orhei municipality, Moldova"



Funded by the Horizon 2020 Framework Programme of the European Union

FRENCH TREATMENT WETLAND WITH RECIRCULATION LOOP



MACOURIA

OBJECT INFORMATION

Name: Bois d'Opale II Type of facility: French TW with recirculation loop Treated medium: domestic wastewater Description of the solution: This treatment system was designed to treat the wastewater of a 480 p.e. residential area with a single stage composed of two cells of VF filters with water recirculation.

BASIC INFORMATION

Construction: 2011 Constructor: SEVEA; Designer : Ecobird; Source of financing: local founds Total cost: 286 440 € (incl. VAT) Maintenance cost: 4 816 € per year Contact person: Stéphane Troesch (s.troesch@ecobird.fr)



GEOGRAPHICAL COORDINATES

Latitude: 4°58'08.5"N Longitude: 52°27'08.9"W

LOCATION

Country: France (Guyane) City: Macouria Type of climate: Af Average temperature: 26,2°C Sum of precipitation: 2560 mm



| Ecosystem services | | | | | |
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Area of facility: 392 m² Catchment area: 1 200 m² Volume: 235 m³ Hydraulic data: Dry weather 72 m³/d Efficiency and effectiveness of facility: guaranteed pollution removal rates: BOD₅ = 60 %; COD = 60 %; TSS = 50 % Operating experience: simple maintenance and operation

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ECOLOGICAL POTENTIAL

The TW provides as water purification, nutrient cycling, habitat for insects and aesthetic value by being consistent with the surrounding landscape.



ADVANTAGES

1. This type of treatment system allows the application of raw wastewater directly without pretreatment.

2. Recirculating the water on the filter allows relevant efficiencies for a single stage.

DISADVANTAGES

1. Energy consumption due to water recirculation.

2. Plants must be removed more than once a year (tropical climate).

Source: S. Troesch



Funded by the Horizon 2020 Framework Programme of the European Union

FRENCH TREATMENT WETLANDS



OBJECT INFORMATION

Name: Les Halles WWTP Type of facility: French TW Treated medium: domestic wastewater Description of the solution: This treatment system was designed to treat the wastewater of 800 p.e. in such a way that the treatment of phosphorus and nitrogen is achieved without electricity. For this purpose, a succession of TW was implemented and consist in: a BiHofilter®, VFTW, trickling filters, filtering ditches and an apatite filter (P removal).



BASIC INFORMATION

Construction year: 2013 Constructor: SAVEA Source of financing: local funds / Water Agency Total cost: 884 442 € (incl. VAT) Facility operator: Communauté de communes des Monts du Lyonnais Maintenance cost: 5 000 € per year

Contact person: Stéphane Troesch (s.troesch@ecobird.fr)



GEOGRAPHICAL COORDINATES

Latitude: 45°42'45.0"N Longitude: 4°26'12.5"E

LOCATION

Country: France City: Les Halles (district: Auvergne-Rhône-Alpes) Type of climate: Cfb Average temperature: 10°C Sum of precipitation: 830 mm



| Ecosystem services | | | | | |
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| Provisioning Regulating Cultural Supporting | | | | | |
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Area of facility (filtration): 2 031 m² in total BiHofilter®: 961 m²; VFTW: 400 m²; VTCW saturated: 420 m²; Trickling filter: 15 m²; Filtering ditch: 92 m²; Trickling filter: 15 m²; Filtering ditch: 74 m²; Apatite filter: 54 m² **Catchment area:** 9 600 m²

Volume of filtration: 2 234 m³ in total BiHofilter®: 1 009 m³; VFTW: 360 m³; VFTW saturated: 567 m³; Trickling filter: 17 m³; Filtering ditch: 102 m³; Trickling filter: 17 m³; Filtering ditch: 74 m³; Apatite filter: 89 m³ Hydraulic data: Dry weather: 154 m³/d; Wet weather: 339 m³/d

Efficiency and effectiveness of facility: pollution removal rates: $BOD_5 = 99 \%$; COD = 96 %; TSS = 99 %; TKN = 97 %; TN = 83 %; TP = 91 %

Operating experience: simple maintenance and operation



ADVANTAGES

1. This type of treatment system allows the application of raw wastewater directly without pretreatment .

2. Energy-saving wastewater treatment plant operating without electricity with high removal efficiencies. UCC

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ECOLOGICAL POTENTIAL

The TW provides water purification, nutrient cycling and aesthetic value by being consistent with the surrounding landscape. In addition, this facility has no energy consumption and provides a habitat for insects.



DISADVANTAGES

1. A station without electricity requires a large footprint and a sloping site

Source: S. Troesch



Funded by the Horizon 2020 Framework Programme of the European Union

FRENCH TREATMENT WETLAND AND DISINFECTION POND



OBJECT INFORMATION

Name: The Misilya-Jarba WWTP Type of facility: French TW and disinfection pond Treated medium: domestic wastewater Description of the solution: This treatment system was designed to treat the wastewater of 3600 p.e. using VF treatment filters (BiHofilter® configuration combining unsaturated and saturated layers within a single stage) followed by a disinfection lagoon before the treated water is infiltrated.



BASIC INFORMATION

Constructor: JV Brothers co/Arabia CC/SAVEA Designer: Ecobird Source of financing: AFD Total cost: 1 900 000€ (incl. VAT) Facility operator: Maythaoun Joint Water and Sanitation Service Council Maintenance cost: 7 544 €/y Contact person: Stéphane Troesch (s.troesch@ecobird.fr)

GEOGRAPHICAL COORDINATES

Latitude: 32°23'31.3"N Longitude: 35°17'35.3"E

LOCATION

Country: Palestine City: Misilya-Jarba (district: West Bank) Type of climate: Csa Average temperature: 21°C Sum of precipitation: 540 mm



| Ecosystem services | | | | |
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Area of facility: 9 855 m² in total Vertical filters: 4325 m²; Pond: 5530 m² Catchment area: 34 190 m² Volume: 9 680 m³ in total Vertical filters: 6 900 m³; Pond: 2780 m³ Hydraulic data: Dry weather: 267 m³/d; Wet weather: 320 m³/d Efficiency and effectiveness of facility: guaranteed discharge levels: BOD₅ = 20 mg/L; TSS = 30 mg/L; TN: 50 mg/L Operating experience: simple maintenance and operation

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ECOLOGICAL POTENTIAL

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The FTW provides water purification, nutrient cycling, habitat for insects and aesthetic value by being consistent with the surrounding landscape.



ADVANTAGES

1. This type of treatment system allows the application of raw wastewater directly without pretreatment.

2. The unsaturated and saturated VF filter ensure 50% of TN removal within a single recirculated stage.

3. The lagoon allows a disinfection of the water before infiltration with energy consumption.

DISADVANTAGES

1. Disinfection with a lagoon requires a large footprint.

2. Energy consumption (solar panel) for recirculation loop of treated water on the 1st stage.

Source: S. Troesch



AERATED TREATMENT WETLANDS



OBJECT INFORMATION

Name: ATW in Tarcenay, France Type of facility: ATW

Treated medium: domestic wastewater **Description of the solution:** ATWs are an advanced type of TWs, which allow more efficient removal of contaminants from wastewater owing to the higher availability of oxygen. This subsurface flow system is aerated mechanically from below, with an appropriate distribution system of air. This system is ideal for treating wastewater with high organic matter loads and for minimizing the land footprint of the TW. The WWTP (old pond) needed to be up-scaled and retrofitted while respecting higher outlet requirements. The Rhizosph'air process (patented by Syntea, Naturally Wallace and Rietland) involves two components: a vertical unsaturated filter receiving raw wastewater, followed by a horizontal saturated filter with forced aeration.

_OCATION

Country: France City: Tarcenay Type of climate: Cfb Average temperature: 10.6° Sum of precipitation: 1230mm



GEOGRAPHICAL COORDINATES

Latitude: 47º 16' 41" N Longitude: 6º 10' 05" E

BASIC INFORMATION

Construction year: 2016 Constructor: Municipality of Tarcenay Source of financing: municipality funds Total cost: 830 000 € Facility operator: Municipality of Tarcenay Maintenance cost: 14 000 € Contact person: Pascal Molle (pascal.molle@inrae.fr)





Source: Nature-Based Solutions for Wastewater: A series of factsheets and case studies

| Ecosystem services | | | | | |
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| Provisioning Regulating Cultural Supporting | | | | | |
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Area of the facility: 1400 m² Volume: 112 m³ Hydraulic load: 0,28 m³/day Forced Aeration: 3 hours/day, divided into four phases during the day Primary design factor: 1400 P.E.; inflow rate 293 m³/day; population equivalent area 1 m^2 / P.E.

Operating experience: Operation and maintenance approaches for this case are similar to French VFTWs. They include two visits per week for treatment system inspection and control (screening and batch feeding system, alternation of filters, etc.). Once a year, plants (*Phragmites australis*) need to be harvested and once every 10–15 years the organic deposit layer needs to be removed to be used in agriculture by land application. The fact that the system is compact $(1 \text{ m}^2/\text{PE})$ translates to less harvesting time per year than a standard system.

1. The facility requires less land than other NBS solutions.

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Owing to the simplicity of the operation, the community can manage the treatment plant.

Consequently, theu use for it educational and visionary purposes related to green infrastructure. Sheep are used to maintain the green areas.

1. Usage of delicate technology that entails extra energy consumption.







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AREATED TREATMENT WETLAND AND SLUDGE DRYING REED BEDS



OBJECT INFORMATION

Name: Bas-en-Basset WWTP Tupe of facility: Aerated TW (Rhizosph'air) and SDRB for P sludge Treated medium: domestic wastewater Description of the solution: This treatment system is designed to treat the wastewater of 4500 p.e. The low nitrogen and phosphorous outlet consent are 10 mg/L in TKN, 15 mg/L in TN and 2 mg/L in TP. For the treatment of organic and more specifically nitrogen a Rhizosph'air® (aerated TW) was implemented. The treatment of phosphorus is done by ferric chloride and completed by SDRB for the phosphorous sludge management.

BASIC INFORMATION

Construction year: 2019 Constructor: SAVEA Source of financing: local funds Total cost: 1752 560 € / 2103 000 € (incl. VAT) Facility operator: Syndicat des eaux Loire

Lignon Maintenance cost: 40 000 € / year Contact person: Stéphane Troesch

(<u>s.troesch@ecobird.fr</u>)



GEOGRAPHICAL COORDINATES

Latitude: 45°18'32.3"N Longitude: 4°06'52.9"E

LOCATION

Country: France City: Bas-en-Basset (district: Auvergne-Rhône-Alpes) Type of climate: Cfb Average temperature: 11°C Sum of precipitation: 544 mm



| Ecosystem services | | | | |
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Area of facility: Rhizosph'air®: 4 568 m²; SDRB: 440 m²

Volume: Rhizosph'air®: 7 537 m³; SDRB: 242 m³ **Hydraulic data**: Dry weather: 875 m³/d; Wet weather: 1275 m³/d

Efficiency and effectiveness of facility: guaranteed discharge levels: BOD₅ = 10 mg/L; COD = 60 mg/L; TSS = 15 mg/L; TKN = 10 mg/L; TN = 15 mg/L; TP = 2 mg/L

Operating experience: plant performing better than expected with outlet

concentrations lower than consent threshold



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ECOLOGICAL POTENTIAL

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1. Wastewater treatment and sewage sludge management using natural methods.

2. Effective removal of biogenic compounds from wastewater.

3. Recovery of biogenic compounds from sewage sludge.



ADVANTAGES

1. Treatment of raw sewage directly on TW without pretreatment.

2. The Rhizosph'air® can reach very low concentrations of nitrogen at the outlet (15 mg N/L) through sequential aeration within the same stage.

3. The addition of ferric chloride allows to reach very low TP concentration.

4. Compactness of the system in comparison with extensive TW.

5. A reliable phosphorous sludge management with SDRB.

DISADVANTAGES

 The energy consumption, due to the Rhizosph'air®, is more important than a classic TW solution but still 3 to 4 times lower then an activated sludge plant.
 Additional maintenance due to blowers, and aeration networks.



Source: S. Troesch



Funded by the Horizon 2020 Framework Programme of the European Union

HIGH RATE ALGAE POND



OBJECT INFORMATION

Name: HRAP in Chiclana Tupe of facility: HRAP Treated medium: domestic sewage Description of the solution: This HRAP plant was installed next to El Torno WWTP (Chiclana de la Frontera, Cadiz) as part of the ALL-GAS project. The aim of the project was to demonstrate the sustainable large-scale production of biofuels based on low-cost microalqae cultures using municipal wastewater. The 2.2 ha plant was designed to produce algae biomass with a yield close to 100 t/ha/yr to generate enough biomass for biogas production. The project also consisted of biomass separation, processing for downstream biofuel production and purification, as well as filling points for vehicles.

LOCATION

Country: Spain City: Chiclana de la Frontera Type of climate: CSa Average temperature: 18.2°C Sum of precipitation: 600mm



GEOGRAPHICAL COORDINATES

Latitude: 36° 25' 50.655" N Longitude: 6° 9' 22.401" W

BASIC INFORMATION

Construction year: 2017 Constructor: INCOVER Source of financing: FP7 ALL-GAS Facility operator: Aqualia FCC Total cost: 5 000 000 € Maintenance cost: 15 000-25 000 € Contact person: Raul Cano (raul.cano.herranz@fcc.es)





Source: incover-project.eu/news/case-study-resources-recovery-municipal-wastewater-using-high-rate-algae-ponds-evaporative

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Area of the facility: 22 000 m² Volume: 6 600 m³ Hydraulic load or HRT: 6 days Operating experience: All the planted filters remove about 90 % of the pathogens. Solar disinfection technology (AUTARCON) removes the rest. The 5 planted filters takes more than 95 % of the nutrients without using the recycling technology yet. The production obtained is extremely high (> 5 kg DM/m²) and it has never been done before with wastewater.

ADVANTAGES

 Low energy consumption.
 Simple maintenance and operation compared to conventional wastewater treatment technologies.
 High efficiency of total Nitrogen and total Phosphorus removal.

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ECOLOGICAL POTENTIAL

Allows treatment of wastewater that can be made available for reuse. It also helps recover nutrients in biomass and prevents eutrophication through wastewater treatment. It is a very energy efficient system in comparison to conventional wastewater treatment.

DISADVANTAGES

1. Larger carbon footprint than conventional wastewater treatment technologies.



Source: incover-project.eu/news/case-study-resources-recovery-municipal-wastewater-using-high-rate-algae-pondsevaporative



Funded by the Horizon 2020 Framework Programme of the European Union

HIGH RATE ALGAE POND



OBJECT INFORMATION

Name: HRAP in Merida, Spain **Type of facility:** HRAP, VF **Treated medium:** domestic sewage

Description of the solution: At the start of the trials, the bioreactors were filled with urban WW as a sole source of nutrients and left to be populated by the sewage-born phytoplankton. The fitness and growth of the phytoplankton population (dominated by the green microalga *Micractinium*) were monitored by photosynthesis measuring techniques. The cultures showed suitable photosynthetic activity. In these trials, photosynthesis measuring techniques, i.e., evolution and chlorophyll oxygen fluorescence techniques, were validated to monitor large-scale bioreactors using municipal WW remediation for biomass production, which can used for be agricultural purposes as biofertilizer/biostimulant. projects The aimed at comparing under real conditions a conventional oxidation ditch with HRAP with DAFAST unit and VFCW used as clarifiers to separate algae biomass from treated wastewater

LOCATION

Country: Spain City: Merida Type of climate: CSa Average temperature: 26.5 °C Sum of precipitation: 734mm





MERIDA

GEOGRAPHICAL COORDINATES

Latitude: 38° 55' 49.18" N Longitude: 6° 24' 21.68" W

BASIC INFORMATION

Construction year: 2020 Constructor: Aqualia FCC Source of financing: H2020 SABANA project Facility operator: Aqualia FCC Total cost: 2 500 000€ Maintenance cost: 50 000-80 000€ / year Contact person: Angel Encinas (angel.encinas.bogeat@fcc.es)


| Ecosystem services | | | | | |
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Area of the facility: 20 000m²microalgae raceway pond 200m² - constructed wetland Volume: 6 000m³ Retention time: 4-5 days Operating experience: Simple maintenance and operation compared to conventional wastewater treatment technologies. Dominant algea species: *Micractinium sp.*

ADVANTAGES

- 1. Low energy consumption.
- 2.Simplicity of operation during first year of operation.
- 3. Production of algae biomass and biogas.

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ECOLOGICAL POTENTIAL

Includes services such as water purification, carbon sequestration (algae) and reduced energy consumption (helping with climate regulation) and waste decomposition. This facility provides habitat for plants, insects and amphibians.

DISADVANTAGES

1. Larger carbon footprint than conventional wastewater treatment technologies.

2. Operational problems are to scarce mechanical equipment (pumps, valves, blowers).



TREATMENT WETLAND FOR OIL WASTE WATER



OBJECT INFORMATION

Name: Nimr Water Treatment Plant Type of facility: TW

Treated medium: water from oil exploration and production

Description of the solution: In the middle of a desert landscape in Oman, the world's largest commercial reed bed treatment plant for the cleaning of polluted water from oil production has been operating since 2008. The technology used is: passive hydro-cyclones for oil in waterseparation, FWS wetland for water polishing and hydrocarbonsbreakdown and evaporation ponds for treated effluent disposal(zero-discharge system). Also, partial reuse of the treated effluent forirrigation of crops with market value has already started. By using natural flow processes, no energy-intensive pumps are required to treat the polluted water throughout the system. The water is then distributed by gravity into 4 terraces.

LOCATION

Country: Oman City: Nimr Type of climate: Bsh Average temperature: 25.4°C Sum of precipitation: 173 mm





GEOGRAPHICAL COORDINATES

Latitude: 18° 34' 19" N Longitude: 55° 49' 45" E

BASIC INFORMATION

Construction year: 2011-2044 Constructor: Bauer resources and Petroleum Development Oman Operator: Petroleum Bauer Resources Source of financing: Governmental sources Total cost: about 100 000 000 \$ Contact: Dr. Roman Breuer (roman.breuer@ecosys-wetlands.com)



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Area of the facility: 13.5 km² Primary design factor: treatment capacity of 175 000 m³/day Efficiency and effectiveness: The oil content in the produced water is reduced from 500 mg/l when entering the NWTP to less than 0.5 mg/l when leaving the wetland system. Treatment efficiency >99.9%).

Dominant plant species: Phragmites australis

ADVANTAGES

1. This facility enables access to fresh water for a population of 80 000 people.

2. The system operates with minimum external power. Overall it allows to save 15% of treatment cost and 60% of CO_2 emissions.

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ECOLOGICAL POTENTIAL

The facility enables the production of table salt in the process of evaporation from tanks intended for this purpose. Plant species growing within the wetlands are a source of building material that can be used as biomass fuel. The oil-infused water is detoxified and purified, and the recovered oils are used as a full salable product.

DISADVANTAGES

1. Multi-branch investment requiring advanced knowledge in the field of hydraulics, environmental protection, chemistry.

2. Risk of clogging of the hydraulic system due to many organic components from fuel extraction.





Funded by the Horizon 2020 Framework Programme of the European Union

HYBRID SUB-SURFACE TREATMENT WETLAND FROM DAIRY INDUSTRY



OBJECT INFORMATION

Name: Hybrid sub-surface TW in northern Hokkaido-Japan

- Type of facility: TW
- Treated medium: milking parlor WW

Description of the solution: A hybrid subsurface flow TW was designed and constructed in November 2006 at Embetsu. It consists of three beds (VF-VF-HF) constructed in series (Fig.below). VF beds were designed as per the design recommendations of Paul Cooper. Facility works in seasonal variations on the purification and removal efficiencies of hybrid sub-surface TW system (VF-VF-HF).



LOCATION

Country: Japan City: Embetsu Type of climate: Dfb Average temperature: 7.2°C Sum of precipitation: 1105 mm

GEOGRAPHICAL COORDINATES

Latitude: 44° 45' 00" N Longitude: 141° 48' 00" E

BASIC INFORMATION

Construction year: 2006 Constructor: Graduate School of Agriculture Source of financing: grants by Research Council of Ministry of Agriculture, Forest and Fisheries Total cost: 40 000\$ Maintenance cost: 600\$ / year Contact person: Pradeep Kumar Sharma (pradeep2910@gmail.com)



Source: P. K. Sharma et al. "Seasonal efficiency of a hybrid sub-surface flow constructed wetland system in treating milking parlor wastewater at northern Hokkaido"

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Area of the facility: 656m² Volume: 460m³ Catchment: Parlor milking water and some precipitation Hudraulic loading rates: 7.9 and 7.3 mm/d were observed during cold and warm periods. It fluctuated from 4.7 to 17.4 mm/d during cold period and 1.8 to 14.2

ECOLOGICAL POTENTIAL

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Wastewater from the dairy is not transported to a receiver such as a river or the sea, but is used to grow The wastewater cane and rice. contains the nutrients necessary to ensure the proper life cycle of these crops.

ADVANTAGES

mm/d during warm period

1. Regardless of extremely adverse climate conditions and high nutrient loads, hybrid subsurface CWs can efficiently achieve higher purification and removal rates of >95% for TSS and total coliform, >89% for COD and BOD₅, >76% for TN and >72% for TP during both cold and warm periods.

1. These systems has limitations of

DISADVANTAGES

relatively large area requirement, bad odor and are difficult to operate in extremely colder climates.





Funded by the Horizon 2020 Framework Programme of the European Union

NICE Project by the technical team from Gdansk University of Technology

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MULTISTAGE TREATMENT WETLAND FOR WINERY WASTEWATER



OBJECT INFORMATION

Name: Cecchi winery TW Type of facility: TW

Treated medium: industrial WW

Description of the solution: The winery WW has been treated with a multi-stage wetland system since 2001. The technology used is:

<u>1st stage</u> - a VFRB wetland raw wastewater of 1,200m².</u>

<u>2nd stage</u> - 4 parallel HFTW of 960m² (240m² each).

<u>3rd stage</u> - a single-bed FWS wetland of 850m²; optional sand filter of 50m² before discharge into Gena River.



BASIC INFORMATION

(rizzo@iridra.com)

Construction year: 2001 Upgraded: 2019 Constructor: Casa Vitivinicola Cecchi e.F-Dott.ssa Miria Bracali Source of financing: Casa Vitivinicola Cecchi & F. Facility operator: Winery employees Total cost: 59 470 € / year Contact person: Anacleto Rizzo

GEOGRAPHICAL COORDINATES

Latitude: 43° 25' 4.14" N Longitude: 11° 13' 5.96" E

LOCATION

Country: Italy City: Municipality of Castellina in Chianti Type of climate: Csa Average temperature: 12.9°C Sum of precipitation: 921 mm



Source: F. Massi et al. "Winery high organic content wastewaters treated by constructed wetlands in Mediterranean climate"

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Area of the facility: 3060 m² Volume: 2750m³ Catchment: 4000000m² Efficiency and effectiveness: Flow 100 m³/d (mean value during peak vintage season) but average 70m³/d (volumes changed in 2009 after upgrading)

ECOLOGICAL POTENTIAL

Includes services such as nutrient cycling, primary production, soilformation, habitat provision. These make it possible for the ecosystems to continue providing services such as food supply, flood regulation and water purification.

ADVANTAGES

1. Low-cost, low-maintenance and energy saving technology shows it is an effective solution for winery wastewater.

DISADVANTAGES

1. Difficulties in calculating the issue of hydraulics in the facility.



MULTISTAGE TREATMENT WETLAND FOR WINERY WASTEWATER



OBJECT INFORMATION

Name: Ornellaia and Masseto Winery Type of facility: multistage TW Treated medium: winery WW Description of the solution: Project of TW for the wine producing firm "Tenuta dell" Ornellaia", Italy. The system consists of SSVF as a first stage followed by a second SSHF stage with recirculation to the first stage and then by a single FWS. It treats wastewater from the company, which allows water to be reused for irrigation.



Construction year: 2001 Constructor: IRIDRA company Source of financing: private Facility operator: winery employees Total cost: 773 000 € Maintenance cost: 2000 € / year Contact person: Anacleto Rizzo (rizzo@iridra.com) or Fabio Masi (masi@iridra.com)



GEOGRAPHICAL COORDINATES

Latitude: 43° 12' 41.2" N Longitude: 10° 36' 41.9" E

LOCATION

Country: Italy City: Bolgheri, Leghorn province Type of climate: Csa Average temperature: 15.8 °C Sum of precipitation: 953 mm





Source: F. Massi

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Area of the facility: 1316m² Volume: about 568m³ Catchment: 970 000m² Hydraulic load: organic loading rate (kg COD /ha/d): 236 The flow rate during the winemaking period is about 42m³/d

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ECOLOGICAL POTENTIAL

The facility enables waste decomposition. It is crucial as winery's sewage discharge is high in organic load. The facility supports biodiversity by planting various species. Nutrient cycling process can be observed.

ADVANTAGES

- 1. Easy maintenance of the facility.
- 2. Elevated improvement regarding economic, naturalistic and environmental aspects.

DISADVANTAGES

1. Difficulties with calculating hydraulics issue in the facility.

2. SSVF beds present light clogging problems after the season with black sludge layer.



Source: F. Massi "winery high organic content wastewaters treated by constructed wetlands in mediterranean climate"









Funded by the Horizon 2020 Framework Programme of the European Union

TREATMENT WETLAND FOR EFFLUENT FINAL POLISHING



OBJECT INFORMATION

Name: Bhaco TW for effluent final polishing Type of facility: FWS

Treated medium: metallurgical industry WW

Description of the solution: Bahco metallurgical industry for tool making needed an effluent final-stage

treatment. A large land area was available in the factory facilities and costs for

maintenance and operation of wastewater treatment are limiting factors in

Argentina. In addition, sewage from the factory also required a final treatment. A FWS wetland was constructed. This type of TW was selected due to the

efficiency in metal removal and the low costs for operation and maintenance.

Although FWSs requires a large area, this is not a problem in this case. Industrial

wastewater containing metals and sewage from the factory are treated together, both after a primary treatment (25 m³/day of sewage + 75 m³/day of industrial WW). Sewage improves the ability of macrophytes to take up heavy metals from wastewater

LOCATION

Country: Argentina City: Santa Tome Type of climate: Cfa Average temperature: 19.1°C Sum of precipitation: 1188 mm





GEOGRAPHICAL COORDINATES

Latitude: 31° 67' 46" S Longitude: 60° 76' 91" E

BASIC INFORMATION

Construction year: 2002 Constructor: Bahco metallurgical industry Operator: Bahco metallurgical industry Source of financing: company funds Total cost: 2 000 000 \$ Maintenance cost: 8 000- 10 000 \$ Contact person: M.A. Maine; message: https://www.researchgate.net/profile/Maria -Maine1



Source: M.A. Maine et al. "Case study 10 – bahco treatment wetland for effluent final polishing (Argentina)"

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TECHNICAL DATA

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Area of the facility: 2 000 m² Volume: 1 000 m³ Design flow: 100 m³/day of WW HRT: 7-10 days

Efficiency and effectiveness: Treated effluent meets the Argentinian law limits for discharge. FWS performance improved with wetland maturity.

Type of substrate: The wetland was rendered impermeable with 6 layers of compacted bentonite, in order to achieve a hydraulic conductivity of 10-7 m/s. A layer of 1 m of soil was placed on top of the bentonite layer. Several locally available macrophyte species were planted into the wetland.

Dominant plant species: *Typha domingensis* Operational experience: Although this FWS wetland was faced with accidental events, it was capable of recovering its performance, demonstrating its robustness. FWS and the discharge pond provide an additional ecosystem service with a high diversity of macrophytes and have become the habitat for diverse wildlife, such as ducks, geese, coots, coypus, lizards, capybaras, turtles.

The effluent, after passing through the wetland, was led to a 1.5 ha pond in the factory facilities. Phreatic water meters were placed around the wetland to monitor groundwater quality, as a security measure.

ECOLOGICAL POTENTIAL

FWS and the discharge pond provide an additional ecosystem service with a high diversity of macrophytes and have become the habitat for diverse wildlife, such as ducks, geese, coots, coypus, lizards, capybaras, turtles. The content of water and plants has a positive effect impact on the microclimate. The constructed wetlands system is also visually appealing.

ADVANTAGES

1. The facility helps to reduce run-off. It absorbs air pollution and serves as a pretreatment of water.

DISADVANTAGES

1. The main disadvantage is that the facility needs many operational works such as ensuring the patency of inflow.





AGRICULTURAL LEACHATE TREATMENT WETLAND SYSTEM



OBJECT INFORMATION

Name: Crosswinds Marsh Wetland Interpretive Preserve

Type of facility: TW

Treated medium: post agricultural leachate **Description of the solution:** One of the largest self-sustaining wetland mitigation projects in the USA, Crosswinds Marsh in New Boston, Michigan is also a recreational park and wildlife refuge that is part of the Wayne County Park system. The park was created to allow Detroit Metropolitan Wayne County Airport (DTW) to meet environmental regulations during a major airport expansion sited on top of an existing wetland. By remediating nearby land that was historically wetland that has been converted to primarily agricultural use, the park far exceeds requirements and accommodates multiple public uses, including passive recreation, fishing, and environmental learning opportunities.

LOCATION

Country: United States of America City: New Boston, MI Type of climate: Dfa Average temperature: 10.0 °C Sum of precipitation: 922mm





GEOGRAPHICAL COORDINATES

Latitude: 42°05'38" N Longitude: 83°26'27" W

BASIC INFORMATION

Construction year: 1995 Constructor: ABC Paving; W.H. Canon, Inc. L. Lawyer Construction Source of financing: governmental funding Total cost: 18 100 000 € Maintenance cost: 15 000- 20 000 € Facility operator: SmithGroup, Department of City Detroit Parks & Recreation Contact person: Cassie Goodwin (smithgroup.com/people/cassie-goodwin)



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Area of the facility: 4.25 km²

Efficiency and effectiveness: The facility captures runoff waters that may pose a risk of flooding nearby villages. Moreover, the system filters surface runoff water from the city and airport, improving its quality. Operating experience: Continuous yearly monitoring and an aggressive management plan to control invasive species are critical to the success of habitat restoration.

ADVANTAGES

1. Decreased upstream and downstream flooding.

2. Restored over 4.25km² of historical wetland habitat that had been drained for agriculture and residential use.

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ECOLOGICAL POTENTIAL

The site allows for the capture and treatment of surface runoff water that comes from the city, as well as the purification and use of gray sewage for watering plants. The park is home to many native species of animals and birds, whose numbers are constantly monitored. In addition, this facility is a meeting place for residents and a destination for tourists.

DISADVANTAGES

1. The constant need to monitor the hydrological situation, including the occurrence of flooding, as well as chemical and biological monitoring of the inflowing water bodies.



Source: landscapeperformance.org/case-study-briefs/crosswinds-marsh-wetland-interpretive-preserve



This document was prepared as a part of NICE Project by the technical team from Gdansk University of Technology

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TREATMENT WETLAND FOR TREATMENT AND REUSE OF WINERY WASTEWATER



OBJECT INFORMATION

Name: TW in Vidigueira Type of facility: one-stage TW Treated medium: winery WW Description of the solution: A facility that treats industrial WW from Vidigueira wineries with high saturation of organic components. The sewage is initially cleaned mechanically by separating the grapes on the grates. Then passes through the reed beds system. Treated sewage is directed to the tank. It can be used for watering crops. It can be classified as a one-stage TW.

BASIC INFORMATION

Construction year: 2001 Ampliation: 2012 Constructor: Wine factory Source of financing: private Facility operator: Wine factory Total cost: 200 000 € Maintenance cost: 2500 € / year Contact person: Herdade Cortes de Cima (www.cortesdecima.com)



LOCATION

Country: Portugal City: Vidigueira Type of climate: Cfb Average temperature: 17.6°C Sum of precipitation: 1100 mm

GEOGRAPHICAL COORDINATES

Latitude: 38° 09' 39.7" N Longitude: 7° 43' 27.3" E



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Area of the facility: 1900 m² Volume: 1900 m³ Catchment: 135000 m² Efficiency and effectiveness: NH₄⁺ < 10mg/l, TP < 10 mg/l, NO₃- < 50 mg/l Operating experience: Simple to build, needs space that is not lacking in agricultural areas.

ECOLOGICAL POTENTIAL

Includes services such as circulation of nutrients primary production, soil formation, habitat provision. These enables the ecosystems to continue providing services such as food supply, flood regulation and water purification.

ADVANTAGES

1. Low construction and maintenance cost.

2.Use of energy-saving technologies.

DISADVANTAGES

1. Difficulties in calculating the hydraulics parameters of the facility.



Source: cortesdecima.com





Funded by the Horizon 2020 Framework Programme of the European Union

SUB-SURFACE VERTICAL FLOW TREATMENT WETLAND FOR AGROINDUSTRY

OBJECT INFORMATION

Name: SSVF TW for swine WW in San Rocco di Piegara

Type of facility: SSVF TW

Treated medium: swine WW

Description of the solution: The SSVF TW treats the swine WW produced by the pig farm situed in San Rocco di Piegara (Roverè Veronese). The NBS consists the FBA[™] (Forced Bed Aeration[™]) technology to aerate the 5 VF beds, increasing the treatment efficiencies and reducing the requested area. The facility is designed to treat the swine WW produced by 3 000 pigs (WW flow 38 m³/d).

BASIC INFORMATION

Construction year: 2017 Constructor: S.A.S.A. – Societa' Allevamento Suini Di Saviola Luca E C. S.N.C. Source of financing: private Facility operator: S.A.S.A. Total cost: 250000€ Maintenance cost: 5000€ / year Contact person: Anacleto Rizzo (rizzo@iridra.com)



SAN ROCCO DI PIEGARA

GEOGRAPHICAL COORDINATES

Latitude: 45° 33' 41.16" N Longitude: 11° 4' 31.46" E

LOCATION

Country: Italy City: San Rocoo di Piegara Type of climate: Cfa Average temperature: 14.1°C Sum of precipitation: 1101 mm



Source: A. Rizzo et al.. "Aerated constructed wetlands for swine wastewater treatment: experiences from the start-up of a full scale system in Italy"

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Area of the facility: 2240 m² Volume: 2000 m³ Catchment: 43000 m² Efficiency and effectiveness: The TW has

shown high average removal efficiencies: TSS 66.3%; COD 90.7%; NH_4^+

89.5%; TKN 82.8%; TN between 64.3% and 70.9%; TP 77.2%. Moreover, the aerated SSVF TW of San Rocco di Piegara is an example of the system capable of reproducing conditions similar to the best results reported in the literature.

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The pig farm is a facility where two products: biogas (used as a source of energy) and compost (used as a natural fertilizer) are obtained at the same time. Solution (aerated SSVF TW) implemented in the pig farm is dedicated to the treatment of swine WW.

ADVANTAGES

1. Aerated SSVF TW allows to propose a full scale system to treat swine WW in condition of limited available area.

DISADVANTAGES

1. Very high TSS, COD, nutrient load and salinity make calculations difficult.





Source: A. Rizzo et al.. "Aerated constructed wetlands for swine wastewater treatment: experiences from the start-up of a full scale system in Italy"



Funded by the Horizon 2020 Framework Programme of the European Union

BIOREMEDIATION BY NBS

OBJECT INFORMATION

Name: Riyadh Bioremediation Facility Tupe of facility: bioremediation facility Treated medium: industrial WW Description of the solution: The facility is the largest of its kind in the world. The previously derelict site is an integral component of the environmental restoration of the Wadi Hanifah watershed, where large quantities of industrial untreated and urban wastewater had constituted a public health hazard and jeopardized downstream wetland ecosystems. The facility is primarily composed of 134 bioremediation cells organized into 3 main groups. It relies on a food-chainbased approach in which primary producers (algae and higher-order plants) and consumer organisms (fish, birds, insects, etc.) break down urban wastewater components. A low-tech, eco-centric infrastructure of bioremediation cells. weirs, pools, riparian planting and complementary features provide the habitat required to support this ecosystem. The treated effluent augments the hydrological regime of the wadi or is recycled to accommodate other urban functions, including a new city-wide river park sustem.

BASIC INFORMATION

Construction year: 2009 Constructor: Badan Agricultural and Contracting Company Source of financing: local funding Total cost: 32 000 000\$ Facility operator: Arriyadh Development Authority Maintenance cost: 600 000\$ / year Contact person: Jean Trottier (jean.trottier@umanitoba.ca)



GEOGRAPHICAL COORDINATES

Latitude: 24° 35' 27" N Longitude: 46° 42' 21" E

LOCATION

Country: Saudi Arabia City: Riyadh Type of climate: BWH Average temperature: 26.2°C Sum of precipitation: 66m



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Area of the facility: 1 km in length Catchment area: 4000m² Primary design factor: The designed flow rate is approximately 2.4m³/s with a retention time of approximately 31 hours. The biocells currently process an average of 350 000m³ of wastewater per day.

Operating experience: Removes an average of: 33% of TP, 13.5% of TN,

89% of fecal coliforms,

79% of total coliforms, 94% of total suspended solids.

ADVANTAGES

1. Saves around \$27 million per day, the cost of 253,000 barrels of oil that would be required for desalinization and reduces reliance on seawater as a water source.

ECOLOGICAL POTENTIAL

The facility is inhabited by creatures that can be collected and used for handcraft purposes. The structure cleans sewage and the surrounding air, aerates sewage, eliminates harmful pathogens from black sewage.

It provides food, indirectly due to the source of water it is for crops.

DISADVANTAGES

1. May pose a threat to humans and reveal the fauna due to the pathogens collected from feces discharged from the city to the bioremediation facility.







Source landscapeperformance.org/case-study-briefs/wadi-hanifah-comprehensive-development-plan



Funded by the Horizon 2020 Framework Programme of the European Union

FLOATING TREATMENT WETLAND FOR TANNERY WASTEWATER



OBJECT INFORMATION

Name: Treatment of tannery WW Wastewater in a FTW Tupe of facility: FTW Treated medium: tannery WW Description of the solution: The Sialkot discharges millions of gallons of untreated effluent into drains each day. In order to devise a cost-effective system for the treatment of tannery WW, a FTW was established to treat the effluent using local plants through phytoremediation. The efficiency of the FTW was tested with three different plant species. Wastewater from a tannery drain was pumped into the FTW tank with a flow of 0.5 litre per minute and was given a retention time of six days.

BASIC INFORMATION

Construction year: 2018-2019 Constructor: Adeel Younas Source of financing: WWF-Pakistan Total cost: 20 000 € Facility operator: Adeel Younas Maintenance cost: 600-1 000 €/ year Contact person: Love Kumar, e-mail: (lovekumar@ufl.edu)



GEOGRAPHICAL COORDINATES

Latitude: 32° 35' 12" N Longitude: 74° 23' 30" E

LOCATION

Country: Pakistan City: Sialkot Type of climate: Cwa Average temperature: 23.4° Sum of precipitation: 1004 mm





| Ecosystem services | | | | | | |
|--------------------|------------|----------|------------|--|--|--|
| Provisioning | Regulating | Cultural | Supporting | | | |
| ${\simeq}$ | *** | ☆☆ | ☆☆☆ | | | |

Area of the facility: 5m² **Volume:** 4.31m³ **Primary design factors:** wastewater flow: 0.72 m³/day, detention time: 6 days

Dominant plant species: water hyacinth water lettuce, *Typha latifolia* **Operating experience:** Each of plants were grown separately and operating for three months in the FTW tank.

ADVANTAGES

1. A cost-effective way and an alternative to expensive treatment methods.

| UCC | | | | | | | |
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ECOLOGICAL POTENTIAL

The sustainability of the tannery sector is important for the GDP of Pakistan. The tannery sector utilizes a large amount of water and discharges polluted water. In order to devise a cost-effective system for the treatment of tannery wastewater, a floating treatment wetland model was set up to treat effluent using local plant species.

DISADVANTAGES

1. High impact of solid particles introduced with the WW. High probability of clogging the hydraulic system.



Source: A.Youns and J.Shafiq "Treatment of Industrial Wastewater in a Floating Treatment Wetland: A Case Study of Sialkot Tannery"





ROOFTOP HF TW FOR GREYWATER REUSE



OBJECT INFORMATION

Name: Rooftop wetland for greywater treatment and its agricultural reuse Type of facility: rooftop wetland Treated medium: greywater Description of the solution: The company IRIDRA designed a rooftop wetland for the treatment and reuse of the graywater from the Singita Sasakwa Lodge for agricultural purposes. The system was designed as a HF wetland of a surface area of 23m² and with an estimated treatment capacity of 4m³/d in order to treat the greywater produced by all the activities of the resort (bathrooms, kitchen, pool, etc.).

BASIC INFORMATION

Construction year: 2015 Constructor: IRIDRA/Singita Sasakwa Lodge Source of financing: private Facility operator: Singita Sasakwa Lodge Total cost: 5300 € Maintenance cost: 500 € Contact person: Fabio Masi (masi@iridra.com)

Makandusi

GEOGRAPHICAL COORDINATES

Latitude: 3° 5' 15.5" S Longitude: 34° 29' 30.271" E

LOCATION

Country: Tanzania City: Makandusi, Serengeti Type of climate: Aw Average temperature: 26.1°C Sum of precipitation: 1114 mm

NBS UNDER CONSTRUCTION

ROOFTOP BASIN



LECA FILLING



Source: F. Massi et al.. "Green architecture and water reuse: examples from different countries"

| Ecosystem services | | | | | | |
|--|------|----|------|--|--|--|
| Provisioning Regulating Cultural Support | | | | | | |
| ☆ | ☆☆☆☆ | ☆☆ | **** | | | |

Area of the facility: 23 m² Volume: 10.35 m³ Catchment: 130 m² Primary design factor: wastewater capacity 4m³/day Hydraulic retention time: 0.8 day Type of substrate: LECA® (Light Expanded Clay Aggregates)

ADVANTAGES

1. The subsurface flow avoided the development of odors and mosquitoes and allowed the public to access and visit the wetland area.

2. Lightweight clay aggregates used to reduce weight of the system for both building materials and filling media.

| UCC | | | | | | | |
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ECOLOGICAL POTENTIAL

Includes services such as nutrient cycling, primary production, soilformation, habitat provision. These make it possible for the ecosystems to continue providing services such as food supply, flood regulation and water purification.

DISADVANTAGES

 The facility relies on pumping system.
 The location of the wetland on the roof is dangerous - system failure and torrential rains may violate the load-bearing capacity of the building.







Funded by the Horizon 2020 Framework Programme of the European Union

ROOF HYBRID FOR GREYWATER



OBJECT INFORMATION

Name: Tri-City wastewater treatment plant

Type of facility: LiveRoof hybrid Treated medium: greywater

Description of the solution: The Tri-City Water Pollution Control Plant uses physical, biological and chemical treatment to clean approximately 32 000 m³ of wastewater per day, created by the cities of Gladstone, Oregon City and West Linn. Following the treatment process, clean water is released into the Willamette River. The roofs are irrigated with greywater, and the water treatment personnel monitor the water quality of the runoff from the roofs.

BASIC INFORMATION

Construction year: 2010

Constructor: American Hydrotech Inc. **Source of financing:** government project

Total cost: 10 000 000 \$

Facility operator: Tri-City service district Maintenance cost: 10 000-15 000\$/year Contact person: Green roofs company (aramis@greenroofs.com)



Source: LiveRoof Texas



GEOGRAPHICAL COORDINATES

Latitude: 45° 37' 68.3" N Longitude: 122° 58' 98.2" W

LOCATION

Country: United States of America City: Oregon City, OR Type of climate: Csb Average temperature: 11.3°C Sum of precipitation: 1486 mm



| Ecosystem services | | | | | | |
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| Provisioning | Regulating | Cultural | Supporting | | | |
| ☆ | **** | | **** | | | |

Area of the facility: 1 319 m² Volume: 235 m³

Daily WW inflow: 32 000 m³ per day Dominant plant species: succulents Operating experience: The green roof is irrigated from air conditioning condensate, which prevents this water from entering the wastewater system and provides an additional cooling benefit to the building.

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ECOLOGICAL POTENTIAL

Green roofs improve the quality of qreywater such that it can subsequently be reused for irrigation of ornamental plants or can be drained to existing sewer lines. Green roofs can mitigate stormwater runoff quantity and improve its quality. In addition, they facilitate the provision of а sustainable built urban environment.

ADVANTAGES

1.Green roofs reduce urban heat island effect.

2.Green roof provides an additional insulation in the winter and during the summer reduces heat load to the building.

DISADVANTAGES

1.Necessary operational works, ensuring i.e. patency of the inflow and proper development of plants.





Source: LiveRoof Texas



Funded by the Horizon 2020 Framework Programme of the European Union

GREEN ROOF AS A WASTEWATER TREATMENT PLANT



OBJECT INFORMATION

Name: Green roof at Richmond wastewater treatment plant Type of facility: LiveRoof hybrid Treated medium: sanitary sewage Description of the solution: Richmond's wastewater treatment plant serves approximately 58 000 customers in the city and is the largest of its kind in Virginia. Located along the south bank of the James River, the plant can treat up to 265 000 m^3 a day of sanitary sewaqe and stormwater before returning it to the river.

BASIC INFORMATION

Construction year: 2011 Constructor: International Roofing Source of financing: government project Facility operator: RIVERBEND NURSERY Total cost: 80 000 \$ Maintenance cost: 3 000-5 000\$ Contact person: Green roofs company (aramis@greenroofs.com)



GEOGRAPHICAL COORDINATES

Latitude: 37° 31' 12.7" N Longitude: 77° 25' 23.2" W

LOCATION

Country: United States of America City: Richmond, VA Type of climate: CfA Average temperature: 14.8 °C Sum of precipitation: 1122mm





| Ecosystem services | | | | | | |
|--------------------|------------|----------|------------|--|--|--|
| Provisioning | Regulating | Cultural | Supporting | | | |
| ${\simeq}$ | ☆☆☆☆ | ☆☆ | **** | | | |

Area of the facility: 557.4 m² Daily WW inflow: 265 000 m³ / day Dominant plant species: sedum, alliums, and euphorbia Operating experience: The next goal is to install a green roof on the new Ultraviolet Disinfection Facility, a 2,000 square foot surface, for an estimated cost of \$35,000.

| UCC | | | | | | |
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ECOLOGICAL POTENTIAL

Green roofs improve the quality of greywater so that it can subsequently be reused for irrigation of ornamental plants or can be drained to existing sewer lines. Green roofs can mitigate stormwater runoff quantity and improve its quality. In addition, they facilitate the provision of a sustainable built urban environment.

ADVANTAGES

1.Green roofs reduce urban heat island effect.

2.Green roof provides an additional insulation in the winter and during the summer reduces heat load to the building.

DISADVANTAGES

1.Necessary operational works, ensuring i.e patency of the inflow and proper development of plants.







Funded by the Horizon 2020 Framework Programme of the European Union

LIVING WALLS FOR GREYWATER REUSE

OBJECT INFORMATION

Name: LW for greywater treatement and reuse in Jewet Hall Type of facility: Living wall Treated medium: greywater from a

dormitoru

Description of the solution: The project for the LWs for Jewett Hall regards the construction of LWs and GFs, designed with the aim of treating and reusing light greywater (from showers and washbasins) produced by the dormitory, and will be reused for toilet flushing. The LWs are divided into the East Living Wall, and the West Living Wall, for a total surface area of approximately 80 m^2 , while the GF covers a surface area of approximately 105 m². Therefore, the NBS of Jewett Hall is expected to treat up to $2.9 \text{ m}^3/\text{d}$ of qreywater, about 1060 m³/year.

BASIC INFORMATION

Construction year: 2021-2022 Constructor: IRIDRA Source of financing: NAWAMED project, EU ENI CBC MED program Total cost: 10 000€ Facility operator: American University of Beirut (AUB) Maintenance cost: 1 000-2 000€ Contact person: Anacleto Rizzo (rizzo@iridra.com)





GEOGRAPHICAL COORDINATES

Latitude: 33° 54' 02" N Longitude: 35° 29' 09" E

LOCATION

Country: Lebanon City: Beirut Type of climate: Csa Average temperature: 20.5°C Sum of precipitation: 845 mm



| Ecosystem services | | | | | | | |
|--------------------|------------|----------|------------|--|--|--|--|
| Provisioning | Regulating | Cultural | Supporting | | | | |
| ☆ | *** | ☆☆ | **** | | | | |
| | | | | | | | |

Area of the facility: GF- 105 m² LW-84 m² Primary design factors: LW - OTR: - 17 q 0₂/m²*d HLR: 100-700 l/m²*d OLR: 50 q COD/m²/d GF - OTR: $30 \text{ qO}_2/\text{m}^2\text{d}$ HLR: 80 l/m²*d OLR: 30 q COD/m²/d Average daily hydraulic load: 2.9 m³/d Efficiency and Effectiveness: Expected outlet concentrations: $BOD_5 < 15 mg/l$ COD < 100 mg/l

ADVANTAGES

1. LWs are ideal for treating slightly polluted water in situ and reusing it for activities that do not require drinking water.

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ECOLOGICAL POTENTIAL

LWs have zero or reduced energy consumption, making the costs for consumed energy almost negligible. Moreover, the facilities provide excellent environmental integration. They provide additional benefits typical of living walls such as thermal insulation, improvement of air quality and building aesthetics.

DISADVANTAGES

1. High possibility of clogging the hydraulic network supplying greywater to the facility.





Source: IRIDRA



LIVING WALL FOR GREYWATER REUSE

OBJECT INFORMATION

Name: LW for the treatment of greywater for the Valle dell'Anapo comprehensive state institute Type of facility: living wall Treated medium: greywater from a school

Description of the solution: The project was to construct a LW for the treatment and reuse of the greywater at a middle school.

The treatment of greywater from the school sinks is carried out through a LW adapted to provide TW processes, and the treated water is accumulated in an underground deposit. To avoid any hygienic-sanitary problem, a U.V. disinfection chamber was installed. The water is then reused for toilet flushing and irrigation.

BASIC INFORMATION

Construction year: 2022 Constructor: IRIDRA Source of financing: NAWAMED project, EU ENI CBC MED program Total cost: 59 000€ Facility operator: Ferla municipality Maintenance cost: 8 000-10 000€/year Contact person: State Institute in the Municipality of Ferla, Siciliy (svimed.nawamed@gmail.com)





GEOGRAPHICAL COORDINATES

Latitude: 37° 07' 07" N Longitude: 14° 56' 12" E

LOCATION

Country: Italy City: Ferla Type of climate: Csa Average temperature: 16.0°C Sum of precipitation: 621 mm



| Ecosystem services | | | | | | |
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| Provisioning Regulating Cultural Supporting | | | | | | |
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Area of the facility: 30 m² Primary design factors: OTR: $17 \text{ qO}_2/\text{m}^{2*}\text{d}$ HLR: 100 – 700 l/m²*d Hudraulic load: 1.3 m³/d Operating experience: The system involves the collection of water (mostly from washbasins) in a small tank, followed by a pumping system to feed the GW. The water percolates through the pots through a piping system, and a tank collects it for subsequent reuse.

| ADVANTAGES | ADVANT | AGES |
|------------|--------|------|
|------------|--------|------|

1. The structure is an integral part of the building's facade. Protection of the external parts of the wall and reduction of heating of the interior of the building under the LW.

UCC 1 2 3 4 5 6 7 + + + + + + +

ECOLOGICAL POTENTIAL

The plant species hosted by the pots promote bacterial biodiversity and allow the water to distribute itself evenly in the pots, guaranteeing purifying efficacy and having an aesthetic and cooling function.

DISADVANTAGES

1. The facility is exposed to supplying water only through rainfall (uncertainty of occurrence, which may damage the green wall) or tap water.







Funded by the Horizon 2020 Framework Programme of the European Union

LIVING WALLS FOR GREYWATER REUSE

OBJECT INFORMATION

Name: Pilot installation for greywater treatment and reuse in Univeristy of Jordan

Type of facility: Living wall

Treated medium: greywater from a dormitory

Description of the solution: The project aims at implementing the real scale installations pilot for areuwater rainwater treatment and reuse. including GW. The technique that will be used for the treatment of the greywater in GWs derives from the constructed wetlands technology. The NBS are divided in three different areas, providing a green wall surface of about 218 m², and treating and recovering a total greywater flow rate equal to about 4.2 m^3/d , the reusable greywater amounts to about 1000 m³/year.

BASIC INFORMATION

Construction year: 2022/2023 Constructor: IRIDRA Source of financing: NAWAMED project, EU ENI CBC MED program Total cost: 134 805€ Facility operator: University of Jordan Maintenance cost: 2 000€ / year Contact person: Anacleto Rizzo (rizzo@iridra.com)





GEOGRAPHICAL COORDINATES

Latitude: 32°00'58" N Longitude: 35°52'10" E

LOCATION

Country: Jordan City: Amman Type of climate: BSk Average temperature: 17.2°C Sum of precipitation: 187 mm



| Ecosystem services | | | | | | |
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| Provisioning Regulating Cultural Supporting | | | | | | |
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Area of the facility: 218 m² Type od substrate: 10 mm round, washed gravel; sand 0.2-5 mm (D₆₀= 1 mm) Efficiency and Effectiveness: Category - toilet flushing BOD₅ < 15 mg/l; COD < 100 mg/l Category - parking and lawn irrigation BOD₅ < 30 mg/l COD < 100 mg/l

ADVANTAGES

1. LWs are ideal for treating slightly polluted water in situ and reusing it for activities that do not require drinking water.

ECOLOGICAL POTENTIAL

LWs have zero or reduced energy consumption, making the costs for consumed energy almost negligible. Moreover, the facilities provide excellent environmental integration. They provide additional benefits typical of green roofs such as thermal insulation, improvement of air quality and building aesthetics.

DISADVANTAGES

1.High possibility of clogging the hydraulic network supplying greywater to the facility.



Source: IRIDRA



LIVING WALLS FOR GREYWATER REUSE



OBJECT INFORMATION

Name: Living walls at Marina di Ragusa Type of facility: LW

Treated medium: greywater

Description of the solution: The LW for greywater treatment and reuse system has been developed as demonstration project. The aim was environmental and economic sustainability obtained through the purification of grey water, and recovery and reuse for fit-forpurpose uses such as toilet flushing or irrigation produced by the showers of Margarita Beach. The LW aims to save about 350 litres of drinking water per day.

BASIC INFORMATION

Construction year: 2018 Constructor: AConsumelessMed project Source of financing: private and initiative co-funded by the European Regional Development Fund Total cost: 10 000€ Facility operator: unskilled personnel Maintenance cost: 200€ / year Contact person: Anacleto Rizzo (rizzo@iridra.com)





RAGUSA

GEOGRAPHICAL COORDINATES

Latitude: 36° 46' 54.98" N Longitude: 14° 33' 31.06" E

LOCATION

Country: Italy City: Marina di Ragusa, Sicily Type of climate: Csa Average temperature: 16.5°C Sum of precipitation: 541 mm



Source: A. Rizzo et al.."Living walls at Marina Di Ragusa, Italy"

| Ecosystem services | | | | | | |
|---|--|-----------------------|------|--|--|--|
| Provisioning Regulating Cultural Supporting | | | | | | |
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Area of the facility: 9 m² Volume: 4.5 m³ Flow: 350 I/day Primary design factor: 3m² /PE Operating expierience: No monitoring campaign was established. On the other hand, the treated greywater was successfully reused throughout the tourist summer season of 2018, highlighting proper treatment.

| UCC | | | | | | | |
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ECOLOGICAL POTENTIAL

The LW was designed to be hotspot of biodiversity in the urban environment. Evapotranspiration of plants placed in the NBS supports the reduction of the urban heat island effect. Moreover, the facility purifies air. The installation of a construction was an occasion to renew the aesthetics, as well as to increase the green and sustainable image of the beach resort.

ADVANTAGES

1.The facility is relatively cheap and fulfils the assumed functions.

2.It does not take up much horiztonal area in the city (in comparison to wetlands).

DISADVANTAGES

1.Further tests should be carried out to obtain in depth knowledge out treatment processes in the facility.





Funded by the Horizon 2020 Framework Programme of the European Union

GREEN ROOF AND RAIN GARDEN FOR WATER REUSE IN IRRIGATION

OBJECT INFORMATION

Name: Green roof and rain garden at the McKinley High School

Type of facility: rain garden and green roof Treated medium: rainwater

Description of the solution: A wide variety of green infrastructure tools were incorporated into the school renovation to support its onsite stormwater management program. Importantly, these attractive features also are accessible green spaces which function as outdoor learning laboratories for the students. The green infrastructure solution features two main components: GR, a 219m² extensive green roof with 138m² of vegetative area and four inches of growing medium and RG, a 158m² RG along the outside of the courtyard.

BASIC INFORMATION

Construction year: 2012 Constructor: LP Ciminelli Inc., Joseph A Sanders & Sons Inc. Source of financing: programme of Education Building Total cost: 30 000 000\$ Facility operator: Vegtal I.D. Maintenance cost: 600 \$ / year Contact person: Green roofs company (aramis@greenroofs.com)



GEOGRAPHICAL COORDINATES

Latitude: 42° 93' 73" N Longitude: 78° 87' 88" W

LOCATION

Country: United States of America City: Buffalo, NY Type of climate: Dfa Average temperature: 9.4 °C Sum of precipitation: 1087 mm





Source: landscapeperformance.org/case-study-briefs/buffalo-public-school-305-mckinley-high-school
| Ecosystem services | | | | | |
|--------------------|---------------------------------------|------|------|--|--|
| Provisioning | ioning Regulating Cultural Supporting | | | | |
| ☆ | ☆☆☆☆☆ | **** | **** | | |

Area of the facility: 377 m² Catchment: 377 m² Type of substrate: rubberform recycled rubber paver tiles Efficiency and effectiveness: The facility fulfils the assumed functions of infiltration and outflow. 100m³ reduced run-off provided by the GR.

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ECOLOGICAL POTENTIAL

Permeable pavements and a 11.5 m³ stormwater harvesting system allow water to be collected to support the courtyard water feature and can be re-used for irrigation of the school's extensive landscaping.

ADVANTAGES

1.GRs reduce urban heat island effect.

2.GR provides an additional insulation in the winter and during the summer reduces heat load to the building.

DISADVANTAGES

1.Necessary operational works, ensuring i.e patency of the inflow and proper development of plants.





Source: landscapeperformance.org/case-study-briefs/buffalo-public-school-305-mckinley-high-school



Funded by the Horizon 2020 Framework Programme of the European Union

TREATMENT WETLAND FOR WASTEWATER REUSE IN URBAN HOSTEL



OBJECT INFORMATION

Name: Wastewater Reuse in an Urban College Hostel in India

Type of facility: TW

Treated medium: domestic WW

Description of the solution: Three treatment lines have been implemented at NBS facility:

<u>The first line</u> - 40 m³/d of domestic wastewater through an anaerobic primary treatment and then discharges the effluent to the sewer line.

<u>The second line</u> treats 40 m³/d of greywater through SSVF TW.

<u>The third line</u> treats 100 m³/d of domestic wastewater through an anaerobic primary and secondary treatment as well as three VFCW for tertiary treatment.

LOCATION

Country: India City: Maharashtra, Pune Type of climate: Aw Average temperature: 24.3 °C Sum of precipitation: 1200mm



Source: F. Massi et al. "College of engineering Pune hostel campus: an Indian experience of sustainable wastewater treatment and reuse" MAHARASHTRA

GEOGRAPHICAL COORDINATES

Latitude: 18° 31' 28" N Longitude: 73° 49' 28" E

BASIC INFORMATION

Construction year: 2015 Constructor: College of Engineering Pune Source of financing: 7th Framework Programme of the European Commission and DST Government of India Facility operator: College of Engineering Pune(staff trained by IRIDRA company) Total cost: 160 000 € Annual maintenance cost: 2 500 € / year Contact person: Fabio Masi (masi@iridra.com)



Source: R. Bresciani "Case study of sustainable sanitation projects. Wastewater reuse in an Urban College Hostel Pune, Maharashtra, India"

| Ecosystem services | | | | | |
|--------------------|------------|----------|------------|--|--|
| Provisioning | Regulating | Cultural | Supporting | | |
| - | **** | *** | **** | | |

Area of the facilitu: 538m² **Volume:** 511 m³ Primary design factor: WW - 1054 PE; HLR 252 I/m² Efficiency and effectiveness: - OM and particulate have been sufficiently processed, - nutrients have shown guite low performances

UCC 1 2 3 4 5 6 7 + + + +

ECOLOGICAL POTENTIAL

Includes services such as nutrient cuclina, primary production, soilformation, habitat provision. These make it possible for the ecosystems to continue providing services such as food supply, flood regulation and water purification.

ADVANTAGES

1. Can be operated by unskilled labour if properly trained on the functioning of

the plant.

2. No need of any chemicals for the process and no parameters have to be controlled during operation, except the periodical analysis on the inlet and outlet.

DISADVANTAGES

1. To limit odours and mosquitoes, the distribution pipes are laid under a thin gravel layer.

2. To reduce the excavation volumes, the basins are partially over ground, surrounded by a brick wall that can also constitute a sitting arrangement for students but it is used without proper safety measures.





WATER MANAGEMENT SYSTEM



OBJECT INFORMATION

Name: Pete V. Domenici U.S. Courthouse Landscape Retrofit

Type of facility: water management system

Treated medium: direct rainfall

Description of the solution: The facility reconnects the site with its historical and geographic context through an evocative and sustainable design. Located in the downtown district, the design converts a water-intensive turf landscape into one that enhances efficiency environmental while providing a dignified setting for court operations. Design strategies include rainwater harvesting, stormwater management, energy-efficient lighting, solar panels, native and droughttolerant plants, and extensive use of repurposed materials.

LOCATION

Country: United States of America City: Albuquerque, NM Type of climate: BWk Average temperature: 14.4°C Sum of precipitation: 211 mm

ALBUQUERQUE, NM

GEOGRAPHICAL COORDINATES

Latitude: 35° 05' 30" N Longitude: 106° 38' 58" W

BASIC INFORMATION

Construction year: 2013 Constructor: AIC General Contractor Inc. Source of financing: U.S. General Services Administration Total cost: 2 800 000\$ Facility operator: U.S. General Services Administration Maintenance cost: 25 000-35 000\$ Contact person: Chris Martin (chris.martin@asu.edu)





| Ecosystem services | | | | | |
|--------------------|------------|----------|------------|--|--|
| Provisioning | Regulating | Cultural | Supporting | | |
| ☆ | **** | *** | **** | | |

Area of the facility: 18 600 m² Operating experience: Generates an estimated 43,100 kWh of solar power annually, 99% of the net energy needed for outdoor lighting. Efficiency and effectiveness: Reduces potable water use for irrigation by 86% compared to an established baseline.

ADVANTAGES

1. Irrigation water is supplemented by rainwater collected from the roof and stored in 2 underground cisterns (60 m^3).

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ECOLOGICAL POTENTIAL

The main task of the facility is to manage rainwater in such a way as to reduce the shortage of water used to water plants around the facility. In addition, plants purify the incoming water and recharge groundwater.

DISADVANTAGES

1. Grass, which is demanding in care, was partially sown as part of the facility's vegetation.





Funded by the Horizon 2020 Framework Programme of the European Union

GREEN ROOF AT A SLOPE



OBJECT INFORMATION

Name: Kansas State University Memorial Stadium Green Roof

Type of facility: green roof

Treated medium: direct rainfall

Description of the solution: These roofs are semi-intensive GRs with sandy substrates — the sandy soil or growing media — laid at depths of circa 15cm over insulated, steeply sloped surfaces up to 40%. The facility's substrates are held in place by a durable plastic geoweb system, which is secured to the upper part of each roof via stainless steel cables attached to eye-bolts at the top of each. The east roof substrate consists of expanded shale to reduce its weight. Both were seeded and planted with mostly species native to the Flint Hills ecoregion.

BASIC INFORMATION

Construction year: 2015-2016 Constructor: Blueville Nursery Source of financing: foundations: - the Mary K. Jarvis Endowment (K-State landscape architecture program), - Jeffrey L. Bruce & Company LLC, the K-State Green Action Fund, - the Pollinator Partnership, the Garden Club of America, Buildex, - the Landscape Architecture Foundation (LAF) Total cost: 2 500 000\$ Facility operator: City of Syracuse Maintenance cost: 3 000\$ – 8 500\$/year Contact person: Lee R. skabelund (Iskab@k-state.edu) MANHATTAN, KS

GEOGRAPHICAL COORDINATES

Latitude: 39° 11' 14" N Longitude: 96° 35' 01" W

LOCATION

Country: United States of America City: Manhattan, KS Type of climate: Cfa Average temperature: 13.2 °C Sum of precipitation: 1045 mm



| Ecosystem services | | | | | |
|--------------------|------------|----------|------------|--|--|
| Provisioning | Regulating | Cultural | Supporting | | |
| ${\simeq}$ | **** | *** | **** | | |

Area of the facility: 4 000m² Volume: 600m³ Efficiency and effectiveness: Created a healthy soil ecosystem. GR soil biomass increased from an average of 49.5 nanomoles per gram of substrate in 2017 to 77.4 nanomoles per gram in 2019. Organic matter increased from an average of 1.1% in 2017 to 1.65% in 2019.

ADVANTAGES

1. The facility allows : reduction in expenses for gardeners, using drinking water for watering, lowering electricity bills. The green roof acts as an insulator.

| UCC | | | | | | |
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ECOLOGICAL POTENTIAL

The facility captures the precipitation directly at the point where it is extracted. The surface runoff from the roof is reduced providing relief of the sewage system. Moreover, it acts as an insulator.

DISADVANTAGES

1. Instead of sowing plants that do not need a lot of water, it was decided to irrigate vegetation that can die without constant watering.



Common roof

Green Roof



Source: landscapeperformance.org/case-study-briefs/Kansas-state-University-memorial-stadium-green-roofs



Funded by the Horizon 2020 Framework Programme of the European Union

GREEN ROOF AS A RECREATIONAL SPACE



OBJECT INFORMATION

Name: ASLA headquarters Green Roof Type of facility: green roof Treated medium: direct rainfall **Description of the solution:** The 280 m² green roof was installed in May of 2006. lt is one of seven green roofs demonstration projects in the Anacostia River Watershed of DC. ETEC monitored water quality and quantity on this roof for 5 rain events in the fall of 2006 and the spring of 2007. The sampling and monitoring of the green roof was performed in accordance with the standard operations for collection and measurement promulgated by the U.S EPA. The location of the project in an urban area that faces significant issues related to combined sewer outflows and a degraded watershed makes the demonstration value of the project.

LOCATION

Country: United States of America City: Washington, D.C. Type of climate: Cfa Average temperature: 13.0°C Sum of precipitation: 1198 mm





GEOGRAPHICAL COORDINATES

Latitude: 38° 59' 03" N Longitude: 77° 01' 17" W

BASIC INFORMATION

Construction year: 2006 Constructor: Blueville Nursery Source of financing: Chesapeake Bay Foundation, National Fish and Wildlife Foundation, U.S. Environmental Protection Agency Chesapeake Bay Program. Total cost: 350 000 \$ Facility operator: American Society of Landscape Architects Maintenance cost: 5 000-8 000\$ Contact person: Michael Van Valkenburgh Associates website: https://www.mvvainc.com/



| Ecosystem services | | | | | | |
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Area of the facility: 280 m² Catchement area: 280 m² Dominant plant species: the sedums, the phloxes, *Silene caroliniana* Efficiency and effectiveness: The most effective is to reduct runoff from the rooftop and catch the precipitation where it occurs. Facility allows for reduction of ammonia, nitrates, as well as the content of dissolved content in the effluent.

ADVANTAGES

1. Keeps the roof surface temperature as much as 6.5°C degrees cooler than on neighboring conventional black roofs on the hottest summer days.

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ECOLOGICAL POTENTIAL

The green roof enables the production of nutrients. Plants purify rainwater and air. The temperatures measured between the traditional roof and the green roof differ from each other - the green roof reduces the surface heating temperature.

DISADVANTAGES

1. Require irrigation the plants several times a week to maintain their beauty.





Source: landscapeperformance.org/case-study-briefs/asla-headquarters-green-roof



Funded by the Horizon 2020 Framework Programme of the European Union

ROOFTOP FARM FOR REUSE OF STORMWATER

OBJECT INFORMATION

Name: Javits Center expansion rooftop farm

Type of facility: rooftop farm Treated medium: direct of rainfall Description of the solution: The project includes a one-acre green roof farm, all-season greenhouse, a 929 m² orchard and food forest with dozens of fruit-bearing trees, and 1302 m^3 underground cistern for recovering and recycling rainwater runoff. Economic activity generated includes: 4,000 full time jobs; 2,000 part time jobs; 3,100 construction jobs; 200,000 more hotel room nights a year; and \$393 million in new economic activity a year.

BASIC INFORMATION

Construction year: 2021 Constructor: Lendlease Construction LMB Inc. & Turner Construction Source of financing: Commercial Buildings Total cost: 1500 000 000 \$ Facility operator: Brooklyn Grange Maintenance cost: 2 000 000 \$ Contact person: Green roofs company (aramis@greenroofs.com)



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GEOGRAPHICAL COORDINATES

Latitude: 40° 45' 27.87" N Longitude: 74° 00' 11.98" W

LOCATION

Country: United States of America City: 11th Avenue, New York Type of climate: Cfa Average temperature: 11.9°C Sum of precipitation: 1139 mm



Source: greenroofs.com/projects/javits-center-expansion-rooftop-farm



| Ecosystem services | | | | | |
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Area of the facility: 19 403 m² Efficiency and effectiveness: Designed to reduce runoff by 25% and remove 80% of total suspended solids from water.

Operational experience:

There are five honeybee hives on the green roof and four hives at The Farm.

Two underground tanks with a 1 300 m³-holding capacity capture and treat rainwater to irrigate all of the plants on the rooftop, reducing the need for potable water for irrigation by at least 50%.

ADVANTAGES

1. This facility reduces stormwater runoff and absorbs air pollutants.

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ECOLOGICAL POTENTIAL

After being filtered, the harvested rainwater from the cisterns will be used to irrigate crops and trees. Roof and sealed surfaces have light-colored materials that comply with the Solar Reflectance Index to reduce urban heat island effect. The facility provides a natural habitat for birds and other small animals.

DISADVANTAGES

1. Constant maintenance works are necessary to ensure patency of the inflow and proper development of plants.



HYDROPONIC SYSTEM



OBJECT INFORMATION

Name: GreenShades

Type of facility: hydroponic system Treated medium: direct of rainfall Description of the solution: Green Shades is a hydroponic system that allows the installation of vegetated awnings or tensile structures covered in vegetation. The water supply and return pipes as well as the electrical cables are routed along the structure. Each plant canopy is fitted with two drip pipes that form the terminals for the irrigation sustem. Water is collected in an installation room. A disused kiosk was used for the installation of the irrigation system equipment. One irrigation pipe runs from the kiosk to the awnings and another runs parallel to it, but in the opposite direction, returning to the installation.

BASIC INFORMATION

Construction year: 2021 Constructor: SingularGreen Source of financing: Urban GreenUp Project (Horizon2020) Total cost: 344 605€ Facility operator: Tierra Ingenieria y Paisajismo Maintenance cost: 2 000-5 000€ / year Contact person: info@singulargreen.com



VALLADOLID

GEOGRAPHICAL COORDINATES

Latitude: 41° 64' 96" N Longitude: 72° 88' 46" W

LOCATION

Country: Spain City: Valladolid Type of climate: CSa Average temperature: 12.5°C Sum of precipitation: 490 mm



Source: singulargreen.com/en/green-shades-valladolid

| Ecosystem services | | | | | |
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Area of the facility: 21m x 4m long triangular textile vegetal canopy Catchment area: 145 m² Efficiency and effectiveness: cooling power of 112 frigories/m² Operating experience: 1m² of vegetated surface generates the oxygen required by a person throughout the year, and filters harmful gases,. It absorbs NO_X and CO_{2.}

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ECOLOGICAL POTENTIAL

This system opens up a new range of possibilities and benefits for urban landscaping. It brings added value to increasingly urbanised cities. It reduces the temperatures by 2°C in and therefore improves the environment.

DISADVANTAGES

1. Carrying out all the necessary maintenance work: start-up and monthly maintenance of the irrigation system, pest control, pruning.

ADVANTAGES

1. It generates shadows for the enjoyment of the public space without taking away space from the users.

THE SCHEME OF HYDROPONIC SYSTEM



Source: singulargreen.com/en/green-shades-valladolid



LIVING WALL



OBJECT INFORMATION

Name: Musee de quai branly LW Type of facility: LW Treated medium: direct of rainfall Description of the solution: There are plants that grow on damp rock walls. The plants are established without soil, in a layer of recycled polyamide felt that acts as a growing medium for the roots and carries a dilute nutrient solution from drip irrigation tubes at the top edge of the wall. The felt is attached to sheets of expanded PVC hung on a tubular steel frame that separates the vegetated surface from the building facade. A gutter along the bottom of the wall catches and recycles the irrigation water.

BASIC INFORMATION

Construction year: 2005 Constructor: Greenroofs.com LLC Source of financing: public funding Total cost: 640 000 € Facility operator: Musee de quai Branly Maintenance cost: 6 000-10 000€ / year Contact person: Linda Velazquez (linda@greenroofs.com)



Source: greenroofs.com/projects/musee-du-quai-branly-greenwall



GEOGRAPHICAL COORDINATES

Latitude: 48° 51' 39" N Longitude: 2° 17' 52" E

LOCATION

Country: France City: Paris Type of climate: Cfb Average temperature: 11.7 °C Sum of precipitation: 720 mm



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Area of the facility: 799 m² Volume: 300 m³ Primary design factor:

V_{water}=350I/day

Type of substrate: The climbing and crawling plants coming from humid regions, do not grow in the soil. Instead, they develop in the foamrocks, tree trunks or creek pebbles, where they anchor their roots. Operating experience: The technique of vertical culture overcomes weight problems and is suitable for all walls, regardless of their height.

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ECOLOGICAL POTENTIAL

The LW is a popular place in Paris, which is a marketing point for the city. Plants help to increase biodiversity. Moreover, the installation contributes to reducing the heat-stress effect. Plants clean the polluted air in the city.

ADVANTAGES

1. The use of vertical space in the city is a great idea to develop the urban fabric (an ergonomic solution that does not require the use of horizontal surfaces, i.e. roads, sidewalks, squares, etc.).

DISADVANTAGES

1. Rainwater is not enough to irrigate the LW - tap water is needed, which generates costs consumes and drinking water unnecessarily.





Source: greenroofs.com/projects/musee-du-quai-branly-greenwall



GREEN BUS STOP



OBJECT INFORMATION

Name: Green bus stop at John Paul II Square in Kalisz

Type of facility: green bus stop Treated medium: direct of rainfall Description of the solution: It is one of six such facilities in the city. The investment is carried out thanks to the activity of the residents who submitted the task to the Civic Budget. This bus stop is located in a highly sealed environment. Arrangement of objects: one pot with plants at the two shorter edges of the stop, from the back planting plants in the ground. The frame on the back wall enables to surround the stop with climbing plants.

BASIC INFORMATION

Construction year: 2020 Constructor: Department of Municipal Management and Environmental Protection, Kalisz City Hall Source of financing: local fundsparticipatory budgeting Total cost: 290€ Facility operator: Department of Municipal Management and Environmental Protection, Kalisz City Hall Maintenance cost: 50€ / year Contact person: Izabela Grześkiewicz (igrzeskiewicz@um.kalisz.pl)





GEOGRAPHICAL COORDINATES

Latitude: 51° 45' 52.2" N Longitude: 18° 5' 33.0" E

LOCATION

Country: Poland City: Kalisz Type of climate: Cfb Average temperature: 9.6°C Sum of precipitation: 666 mm



| Ecosystem services | | | | | | |
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Area of the facility: 8m² Volume: 2m³ Primary design factor: P_{macx}=30mm Dominant plant species:Hemerocallis 'Stella de'oro'; Miscanthus sinensis 'Zebrinus'; Campsis radicans 'Flamenco'; Parthenocissus tricuspidata

ADVANTAGES

1. Simplicity of structure design.

2. Relatively cheap solution.

3. It is a perfect way to arrange bus shelters. They do not need to be replaced with new and expensive ones, but it is enough to green them with a green support frame.

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ECOLOGICAL POTENTIAL

Green bus stops clean the air through the vital activities of plants planted in the facility. The green area causes the local air temperature reduction around the bus stop.

DISADVANTAGES

 In periods of long shortage of rainwater, the facility must be watered with tap water.
 Every 6 months (in spring and autumn), gardening is necessary, e.g. additional plantings, checking the condition of plants.

PROBLEMS

The execution of the ground-level part of the green stop (back of the facility) is ineffective in terms of supplying it with surface runoff. The curb is above the concrete level. It should be located at the ground level or slightly lower so that the water can flow freely to the ground. In this situation, the water stops in front of the curb and flows by gravity to the drain.



Source: I. Grześkiewicz



Funded by the Horizon 2020 Framework Programme of the European Union

FOG COLLECTORS WITH SEDIMENTATION TANK



OBJECT INFORMATION

Name: Eliseo Collazos Fog Water Farm-Park and Gardens

Type of facility: fog collectors with sedimentation tank

Treated medium: fog

Description of the solution: A gravity-fed irrigation system leads water from fog harvesters to a sedimentation tank to storage cisterns to a drip irrigation system that runs through the public farm-park. Six fog collectors with a total of 132 m² of fog wicking fabric use a mesh textile with a gutter to harvest water droplets that amount to an average of 3 000 liters of water per day, or 90 000 liters per month during the six- to nine-month foggy season. Seven water storage cisterns store up to 35 000 liters of water at a time. During the dry (non-foggy) season, water collected in the 7 water tanks can provide Eliseo Collazos' green spaces with more than the 6 000 liters of water needed per month for irrigation.

LOCATION

Country: Peru City: Lima Type of climate: BWh Average temperature: 18.9 °C Sum of precipitation: 203 mm



GEOGRAPHICAL COORDINATES

Latitude: 11° 49' 24" S Longitude: 15° 06' 06" W

BASIC INFORMATION

Construction year: 2017 Constructor: Traction Design Source of financing: local funds Total cost: 90 000\$ Facility operator: Community of Eliseo Collazos Maintenance cost: 1000 - 1500\$ Contact person: Traction Design Company (operations@tractiondesign.org)



Source: landscapeperformance.org/case-study-briefs/eliseo-collazos



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Area of the facility: 132m² Efficiency and effectiveness: Collects 90 000 liters of water per month during the foggy season, fulfilling 100% of home garden irrigation needs.

Operating experience:

Average fog catchment rate: 7 000 L/6 000 L per month equal to 116.67% of water need being met during dry season

ADVANTAGES

1. The construction of the facility is very simple.

2. Providing residents with water collections and developing horticulture and agriculture.

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ECOLOGICAL POTENTIAL

The NBS provides high-quality water necessary for growing plants. The condensed fog tanks provide a backup source of drinking water, which is lacking in this latitude. The creation of this type of facility brought residents closer together the project has a social impact. Moreover, it plays an educational role.

DISADVANTAGES

1. Danger of biofilm accumulation on the material. There are no factors for the development of pathogens on such a substrate.





Source: landscapeperformance.org/case-study-briefs/eliseo-collazos

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Funded by the Horizon 2020 Framework Programme of the European Union

GREEN ROOF



OBJECT INFORMATION

Name: CopenHill – green roof Tupe of facility: green roof Treated medium: direct of rainfall Description of the solution: Copenhill Urban Mountain is a public space on the site of the incinerator building. SLA's design of a green rooftop park for Copenhagen's new waste-to-energy plant combines hiking trails. playgrounds, vantage points, climbing walls and runoff fitness - along with a 500 meter ski slope designed by BIG. All of it created within a wild mountain nature with plants, rockscapes, 7 000 bushes and 300 trees.

BASIC INFORMATION

Construction year: 2019 Constructor: BJARKE INGELS GROUP, SLA, ZINCO GMBH Source of financing: govermental funds Total cost: 670 000 000 \$ Facility operator: Amager Resource Center, Copenhagen Municipality Maintenance cost: 600 000- 800 000\$ / year Contact person: info@zincogreenroof.com



Source: wwwgreenroofs..com/projects/copenhill



GEOGRAPHICAL COORDINATES

Latitude: 55° 41' 5" N Longitude: 12° 37' 13" E

LOCATION

Country: Denmark City: Copenhagen Type of climate: Cfb Average temperature: 8.9°C Sum of precipitation: 728 mm



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Area of the facility: 10 000 m² Catchment area: 10 000 m² Operating experience: Whirring furnaces, steam, and turbines convert 440,000 tons of waste annually into enough clean energy to deliver electricity and district heating for 150,000 homes.

ADVANTAGES

1. Its primary function is to harvest rainwater while at the same time rewilding a biodiverse landscape while absorbing heat, removing air particulates and minimizing stormwater runoff.

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ECOLOGICAL POTENTIAL

Copenhill Urban Mountain is a public space on the site of the incinerator building. In summer, the structure is expected to guarantee biodiversity and become a refuge for birds and insects.

DISADVANTAGES

 Probability of frequent device failures. They consume a significant amount of energy production.
 The need to employ highly qualified staff, which is costly.







POCKET PARK



OBJECT INFORMATION

Name: Pocket Park - courtyard among Jedności Narodowej, Rychtalska and Ustronie street

Type of facility: pocket park

Treated medium: stormwater, urban runoff Description of the solution: The pocket park was created in line with the GrowGreen project in cooperation with the city of Wrocław, financed from the EU budget of the HORIZON2020 project. The analyzed area is located in a district with an intense downtown development. The park was built in consultation with the habitants. The solutions proposed under construction are comprehensive. The investment was created in the "design and build" mode, avoiding many complexities related to the construction law. Monitoring conducted by the Wrocław University of Environmental and Life Sciences.

BASIC INFORMATION

Construction year: 2019 Constructor: GrowGreenWR0 Source of financing: UE HORIZON2020 Project Total cost: 230000€ Facility operator: City Hall in Wrocław Maintenance cost: 3000€ / year Contact person: GrowGreenWR0@um.wroc.pl





GEOGRAPHICAL COORDINATES

Latitude: 51° 7' 37.2" N Longitude: 17°2' 53.6" E

LOCATION

Country: Poland City: Wrocław Type of climate: Cfb Average temperature: 10°C Sum of precipitation: 700 mm



Source: K. Ćwik / Agencja – wyborcza.pl

| Ecosystem services | | | | | | |
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Area of the facility: 1356 m² Volume: Bioswale - 3 m³ Raingarden - 1.5 m³ Catchment: 3750 m² Efficiency and effectiveness: high level of both due to visible changes

ECOLOGICAL POTENTIAL

The pocket park captures and purifies the surface runoff water. It improves the microclimate by reducing evaporation from the surface of the area. The facility reduces drought by infiltrating the deeper layers of soil.

ADVANTAGES

1. Short time of constructing the object.

2. Visible positive changes in the environment and functioning of the estate.

3. Pocket parks allow for comprehensive activities in land development.

1. The need for multi-sector cooperation.

DISADVANTAGES

2. No consistent slope of the terrain taking into account the direction of surface runoff into the basins of the facility.







TREE PITS



OBJECT INFORMATION

Name: Tree pits in Wrocław Type of facility: tree pits

Treated medium: stormwater, urban runoff Description of the solution: Water storage systems around trees are specialized substrates structural or additional modules (usually made of plastic) with a specialized substrate selected for them, built in the vicinity of trees. From these systems, there is water after rainfall is absorbed (soaked up) by tree roots under control of the system. A properly functioning system should have a positive effect on the system root of plants: reduce the problem of water stress, excessive soil compaction and its too small volume in relation to the roots' need.

BASIC INFORMATION

Construction year: 2013 Constructor: Green City Life Total cost: 46000€ Facility operator: PKP S.A. Spatial Development Department in Wrocław Maintenance cost:4000€ / year Contact person: Head of the Department of Spatial Development - Agnieszka Stopyra (agnieszka.stopyra@pkp.pl)



GEOGRAPHICAL COORDINATES

Latitude: 51° 05' 58.2" N Longitude: 17° 02' 12.1" E

LOCATION

Country: Poland City: Wrocław Type of climate: Cfb Average temperature: 10°C Sum of precipitation: 700 mm





| Ecosystem services | | | | | | | |
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Area of the facility: 2000m² Volume: 128m³(only tree pits) Catchment: 10000m² Retention capacity: 2001/m² Efficiency and effectiveness: Water's pollutants removal - high efficiency

ADVANTAGES

1. Quick and easy installation - no hardware repair required.

2. Limitation of fees for drainage of rainwater.

3. Compensation modules made of recyclable polypropylene.

4. Possibility of dismantling gratings around trees enabling to maintain system.

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ECOLOGICAL POTENTIAL

Tree pits intercept rainwater and surface runoff, retaining it in the soil. For effective infiltration, highpermeability fillings are used, which allows water to be drained into the underground reservoir and reused.

DISADVANTAGES

 The use of elements of modular systems increases the cost of investment.
 The average age of trees growing in the vicinity of built-up surfaces will be estimated at 7 years, while trees growing in green belts live on average 4 times longer.





General cross-section through pit: 1. concrete 2. metal grate 3. fertile soil 4. geotextile 5. anti-compression module 6. drainage layer 7. natural soil Source: K. Lejuć et al. "Katalog Dobrych Prkatyk – drogi"



Funded by the Horizon 2020 Framework Programme of the European Union

WILDFLOWER MEADOW FOR RUNOFF PURIFICATION



OBJECT INFORMATION

Name: Wildflower meadow at Gwiaździsta street in Wrocław Type of facility: wildflower meadows Treated medium: stormwater, surface runoff

Description of the solution: A flower meadow was created on the initiative of the residents of the estate. Annual and perennial plants have been sown. An alternative to classic grass lawns.



BASIC INFORMATION

Construction year: 2019 Constructor: Łąki Kwietne Business Source of financing: local funds Total cost: 5000 € Facility operator: Housing Association of Wrocław-Południe Maintenance cost: 1000€ / year Contact person: Grzegorz Walkiewicz grzegorz.walkiewicz@laka.org.pl

GEOGRAPHICAL COORDINATES

Latitude: 51° 05' 50'' N Longitude: 17° 01' 18'' E

LOCATION

Country: Poland City: Wrocław Type of climate: Cfb Average temperature: 10°C Sum of precipitation: 700 mm



| Ecosystem services | | | | | | | |
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Area of the facility: 1000m² Dominant plant species: Malva mauritiana, Calendula, Centaurea, Papaver, Coreopsis Type of substrate: fertile brown soil

ECOLOGICAL POTENTIAL

A flower meadow increases a retention of the estate area. It cleans water and air through the presence of certain plant species. The flowers attract insects that pollinate plants.

ADVANTAGES

1. It does not require professional or demanding care.

2. Low financial cost.

3. The facility increases the retention capacity of the area.

DISADVANTAGES

1. Necessary watering from the water supply system during periods of drought.



Source: tuwroclaw.com



Funded by the Horizon 2020 Framework Programme of the European Union

RAIN GARDEN FOR ROOF RUNOFF



OBJECT INFORMATION

Name: Rain garden on Podgórze 6 street Type of facility: rain garden Treated medium: urban runoff Description of the solution: The main purpose of the facility is to redirect the road and roof slope runoff from the drainage system to the designed construction. The runoff is directed through the downpipe from the front part of the roof through the green area separated by the existing road elements. This treatment relieves the city sewage system.



GEOGRAPHICAL COORDINATES

Latitude: 51° 45' 33.1" N Longitude: 18° 4' 49.2" E

LOCATION

Country: Poland City: Kalisz Type of climate: Cfb Average temperature: 9.6 °C Sum of precipitation: 666 mm



BASIC INFORMATION

Construction year: 2020 Constructor: Factory of water construction and land improvement BUDWIM Source of financing: local funds Total cost: 3600€ Facility operator: City Administration of Residential Buildings in Kalisz Maintenance cost: 100€ Contact person: Izabela Grześkiewicz, email:igrzeskiewicz@um.kalisz.pl



Source: supervisor of the Office of the Kalisz city Revitalization Izabela Grześkiewicz

| Ecosystem services | | | | | | |
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Area of the facility: 52m² Volume: about 15.6m³ Catchment: 200m² Primary design factor: P_{max}=60mm lub volume of runoff 0.2/m² Type of substrate: gravel, pebble, wood chips(soil-making processes)

ADVANTAGES

1. Small area of investment. Costs are relatively low but change is valid.

2. The rain garden was made by people who had never done this type of projects before and manage it.

3. Limitation of fees for drainage of rainwater.

ECOLOGICAL POTENTIAL

The rain garden captures and purifies the surface runoff water. It improves the microclimate of the area by reducing evaporation from the surface of the area. The garden reduces drought by infiltrating the deeper layers of soil.

DISADVANTAGES

 Lack of accurate calculations, i.e.
 volume of runoff, catchment area.
 Lack of laboratory and scientistic correlation to make some researches in chemistry, hydrologic, hydraulic and economic topics.



Source: supervisor of the Office of the Kalisz city Revitalization Izabela Grześkiewicz





Funded by the Horizon 2020 Framework Programme of the European Union

RAIN GARDEN FOR STREET RUNOFF



OBJECT INFORMATION

Name: Rain garden at the intersection of Goszczyńskiego and Zakopiańska Street Type of facility: rain garden

Treated medium: urban surface runoff Description of the solution: The rain garden consists of seven cascades, it is fed by rainwater collected from the surface of the roadway. Three inlets in the curb allow surface runoff of rainwater to the facility, where it is collected and taken up by the root systems of planted plants. The inlets are in the form of a depression in the curb, a concrete drain trough, a curb with a drainage channel. On the road of the fortified inlet from the roadway there are transverse troughs, acting as а preliminary settling tank.

LOCATION

Country: Poland City: Gdańsk Type of climate: Cfb Average temperature: 9 °C Sum of precipitation: 511 mm







GEOGRAPHICAL COORDINATES

Latitude: 54° 20' 57.50" N Longitude: 18° 36' 51.8" E

BASIC INFORMATION

Construction year: 2021 Constructor: Gdańskie Wody Source of financing: urban investment Total cost: 45 500€ Facility operator: Gdański Zarząd Dróg i Zieleni Maintenance cost: 1000€ / year Contact person: Magdalena Gajewska (mgaj@pg.edu.pl) or Agnieszka Kowalkiewicz (a.kowalkiewicz@gdanskieowdy.pl)



| Ecosystem services | | | | | | |
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Area of the facility: 412 m² Volume: 82,3 m³ Catchment: 8,5 ha Efficiency and effectiveness: The facility fulfills the assumed functions of flood protection and drainage Dominant plant species: Acorus

calamus, Typha, Iris sibirica, Carex

ADVANTAGES

1. Effective delay of runoff from the catchment.

 Preliminary treatment of water and relieving rainwater drainage.
 Aesthetic values for residents of nearby housing estates.

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ECOLOGICAL POTENTIAL

The garden provides habitats by increasing biodiversity. Flowering butterflies plants, and birds inhabiting the garden perform an aesthetic function. The regulatory function of the garden consists in surface cleaning the runoff (vegetation, settling tank) and delaying the outflow from the catchment.

DISADVANTAGES

1. Necessary operational works, ensuring patency of the inflow and proper development of plants.

2. Low probability of supplying all basins due to the large volumes of captured water in the first depressions in the facility.





Funded by the Horizon 2020 Framework Programme of the European Union

RAIN GARDEN FOR STREET RUNOFF



OBJECT INFORMATION

Name: Box rain garden eMOCja center (9 Ugory Street)

Type of facility: cascade of box rain gardens

Treated medium: direct of rainfall Description of the solution: The rain garden consists of three box gardens connected with cascades, it is fed by rainwater collected from the roof surface. In the last of the containers there is an emergency overflow. Excess water is directed to a nearby street. The facility collects rainwater, which relieves the municipal rainwater drainage system, has a positive effect on the microclimate. Next to the boxes there is a bench with an adjacent container for decorative greenery.

BASIC INFORMATION

Construction year: 2020 Constructor: Gdańskie Wody Source of financing: urban investment Total cost: 1750€ Facility operator: Gdańskie Wody Maintenance cost: 100€ Contact person: Magdalena Gajewska (mgaj@pg.edu.pl) or Agnieszka Kowalkieiwcz (a.kowalkiewicz@gdanskieowdy.pl)







GEOGRAPHICAL COORDINATES

Latitude: 54° 21' 51.61'' N Longitude: 18° 41' 57.57'' E

LOCATION

Country: Poland City: Gdańsk Type of climate: Cfb Average temperature: 9 °C Sum of precipitation: 420 mm



Source: Gdańskie Wody sp. z o.o.

| Ecosystem services | | | | | | |
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| Provisioning | Regulating | Cultural | Supporting | | | |
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Area of the facility: 5 m² Volume: 2,3 m³ Catchment: Polder area, pumping station to Martwa Wisła river Efficiency and effectiveness: The facility fulfils the assumed functions

ADVANTAGES

1. Due to the location of the garden at the medical center, it can have a therapeutic function.

- 2. Rainwater retention in the landscape.
- 3. Increase in flood protection of the city.

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ECOLOGICAL POTENTIAL

The regulatory function of the garden is cleaning the surface runoff and delaying the outflow from the catchment. The supporting function is providing habitats. It has a positive effect on the biodiversity.

DISADVANTAGES

1. Necessary operational works, ensuring i.e patency of the inflow and emergency overflow and plant care.





Funded by the Horizon 2020 Framework Programme of the European Union

RAINGARDEN AND BIOSWALE FOR STREET RUNOFF



OBJECT INFORMATION

Name: Rain Garden and bioretention basin in Syracuse, NY Type of facility: rain garden and

bioswale

Treated medium: surface runoff Description of the solution: The bioretention basin is situated between the sidewalk and existing tree line on the vacant lot parcel and is designed to capture stormwater from West Newell Street via existing catch basins. The drainage area extends on West Newell Street from Vale Street to Baldwin Avenue. The bioretention area is planted with native plants and serves as a community beautification feature as well as stormwater management.

BASIC INFORMATION

Construction year: 2017 Constructor: D.E. Tarolli Inc, J&J Landscaping, LLC Source of financing: Commercial Building Total cost: 93 645\$ Facility operator: City of Syracuse Maintenance cost: 1000\$ / year Contact person: Project Coordinator (jedwalsh@ongov.net)





GEOGRAPHICAL COORDINATES

Latitude: 43° 01' 62.2" N Longitude: 76° 15' 57.3" W

LOCATION

Country: United States of America City: Syracuse, NY Type of climate: Dfb Average temperature: 8.6 °C Sum of precipitation: 1254 mm



| Ecosystem services | | | | | | |
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| Provisioning Regulating Cultural Supportin | | | | | | |
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TECHNICAL DATA

Area of the facility: 320 m² Volume: 250 m³ Catchment: 1913 m² Efficiency and effectiveness: The facility fulfils the assumed functions of infiltration and outflow. Runoff reduction of 602 m³/year.

The bioretention area serves as a community beautification feature as well as stormwater management. Five apple trees were also planted. All runoff from the block stretch of West Newell Street is drained into a green infrastructure practice, instead of the combined sewer system.

ADVANTAGES

1.Flood protection of communication routes nearby.

2.Integration of retention facilities with urban greenery.

DISADVANTAGES

1.Necessary operational works, ensuring i.e patency of the inflow and proper development of plants.





Funded by the Horizon 2020 Framewor Programme of the European Union

RAIN GARDEN ROOF RUNOFF



OBJECT INFORMATION

Name: Rain garden at Kaczeńce Street Type of facility: rain garden Treated medium: direct of rainfall Description of the solution: The rain garden consists of many basins connected with an overflow. It is powered by runoff collected from the surface roofs' surface. The facility collects and infiltrates rainwater, which relieves the municipal rainwater drainage system, has a positive effect on biodiversity and microclimate. Excess water is directed by an emergency spillway to rainwater sewer network.

BASIC INFORMATION

Construction year: 2018 Constructor: Gdańskie Wody Source of financing: urban investment Total cost: 85 000€ Facility operator: Gdańskie Wody Maintenance cost: 400€ Contact person: Magdalena Gajewska (mgaj@pg.edu.pl) or Agnieszka Kowalkiewicz (a.kowalkiewicz@gdanskieowdy.pl)





GEOGRAPHICAL COORDINATES

Latitude: 54° 21' '51.61" N Longitude: 18° 41' '57.57" E

LOCATION

Country: Poland City: Gdańsk Type of climate: Cfb Average temperature: 9 °C Sum of precipitation: 420 mm


| Ecosystem services | | | | | | |
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| Provisioning | Regulating | Cultural | Supporting | | | |
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Area of the facility: 449m² Volume: 224,5m³ Catchment: Polder area, pumping station to Martwa Wisła Efficiency and effectiveness: The facility fulfils the assumed functions of flood protection and drainage

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ECOLOGICAL POTENTIAL

Relieving the rainwater drainage system increases flood protection. The moistening of the soil increases, which improves the microclimate. The rain garden helps with sustainable rainwater management.

ADVANTAGES

1. Retention of rainwater in the landscape.

2.Preliminary treatment of water and relieving rainwater drainage.

3.Aesthetic value for residents of nearby housing estate.

DISADVANTAGES

1. Necessary operational works, ensuring i.e patency of the inflow and proper development of plants.





Funded by the Horizon 2020 Framework Programme of the European Union

RAIN GARDEN FOR ROAD RUNOFF



GDAŃSK

OBJECT INFORMATION

Name: Rain garden at 3 Maja street, Gdańsk

Tupe of facility: rain garden Treated medium: direct of rainfall Description of the solution: The RG of three independently consists supplied basins connected bu cascades. It is powered by rainwater collected from the surface of the roadway. Three inlets in the curb allow to discharge rainwater surface runoff to the facility, where it is collected and taktransported through the root systems of planted vegetation.

BASIC INFORMATION

Construction year: 2020 Constructor: Gdańskie Wody Source of financing: city funds Total cost: 55 500 € Facility operator: Gdański Zarząd Dróg Zieleni Maintenance cost: 1 500 € Contact person: Magdalena Gajewska (mgaj@pg.edu.pl); Agnieszka Kowalkieiwcz

(a.kowalkiewicz@gdanskiewody.pl)

GEOGRAPHICAL COORDINATES

Latitude: 54° 20 '55.3" N Longitude: 18° 38 '31.2" E

LOCATION

Country: Poland City: Gdańsk Type of climate: Cfb Average temperature: 9 °C Sum of precipitation: 449 mm





| Ecosystem services | | | | | | |
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Area of the facility: 758,7m² Volume: 98,2m³ Primary design factor: P_{max} (p=10%, t=45min) = 30mm Efficiency and effectiveness: The facility fulfills the assumed functions of flood protection and drainage.

ECOLOGICAL POTENTIAL

The infiltration process taking place in the basins improves the state of soil moisture, which affects the cooling of the nearby environment, which is especially desirable during the increasingly frequent heat, which is the result of climate change.

ADVANTAGES

1. Flood protection of communication routes.

2.Pre-treatment of water and relieving rainwater drainage.

3.Integration of retention facilities with urban greenery.

DISADVANTAGES

1.Necessary operational works,

ensuring the patency of the inflow and proper development of plants. 2. Road salts used in winter can destroy vegetation.





Funded by the Horizon 2020 Framework Programme of the European Union

RAIN GARDEN FOR PARKING LOT RUNOFF



OBJECT INFORMATION

Name: Rain garden at O'Rourke Street Type of facility: rain garden Treated medium: surface runoff (from the nearby surfaces) Description of the solution: The rain garden consists of 2 flow basins. It is fed by rainwater collected from the surface of sidewalks, parking lots and streets. The facility collects and infiltrates rainwater, which relieves the municipal rainwater drainage system. It has a positive effect on biodiversity, microclimate and protects nearby residential buildings from flooding.

BASIC INFORMATION

Construction year: 2018 Constructor: Gdańskie Wody Source of financing: city funds Total cost: 21 200 € Facility operator: Gdański Zarząd Dróg i Zieleni Maintenance cost: 1500 € / year Contact person: Magdalena Gajewska (mgaj@pg.edu.pl); Agnieszka Kowalkiewicz (a.kowalkiewicz@gdanskieowdy.pl)



Source: Gdańskie Wody



GEOGRAPHICAL COORDINATES

Latitude: 54° 22' '58.96" N Longitude: 18° 37' 32.44" E

LOCATION

Country: Poland City: Gdańsk Type of climate: Cfb Average temperature: 9 °C Sum of precipitation: 517 mm



| Ecosystem services | | | | | | |
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Area of the facility: 200,86m² Volume: 56,3m³ Primary design factor: P_{max}(p=10%, t=45min)= 30mm

Efficiency and effectiveness: The facility fulfills the assumed functions of flood protection and drainage.

ADVANTAGES

1. Infiltration of the rainwater into the ground.

2.Preliminary treatment of water and relieving rainwater drainage.

3.Reduction of the temperature of the environment during summer months (improving microclimate).

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ECOLOGICAL POTENTIAL

Reduced evaporation resulting from decrease in ambient temperature has a positive effect on the water balance. The load of pollution from surface runoff is taken over by the small retention object, and the water is subjected to sub-purification process.

DISADVANTAGES

1. Necessary operational works, ensuring eg. patency of the inflow and proper development of plants.

2. Road salts used in winter can destroy vegetation.







Funded by the Horizon 2020 Framework Programme of the European Union

RAIN GARDEN FOR PARKING RUNOFF



OBJECT INFORMATION

Name: Rain garden on Stryjewskiego at 13 Street

Type of facility: rain garden

Treated medium: surface runoff Description of the solution: The rain garden consists of a depression in the terrain with plantings of properly selected plants. It is sustained with rainwater collected from the surface of the parking lot. It does not have an emergency spillway to the rainwater drainage. The facility collects and purifies rainwater, which relieves the urban rainwater drainage system.

BASIC INFORMATION

Construction year: 2018 Constructor: Gdańskie Wody Source of financing: city funds Total cost: 12 600 € Facility operator: Gdański Zarząd Nieruchomości Komunalnych Maintenance cost: 1 500 € / year Contact person: Magdalena Gajewska (mgaj@pg.edu.pl); Agnieszka Kowalkiewicz (a.kowalkiewicz@gdanskiewody.pl)



GEOGRAPHICAL COORDINATES

Latitude: 54° 21' '35.65" N Longitude: 18° 42' 29.94" E

LOCATION

Country: Poland City: Gdańsk Type of climate: Cfb Average temperature: 9 °C Sum of precipitation: 420 mm





| Ecosystem services | | | | | | |
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Area of the facility: 150 m² Volume: 35 m³ Primary design factor: P_{max}(p=10%, t=45min)= 30mm Efficiency and effectiveness: The facility fulfils the assumed functions of flood protection and drainage.

ECOLOGICAL POTENTIAL

The load of pollution from the runoff on the surface of the parking lots is taken over by the low retention facility. The water is subjected to the process of sub-purification. Vegetation can contribute to increasing infiltration and reducing evaporation.

ADVANTAGES

1. Effective drainage of the parking lot.

2. Preliminary treatment of water and relieving rainwater drainage.

3. Aesthetic value for residents of a nearby housing estate.

DISADVANTAGES

1. Necessary operational works, ensuring i.e patency of the inflow and proper development of plants.

2. Road salts used in winter can destroy vegetation.





Source: Gdańjskie Wody



unded by the Horizon 2020 Framework Irogramme of the European Union

GREEN PARK



OBJECT INFORMATION

Name: University of Toronto Scarborough Campus Valley Land Trail Tupe of facility: green park Treated medium: surface runoff Description of the solution: It is a 500m long trail that provides safe and easy to the Highland Creek access trail watershed. The balances environmental and social responsibility universally accessible and through Also it inclusive design. provides opportunity for engagement and study, serving as a foraging site for the university's culinary program and a living laboratory for natural science programs. Deemed an environmentally unique habitat the Toronto Regional bu **Conservation Authority**

BASIC INFORMATION

Construction year: 2019 Constructor: Brown&Company Engineering Source of financing: University funds Total cost: 2 500 000\$ Facility operator: University of Toronto Scarborough Campus Maintenance cost: 30 000 – 50 000\$ Contact person: Jenny Hill (researchgate.net/profile/Jenny-Hill-2)



Source: landscapeperformance.org/case-study-briefs/UTSC-trai



GEOGRAPHICAL COORDINATES

Latitude: 43° 47' 05" N Longitude: 79° 11' 19" W

LOCATION

Country: Canada City: Toronto Type of climate: Dfb Average temperature: 8.7 °C Sum of precipitation: 845 mm



| Ecosystem services | | | | | | |
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| Provisioning | Regulating | Cultural | Supporting | | | |
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Area of the facility: 20 000 m² Dominant plant species: trees: Aspen, White Oak; bushes: native fruit shrubs Operating experience: Projected to intercept over 6 800 m3 of stormwater over the next 20 years (from 2019)

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ECOLOGICAL POTENTIAL

Edible plant species can be found in the park. Through many planted trees and shrubs, the facility captures large amounts of CO2 and constitutes a flood barrier for the campus. The facility is a habitat for many species of wild animals, which increases species diversity.

ADVANTAGES

- Park serve as havens for various plant, 1. animal, and insect species, fostering biodiversity in urban areas
- plants in the park absorb carbon 2. dioxide (CO2) and other pollutants from the air.

DISADVANTAGES

- Park require regular maintenance, including landscaping, irrigation, and waste management
- Large park areas on university campuses may limit available space for infrastructure expansion



ource: landezine.com/university-of-toronto-scarborough-valley-land-trail-by-schollen-and-company





Funded by the Horizon 2020 Framework Programme of the European Union

RETENTION RESERVOIR

OBJECT INFORMATION

Name: Mściwojów Reservoir Type of facility: Retention and flood control tank with biological water purification function

Treated medium: Floodplain waters from the Wierzbak and Zimnik rivers, surface runoff waters from the catchment Description of the solution: The water reservoir in Mściwojów was built on the Wierzbiak and Zimnik rivers. There is a unique self-purification system on a European scale, consisting in the creation of natural backwaters overgrown with special vegetation, which filter the water of the prereservoir flowing into the reservoir.

BASIC INFORMATION

Construction year: 1991 Constructor: "BUDEX" s.c in Lublin Source of financing: local funds Total cost: 6 000 000 € Facility operator: Polish Waters; branch of the Legnica Catchment Board Maintenance cost: 6 000-10 000€ / year Contact person: Jan Kazak UPW (jan.kazak@upwr.edu.pl) Agnieszka Najdecka - Polish Waters (agnieszka.najdecka@wody.gov.pl)



GEOGRAPHICAL COORDINATES

MŚĊŀWOJÓW

Latitude: 51° 01' 40"N Longitude: 16° 16' 35"E

LOCATION

Country: Poland City: Mściwojów Type of climate: Cfb Average temperature: 10 °C Sum of precipitation: 700 mm



Source: J.Dąbrowska "Mściwojów Reservoir – study of small retention reservoir with ar innovative water self-purification system"

| Ecosystem services | | | | | | |
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| Provisioning | Regulating | Cultural | Supporting | | | |
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Area of the facility: 345900 m² Volume: maximum 1.35 million m³ Catchment: 47 km²

Average Hydraulic Retention Time: 65 days

Operating experience: Wide range of works during operation (periodic and commission inspections, maintenance, current repairs, overhauls).

ADVANTAGES

1. The building purifies water from heavy metals, biogenic compounds and others by filtration in the ground.

2. Increasing soil retention in areas directly adjoined to the reservoir, and stabilizing the depth of the water table in up to 50m from the reservoir.

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ECOLOGICAL POTENTIAL

It treats the contaminated waters and municipal sewage, which will go to the surface runoff and the ground through the infiltration process. Due to the agricultural purpose of the land near and the possibility of fishing in this area, the reservoir "produces" food.

DISADVANTAGES

 Complex design - large technical parameters of the tank (cubic capacity, size of the catchment, etc.).
 A difficult aspect of maintaining the stability of the building - ensuring safety against flooding of nearby areas.



Source: J. Dąbrowska "Shore zone in protection of water quality in agricultural landscape – the Mściwojów Reservoir , southwestern Polandc



Funded by the Horizon 2020 Framework Programme of the European Union

HSSF FOR TREATMENT OF STORMWATER FROM FARMYARD



OBJECT INFORMATION

Name: Treatment wetland in Mezaciruli Type of facility: TW

Treated medium: surface runoff Description of the solution: A pilot-scale SSHF TW was installed at the farm Mezaciruli to improve stormwater quality collected from the farmyard and demonstrate applicability of TW as a convenient treatment option for contaminated surface runoff. The sustem consists of a sedimentation pond as a pretreatment plant, a water pump, a water distribution well, and a horizontal subsurface flow TW with the

BASIC INFORMATION

surface area of 160 m^2 .

Construction year: 2014 Constructor: farm Mezaciruli Source of financing: Project NUTRINFLOW (Interreg Central Baltic Programme 2014-2020) Total cost: 240 000 € Facility operator: farm Mezaciruli Maintenance cost: 5 000 € / year Contact person: Juris Cirulis (www.celotajs.lv)



Source: J. Cirulis



GEOGRAPHICAL COORDINATES

Latitude: 56 34' 27.7" N Longitude: 23° 29' 38.9" E

LOCATION

Country: Latvia City: Zalenieki county, Jelgava region Type of climate: Dfb Average temperature: 6.8 °C Sum of precipitation: 671 mm



| Ecosystem services | | | | | | |
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| Provisioning | Regulating | Cultural | Supporting | | | |
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Area of the facility: 4000 m² Catchment: 74000 m² Volume: 5400 m³ Hydraulic and hydrological data: Average concentration of suspended solids at the inlet was 83.36 mg/L. Effecitveness and efficiency: Color and turbidity of the incoming water visually differs from the water leaving the wetland, which are the parameters that indicate a better quality of the treated medium.

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ECOLOGICAL POTENTIAL

This facility cleans the water of solid particles and purifies the air through the presence of dense flora. It also absorbs nitrogen and phosphorus compounds and is a storehouse for silt. Moreover, it delays the peak of the flood wave. The site is a habitat for many animal species (mainly birds and insects).

ADVANTAGES

1. Contributes to the reduction of plant nutrients and suspended matter in runoff from agricultural lands.

2. The facility reduces the risk of flooding as it receives a significant part of surface runoff.

DISADVANTAGES

1. Dredging the bottom of the reservoir once a year results in high costs, large logistics and projects.

2.For water supply in the case of construction of an underground flow wetland the use of a water pump may be necessary, which causes additional operating expenses.



BUFFER POND AND TREATMENT WETLAND



OBJECT INFORMATION

Name: The Servier Laboratories WWTP Type of facility: Buffer pond and TW Treated medium: stormwater, surface runoff

Description of the solution: This treatment system was designed to treat stormwater (12 000 m³) using a buffer pond followed by a vertical flow constructed wetland for the treatment of runoff water before discharging it in the receiving body.



BASIC INFORMATION

Construction year: 2013/2014 Constructor: SOGEA Nord Ouest; Designer: EcoBIRD Source of financing: Servier laboratories Total cost: 900 000 € (excl. VAT) Facility operator: The Servier Laboratories Maintenance cost: < 8 000 € per year (incl. VAT) Contact person: Stéphane Troesch (s.troesch@ecobird.fr)

GEOGRAPHICAL COORDINATES

Latitude: 47°58'36.3"N Longitude: 1°50'52.6"E

LOCATION

Country: France City: Gidy (district: Centre-Val de Loire) Type of climate: Cfb Average temperature: 11°C Sum of precipitation: 645 mm



| Ecosystem services | | | | | | |
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| Provisioning | Regulating | Cultural | Supporting | | | |
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Area of facility: 13 600 m² in total Pond: 11 000 m²; VFCW: 2 600 m² **Catchment area:** 23 000 m² **Volume:** 24 340 m³ in total Pond: 22 000 m³; VFCW: 2 340 m³ **Water flow** : Treatment of 100-year rainfall: 12000 m³

Efficiency and effectiveness of facility:

guaranteed discharge levels and removal rates: BOD₅ = 7 mg/L or 70 %; COD = 30 mg/L or 65 %; TSS = 25 mg/L or 90 %; TN = 3 mg/L; TP = 0.7 mg/L; Pb = 1 mg/L or 65 %; Total hydrocarbons = 1 mg/L or 70 % **Operating experience:** simple maintenance and operation



ADVANTAGES

- 1. Simple and efficient surface water runoff management and treatment.
- 2. Limited Maintenance constraints and costs.

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ECOLOGICAL POTENTIAL

The treatment system provides ecosystem services such as water purification, nutrient cycling, habitat for insects and aesthetic value.





DISADVANTAGES

1. Land availability.



Source: S. Troesch



Funded by the Horizon 2020 Framework Programme of the European Union

HSVF TW in Bogota



OBJECT INFORMATION

Name: TW in Bogota Type of facility: HSVF Treated medium: urban runoff

Description of the solution: This project stays within the framework of the (Facultad University's de Ingeniería, Pontificia Universidad Javeriana) environmental management plan of its physical resources office. To gauge the performance (its hydraulic sustem's attenuation), it is monitored by means of two triangular sharp-crested weirs, a series of piezometers and ultrasonic level sensors. The location of the weirs is: the entrance of settling tank and the exit of the facility. Initial results showed that the TW delays runoff hydrographs between 11 and 53 minutes, outflow runoff peaks vary between 37% and 78% of those observed for inflow. The facility retains up to 46% of total rainfall volume.

LOCATION

Country: Colombia City: Bogotá Type of climate: Am Average temperature: 13.1°C Sum of precipitation:797 mm





GEOGRAPHICAL COORDINATES

Latitude: 4° 35' 56" N Longitude: 74° 04' 51" E

BASIC INFORMATION

Construction year: 2013 Constructor: INDRACOL S.A.S Source of financing: internal funds Facility operator: Ponitifica Universidad Javeriana Total cost: 315 569 \$ Maintenance cost: 619 \$ Contact person: Maria Angelica Suarez (m.suarezj@javeriana.edu.co)



Source: S.Galarza-Molina et al. "Constructed-Wetland/Reservoir-Tank system Used for Rainwater Harvesting in Bogota, Colombia"

| Ecosystem services | | | | | | |
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| Provisioning | Regulating | Cultural | Supporting | | | |
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Area of the facility: 85 m² Volume: 145 m³ Catchment: 18 942 m²

Efficiency and effectiveness: At the outlet of the TW/RT there is evidence of a decrease in turbidity SST and BOD_5 , however, no changes have been found for chlorides and TDS.

ECOLOGICAL POTENTIAL

Making researches about: wastewater inflow and outflow, efficiency of the NBS. Increasing biodiversity by planting some plants where a lot of creatures have good living conditions. The facility improves the microclimate of the environment and captures biogenic and carbon compounds. It purificates the runoff.

ADVANTAGES

1. The outlet water meets the requirements to be used for washing surfaces.

DISADVANTAGES

1. The water that arrives from the soccer field does not have the expected quality.



Source: S.Galarza-Molina et al. "Constructed-Wetland/Reservoir-Tank system Used for Rainwater Harvesting in Bogota, Colombia"





Funded by the Horizon 2020 Framework Programme of the European Union

TREATMENT WETLAND FOR AGRICULTURE



OBJECT INFORMATION

Name: TW Treating Agricultural Drainage Water in Northern Italy Type of facility: FWS

Treated medium: agricultural runoff Description of the solution: The study was carried out on a non-waterproofed ΤW located pilot scale on an experimental agricultural farm of the Canale Emiliano Romagnolo. The NBS treats tile drainage water coming from a 12.5 ha experimental farm that grows different crops eq. fruit trees, vegetables, and cereals. The area of the FWS represents around 3% of the total farm surface, and it is divided into four 8–10 m wide meanders that create a 470-m-long water course.

BASIC INFORMATION

Construction year: 2001 Constructor: Green4Water Source of financing: Ministry of Education, University and Research in Italy Total cost: 100 000 € Facility operator: Canale Emiliano Romagnolo

Maintenance cost: 7 000 € / year Contact person: Stefano Anconelli (anconelli@consorziocer.it)





GEOGRAPHICAL COORDINATES

Latitude: 44° 34' 22" N Longitude: 11° 31' 44" E

LOCATION

Country: Italy City: Bologne Type of climate: Cfa Average temperature: 14.3 °C Sum of precipitation: 825 mm



Source: S.Lavarnic et al. "Long-Term Monitoring of a Surface Flow Constructed Wetland Treating Agricultural Drainage Water in Northern Italy"

| Ecosystem services | | | | | | |
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| Provisioning | Regulating | Cultural | Supporting | | | |
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Area of the facility: 5850 m² Catchment: 125 000 m² Volume: 1500 m³ Dominant plant species: *Phragmites australis, Typha latifolia, T. angustifolia, Salix alba, Populus alba* Operating experience: The

operation of the SFCW depends mostly on the frequency and

ADVANTAGES

1. The water flow in the system is gravitational and therefore operating costs are low, especially since only occasional maintenance works are needed every few weeks.

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ECOLOGICAL POTENTIAL

Wastes from the facility are used to grow plants. Moreover, the planted species of reeds help the biodiversity. The facility improves the microclimate of the environment and captures biogenic and carbon compounds.

DISADVANTAGES

1. Two pumps convey water from the ditch towards the inlet once water in the ditch reaches a certain level. Probability of clogging the pumps.





Source: I. Braschi et al. "Miglioramento della qualita dell'acqua tramite fitodepurazione delle acque dei reticoli pormiscui"



Funded by the Horizon 2020 Framework Programme of the European Union

FLOATING TREATMENT WETLAND ISLANDS



OBJECT INFORMATION

Name: FWI in Durham(NC), USA Type of facility: FWI Treated medium: surface runoff Description of the solution: FWIs are hydroponic systems that fullu vegetated are essentially wetlands that float on the surface of open water. To test whether FWIs provide a benefit for nutrient and TSS removal, two ponds in Durham. In late March 2010, FWIs were installed as retrofits at both the "Museum" pond and "DOT" pond. FWIs act as a hydroponic system, with the plants and microbes that inhabit the plant roots taking nutrients from the stormwater

BASIC INFORMATION

Construction year: 2010 Constructor: NCDENR – Division of Water Quality Source of financing: partly NCDENR – 95 000\$, governmental funds- rest Total cost: 182 355 \$ Facility operator: The North Carolina Department of Environmental Quality Maintenance cost: 2 000 \$ Contact person: Ryan J. Winston (winston.201@osu.edu)





GEOGRAPHICAL COORDINATES

Latitude: 36° 02' 93" N Longitude: 78° 89' 94" W

LOCATION

Country: United States of America City: Durham, NC Type of climate: Cfa Average temperature: 15.7°C Sum of precipitation: 1136m



| Ecosystem services | | | | | | |
|--------------------|------------|-----------------|------------|--|--|--|
| Provisioning | Regulating | Cultural | Supporting | | | |
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Area of the facility: 370 m²(FWIs); 3 600 m²(FWIs+surface water) Volume: 92 m³ Catchment area: 15 500 m² Hydraulic load: 45 I/day Operating experience: The museum pond with FWI has significantly reduced contrencation of all pollutants studied. Dominant plant species: *Carex*

stricta, Juncus effusus, Spartina pectinata

ADVANTAGES

 No need for additional land to be used for treatment.
 Do not detract from the required storage volume.

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ECOLOGICAL POTENTIAL

The facility improves the abovewater ecosystem, while the roots provided submerged habitat. Also the systems take up excess agricultural nutrients. Minimizing algal blooms and dead zones. Research suggests they can be used to reduce manmade contaminants that persist in the environment.

DISADVANTAGES

1. Prior water quality tests must be carried out.

2. The efficiency of the facility is based on appropriated plant choice.

Museum Pond



Source: William F. Hunt et al. "Evaluation of Floating Wetland Islands (FWIs) as a Retrofit to Existing Stormwater Detention Basins"





Funded by the Horizon 2020 Framework Programme of the European Union This document was prepared as a part of NICE Project by the technical team from Gdansk University of Technology

DOT Pond



FLOATING TREATMENT WETLAND



OBJECT INFORMATION

Name: FTW in Fairfax, Virginia Type of facility: FTW Treated medium: stormwater urban runoff

Description of the solution: This project adapted a standard water quality retrofit of a wet pond on Ashby Road in Fairfax. Virginia to incorporate evaluation of FTWs as a potential new treatment technology. FTWs improve water quality by removing nutrients through plant uptake, microbial uptake, and increased sedimentation. Four treatments with three replicates following a completely randomized block design were installed to evaluate effects of the floating mats and different plant species in the FTW system. The four mesocosm included treatments control. unvegetated floating mat, pickerelweed, and softstem bulrush.

BASIC INFORMATION

Construction year: 2009-2013 **Constructor:** City of Fairfax Parks and Recreation

Source of financing: project – National Fish and Wildlife Foundation

Total cost: 330 000\$

Facility operator: City of Fairfax Parks and Recreation

Maintenance cost: 3 500-5 000\$ / year Contact person: City of Fairfax Park and Recreation (<u>fairfax.gov/government/park-</u> recreation)



GEOGRAPHICAL COORDINATES

Latitude: 38° 50' 51" N Longitude: 77° 17' 10" W

LOCATION

Country: United States of America City: Fairfax, VA Type of climate: Cfa Average temperature: 13.6 °C Sum of precipitation: 1075 mm



| Ecosystem services | | | | | | |
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| Provisioning | Regulating | Cultural | Supporting | | | |
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Area of the facility: 8000 m² Catchment: 566 560 m² Dominant plant species: *Pontederia cordata L., Schoenoplectus* tabernaemontani Efficiency and effectiveness: The values are less than the afforded credits for TP (50%) and TN (50%) currently assigned to wet ponds by the Virginia Stormwater BMP Clearinghouse (Virginia Department of Environmental Quality 2013).

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ECOLOGICAL POTENTIAL

The floating treatment wetland allows for purification of water. Moreover, it is a great facility that increases the biodiversity of Fairfax city. It allows for ecotourism and recreation. Additionally, it is a great place for school excursions.

ADVANTAGES

1. Promising potential results – removal of 10 tons of sediment per year.

DISADVANTAGES

1. Low efficiency ratio leading to a disappointing performance of the facility.



FLOATING TREATMENT WETLAND



OBJECT INFORMATION

Name: BioHaven floating island at Hyde Park, UK

Type of facility: FTW

Treated medium: surface water Description of the solution: As part of a programme of wildlife habitat improvements in the Royal Parks, a large FTW has been built on the Serpentine Lake in London's Hyde Park. Ecologists and landscapers worked with Salix bioengineers to install a 200 m² island in the southern lake to clean the lake's water naturally. The FTW on the Serpentine will help to improve the water quality in a chemical free way and provide habitat and food for a variety of wildlife including insects, waterfowl and amphibians.

BASIC INFORMATION

Construction year: 2013

Constructor: Salix river & Wetland Services Ltd.

Source of financing: government funds Total cost: 800 000 € Facility operator: The Royal Parks Maintenance cost: 3 000-5 000 € / year Contact person: Leela 0'Dea (leela@frogenvironmental.co.uk)



GEOGRAPHICAL COORDINATES

Latitude: 51º 30' 19" N Longitude: 0º 10' 05" W

LOCATION

Country: England City: London Type of climate: Cfb Average temperature: 10.8° Sum of precipitation: 690m







| Ecosystem services | | | | | |
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| Provisioning | Regulating | Cultural | Supporting | | |
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Area of the facility: 200 m² **Volume:** 160 m³

Operating experience: BioHaven FTW mimics the environmental benefits of wetlands in the natural world. At the bottom of the chain, microscopic organisms will build-up naturally, becoming a biofilm on the surface of the island, cleaning the water and providing food for the zooplankton, micro and macro invertebrates like dragonfly nymphs and snails, and further up the chain, food for the fish.

Dominant plants species: sedge, iris, rush, mint, purple loosestrife

ADVANTAGES

1. The islands provide a beautiful and diverse habitat.

2. Recycling and reusing materials.

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COLOGICAL POTENT

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The facility rapidly improved the area of provided habitat, which in turn boosted the biodiversity. The root systems of the plants on the floating islands also process excess nutrients in polluted waters. This improves water quality and the wider aquatic habitat for insects and fish.

DISADVANTAGES

1. Prior water quality tests must be carried out.

2. Concern about water contamination with microplastics (referring to the latest research).









Funded by the Horizon 2020 Framework Programme of the European Union

IN-STREAM RESTORATION - BUFFER ZONES



OBJECT INFORMATION

Name: Meadow Creek Stream Restoration

Tupe of facility: Buffer zone Treated medium: Surface water Description of the solution: The project consisted of 2.75 linear kilometers of restoration stream and the 000 conservation of 300 m² as easement land, of which 160 000 m² are new public parkland. The main goals of this project are to: decrease sedimentation, improve stability, improve habitat, enhance surrounding forest, protect infrastructure, and create educational and recreational opportunities. The restoration design followed the natural channel approach to establish a dynamically meandering pattern to reconnect the stream with its flood plain and reduce bank erosion and sedimentation.

BASIC INFORMATION

Construction year: 2013 Constructor: Vanasse Hangen Brustlin, Inc. , Coastal Design and Construction, Inc. Source of financing: Foundation- VIRGINIA The Nature Conservancy Total cost: 4 000 000\$ Facility operator: The City of Charlottesvile Maintenance cost: 18 000-35 000\$ / year Contact person: Dana Kasler (kaslera@charlottesville.gov)





GEOGRAPHICAL COORDINATES

Latitude: 38° 03' 45" N Longitude: 78° 29' 01" W

LOCATION

Country: USA City: Charlottesville, VA Type of climate: Cfa Average temperature: 13.8°C Sum of precipitation: 1047m



Source: landscapeperformance.org/case-study-briefs/meadow-creekstream-restoration

| Ecosystem services | | | | | |
|--------------------|---------------------------------------|--------------------------|------------|--|--|
| Provisioning | Regulating | Cultural | Supporting | | |
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Area of the facility: 300 000 m² as easement land; 2.75 linear kilometers of stream restoration Catchment area: around 25 km² Efficiency and effectiveness : Bank Erosion Hazard Index(BEHI: method for assessing stream bank erosion potential)- sediment loading was reduced by 1790 tons per year.

ADVANTAGES

1. This project is improving the creek and forest health with better water quality.

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ECOLOGICAL POTENTIAL

The natural resources contained in the facility are the source of ornaments and decorations. The vegetation planted during the works purifies the air and increases the biodiversity of the area attracts bees that pollinate plants, the flora becomes a shelter for many animals.

DISADVANTAGES

1. No disadvantages have been noted during the operation of the plant.







Funded by the Horizon 2020 Framework Programme of the European Union

IN-STREAM RESTORATION - BUFFER ZONES



OBJECT INFORMATION

Name: Tassajara Creek Restoration Tupe of facility: Buffer zones Treated medium: Surface water Description of the solution: The project sought to stop chronic incision caused by years of grazing along a one-mile stretch of the creek in an area were significant development was anticipated. In 1998, after much consultation with the state-owned entities and geomorphologists, the Authority began construction of a compound channel with two reaches of low-flow channels and flood terraces planted with native vegetation for higher flows. The restored creek 100-year flood conveys waters, supports the local ecosystem, and amenitu serves as an for the housing developments, surrounding sporting a mile-long trail that connects to local parks and the East Bay Regional Trail network.

BASIC INFORMATION

Construction year: 1999 Constructor: RGW Construction Source of financing: project funds – Smith Group Total cost: 5 000 000\$ Facility operator: Alameda County surplus Property Maintenance cost: 18 000 – 35 000\$ / year Contact person: Miw Lehrer (info@studio-mla.com)



GEOGRAPHICAL COORDINATES

Latitude: 37° 42' 31" N Longitude: 121° 52' 46" W

LOCATION

Country: United States of America City: Dublin, CA Type of climate: Csc Average temperature: 13.5° C Sum of precipitation: 581mm





| Ecosystem services | | | | | | | | |
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| Provisioning Regulating Cultural Supporting | | | | | | | | |
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Area of the facility: 14 000 m² Catchment area: 60 km² Primary design factor: Downstream reach: the entire channel was reconstructed with a low-flow channel designed to convey the 2-year flow (14-18 m³/s) before overtopping onto the floodplain terrace designed to convey the 100-year flow.

Efficiency and effectiveness: The facility has been operating flawlessly since 1999. The assumptions made at the beginning of the project were 100% implemented.

ADVANTAGES

1. Prevented 159 m³ of concrete from entering a landfill by repurposing material from a former military bridge and a drop structure as buried riprap along the channel.

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ECOLOGICAL POTENTIAL

The purpose of the TW is to purify surface water from the urbanized and agricultural wasted district, which reduces the risk of bloom in the river. Moreover, it is a meeting place for natives, where they can rest and relax.

DISADVANTAGES

1. Miscommunication between project planners and those tasked with maintaining the site after project completion initially led to excessive trimming of riparian vegetation along the channel.











Funded by the Horizon 2020 Framework Programme of the European Union

RESTORATION OF NATURAL WETLAND



OBJECT INFORMATION

Name: Aarslev Restored Wetland **Type of facility:** Restoration of Natural Wetland

Treated medium: Surface Water Description of the solution: : The Aarslev wetland area has been cultivated and drained for agricultural purposes for over a century. Over time, cultivation of the fields became increasingly challenging due to soil flooding, making it politically and operationally acceptable to construct a natural wetland on the area. The purpose of reconstructing the wetland was to decrease the amount of nitrate reaching Aarhus Bay where oxugen depletion has caused several events of fish death. By stopping the agricultural activities and drainage, the meadows of the area were wetted and flooded and the site is now classified as a Nature 2000 and EU habitat area. The flooded meadows provide several ecosystem services by reducing the nutrient content of the water before reaching the bay, support of wildlife and function as recreational area outside the city. Birdwatching towers, paths for hicking and bikes, information boards and rest places have been installed along the banks to allow leisure activities.

BASIC INFORMATION

Construction year: 2003 Constructor: Aarhus County, Municipality of Aarhus Source of financing: Water plan II, Municipality of Aarhus Total cost: 2,455,079.40 € Contact person: Carlos A. Arias (carlos.arias@bio.au.dk)



GEOGRAPHICAL COORDINATES

Latitude: 56°08'29.9"N Longitude: 10°04'08.6"E

LOCATION

Country: Denmark City: Aarhus Type of climate: Cfb /Dfb Average temperature: 8.4 °C Sum of precipitation: 897 mm





| Ecosystem services | | | | | | | |
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| Provisioning Regulating Cultural Supporting | | | | | | | |
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Area of the facility: 117 ha wetland + 98 ha wet meadow, wetland to catchment ratio 0.8 Catchment area: 267.5 km²

Volume: 584,290 m³

Hydraulic data: Monthly loading: 102,446 10⁻³ m³, Annual retention time: 2.1 days

Efficiency and effectiveness of facility:

| Parameter | Inlet | Outlet | Retention | |
|-----------------------|---------|---------------------|--------------------------------------|----|
| | Kg yr⁻¹ | Kg yr ⁻¹ | kg ha ⁻¹ yr ⁻¹ | % |
| NO3 ⁻ - N | 307,7 | 243,4 | 299 | 21 |
| TN | 365,8 | 309,7 | 261 | 15 |
| P04 ³⁻ - P | 6,115 | 3,267 | 13.2 | 47 |
| TP | 12,38 | 10,17 | 10.3 | 18 |

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ECOLOGICAL POTENTIAL

 Biodiversity, nesting of native bird species and resting spot for migrating birds.
 Ecosystem services by treating stream water before discharging to downstream ecosystems.



ADVANTAGES

 Decreasing the nutrient content of the catchment water before entering Lake Brabrand and preventing nutrients to reach and discharge in Aarhus Fjord.
 Supporting wildlife, native species, and resting migrating birds.

- 3. Minimizing and mitigating Flood Risk
- 4. Recreation facilities

DISADVANTAGES

1. Flooding of the surrounding meadows has resulted in periodically negative effect on the fauna.

2.High predation and low survival rates of the trout stock in the narrow passage between Aarslev Restored Wetland and Lake Brabrand.3. Frequent algae blooms in the wetland due to the high nutrient concentrations. However, this was expected given the motivation of the project.

4. High area demand



Source: : Carlos A. Arias



Funded by the Horizon 2020 Framework Programme of the European Union

RESTORATION OF NATURAL WETLAND



OBJECT INFORMATION

Name: Egaa Restored Wetland Type of facility: Restoration of Natural Wetland

Treated medium: Surface Water and Rainwater

Description of the solution: : Eqå Engsø was restored by re-flooding meadows on land previously drained in the 1950s for agricultural use. By the 1990s the water quality and natural ecosystem in and around the Egaa river, into which the site drained had declined in quality due to the effect of nitrate fertilizer and phosphorus through intensive farming in the area. In 2006 Aarhus Municipality, Aarhus County and the Danish Forest and Nature Agency decided to reestablished and construct a wetland and a lake as part of Action Plan for the Aquatic Environment II from 1998 to reduce this effect through biological denitrification. Another major reason for establishing the wetland and go ahead with the project, was the need for a strengthened defense and mitigate against the potential increasing rainfalls due to climate change.

BASIC INFORMATION

Construction year: 2006 Constructor: Aarhus County, Municipality of Aarhus Source of financing: Municipality of Aarhus Total cost: 418,575.95 € Contact person: Carlos A. Arias (carlos.arias@bio.au.dk)



GEOGRAPHICAL COORDINATES

Latitude: 56°13′17″N Longitude: 10°13′54″E

LOCATION

Country: Denmark City: Aarhus Type of climate: Cfb /Dfb Average temperature: 8.43°C Sum of precipitation: 703mm



| Ecosystem services | | | | | | | | |
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| Provisioning | Provisioning Regulating Cultural Supporting | | | | | | | |
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Area of facility: 115 ha + 100 ha reed beds and meadows, mean depth of 1.00 m Catchment area: 47 km², 46% agriculture Volume: 894,630 m³

Hydraulic data: monthly loading depending on the precipitation in the catchment

Annual retention time: 160 days Efficiency and effectiveness of facility: It is anticipated that the lake will contribute to a reduction in nitrogen emissions by approximately 33 t of N and 0.6 t of P annually. This reduction is estimated to represent 36% of the nitrogen discharge from Egå and nearly 6% of the TN discharge from Aarhus Municipality to the bay in 2006, which amounted to 556 t. However, a comprehensive assessment of the actual nitrogen retention within the wetalnd has not been conducted.

Operating experience: Bird management has been implemented to avoid invasive species nesting in the area.

ADVANTAGES

1. Using existing ecotypes for treatment purposes.

2. Low maintenance cost.

3. Decreasing the nutrient content form the catchment water and discharge to the bay.

4. Supporting wildlife, native species, and resting birds. Bird species are retuning to the area (e.g. sea eagles)

5. Minimizing flood risk.

6. Recreation facilities.

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ECOLOGICAL POTENTIAL

1. The wetland already holds several rare species, and some are even on the Danish Red List (IUCN Red List). The meadows surrounding Egaa Wetland are grazed by cattle during the summer months, creating ideal conditions for the emerging flora and fauna associated with wet meadows. This trend is expected to continue as the wetland ages.

2. Ecosystem services by treating stream water before discharging to downstream ecosystems.



DISADVANTAGES

1. Flooding of properties located near the wetland has been observed at several heavy rain events. The restauration of an additional wetland, downstream of the current wetland will enhance the storage effect and reduce the risks of flooding. The proposed infrastructure is being "considered to decrease flood risk during heavy rain events and climate adaptation.

2. The decline in the number of trout smolts within the streams of the area. The trout is dependent on the streams for reproduction and with the establishment of the wetland, this ecotype was fragmented leading to a decrease in the abundance by 83%.

3. High area demand.

ource: : Carlos A. Arias



Funded by the Horizon 2020 Framework Programme of the European Union

SEWAGE SLUDGE TREATMENT REED BED



OBJECT INFORMATION

Name: Sludge treatment reed bed in Gniewino

Type of facility: STRB

Treated medium: sewage sludge

Description of the solution: Total area of the STRB is 2400 m² and it consists of six beds planted with reed. The time required to feed sludge to one bed is about 1 day. The facility treated surplus sewage sludge from biological part of WWTP for 15000PE. About 35% of wastewater supplied to the WWTP comes from the dairy and food industry and 17% of wastewater is delivered from septic tanks.

LOCATION

Country: Poland City: Gniewino Type of climate: Cfb Average temperature: 9 °C Sum of precipitation: 500mm





GEOGRAPHICAL COORDINATES

Latitude: 54° 42' 17" N Longitude: 17° 59' 7.8" W

BASIC INFORMATION

Construction year: 2011 Modernization: 2018 Constructor: WWTP in Gniewino Municipality Source of financing: own funds with support of Provincial fund for environmental protection Facility operator: WWTP in Gniewino Total cost: approx. 140 000 € Maintenance cost: 1 000-2 000 € Contact person: Katarzyna Kołecka (katkolec@pg.edu.pl) or Dariusz Rohde (dariusz.rohde@gpk-kostkowo.pl)



| Ecosystem services | | | | | | | | |
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| Provisioning Regulating Cultural Support | | | | | | | | |
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Area of the facility: 6 reed beds about 2400m² in total Hydraulic load: 70 kg of dry matter per 1m²of beds Operating experience: Due to errors

in the design, construction and initial operation stages, operational problems appeared. For this reason, the facility has been modernized. Currently it works properly. 4

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ECOLOGICAL POTENTIAL

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The STRBs treat sewage sludge using natural processes. They do not require additional chemicals and reduce energy consumption. This facility provides habitat for plants, insects and amphibians. The STRBs close the cycle of nutrients in the environment by converting waste into a product i.e. fertilizer, structure-forming materia.

ADVANTAGES

1. The method is predicted for long-term management of sludge.

2. This is a low-energy method.

3.Simple construction and operation process.

4. Final product for reuse as a compost or soil amendment.

DISADVANTAGES

1. Even minor errors during construction and initial operation can cause serious operational problems.

2. The STRBs require a much smaller load in the start up period than in the regular operation one.





Source: K.Kołecka



Funded by the Horizon 2020 Framework Programme of the European Union

SEWAGE SLUDGE TREATMENT REED BED



OBJECT INFORMATION

Name: Waagner Biro Gulf Type of facility: STRB Treated medium: sewage sludge

Description of the solution: An aim of the NBS is to convert of conventional septic tank with soak away at Dubai Municipality (60 staff members). Use of septic tank as pretreatment conversion of soak away to a pump station and pumping of outflow to a 170 m² vertical flow sand filter reed bed for biological and tertiary treatment of pretreated wastewater. Analyses proved sufficient quality for drip irrigation. Facility is treated by optional additional UV treatment of stored effluent with UV lamp in stainless steel pipe.

BASIC INFORMATION

Construction year: 2005/2006 Constructor: Waagner Biro Gulf Source of financing: local funding Facility operator: Respective owner in cooperation with Waagner Biro Gulf Total cost: 40 500€ Maintenance cost: 450 € Contact person: Jana Schlick (jana.schlick@planco.org)





GEOGRAPHICAL COORDINATES

Latitude: 25° 08' 00" N Longitude: 55° 14' 30" E

LOCATION

Country: United Arab Emirates City: Al Awir Type of climate: BWh Average temperature: 28.2°C Sum of precipitation: 68mm


| Ecosystem services | | | | | |
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| Provisioning | Regulating | Cultural | Supporting | | |
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Area of the facility: 170 m² Hydraulic load: 170 m³ Operating experience:

Daily tasks: Visual check of the system Weekly tasks: Change of the distribution from one bed to another (opening and closing a valve); remove reed shoots from the service ways around the beds; visual check of the pump station. Every three months: Discharge sludge from the pretreatment; flush distribution and drainage system, clean pump stations. UCC

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ECOLOGICAL POTENTIAL

Storage of sewage sludge in an elevated tank and a pond for reuse for concrete mixing, soil watering, car washing and a fish ponds. Moroever, it enables subsurface irrigation of different plants including tomatoes, melons, cucumbers, date palms, flowers, bushes and grass areas. Analyses of the plants have complied with WHO standards.

ADVANTAGES

1. Simple to operate without chemical additives or complex electronic controls.

2. Effects could be seen within one year by saving fresh water and tanker disposal cost.

DISADVANTAGES

1. An importnace of proper sizing and dimensioning for sludge material, i.e., mixture of water with solids, to prevent clogging.



Source: entsorgungsverband.de/uploads/media/Vortrag-bleif.pdf



Funded by the Horizon 2020 Framework Programme of the European Union

SLUDGE TREATMENT REED BED



Name: Sludge treatment reed bed in Helsinge

- Type of facility: STRB
- Treated medium: sewage sludge

Description of the solution: The surplus sludge from the activated sludge treatment systems to the left is pumped to fourteen reed beds in sequence. The water draining from the reed beds (reject water) is returned to the activated sludge tanks. When the beds are filled up with sludge after 8 to 12 years, the dewatered and partly mineralized sludge are used as a fertilizer in agriculture. The Helsinge system was established in 1996 with ten beds. The system was expanded with four extra beds in 2013.

BASIC INFORMATION

Construction year: 1996 Constructor: Orbicon comapny Source of financing: local funds Facility operator: Helsinge WWTP Maintenance cost: about 10% of traditional methods of sludge treatment, cost of energy for pumps and control

Contact person: Katarzyna Kołecka (katkolec@pg.edu.pl)



Source: H. Brix "Sludge Dewatering and Mineralization in Sludge Treatment Reed Beds"



GEOGRAPHICAL COORDINATES

Latitude: 54° 42' 17" N Longitude: 17° 59' 7.8" W

LOCATION

Country: Denmark City: Helsinge Type of climate: Cfb Average temperature: 9.1 °C Sum of precipitation: 792 mm



Source: globalwettech.com/references/sludgedewatering/item/87helsinge-sludge-treatment-reed-bed-system

| Ecosystem services | | | | | |
|--------------------|------------|------------------------|------------|--|--|
| Provisioning | Regulating | Cultural | Supporting | | |
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Area of the facility: 10 reed beds about 10 500m² Sludge volume: 7630 ton of dry matter per year Efficiency and effectiveness: dewatering from 99% to about 25% dry matter content Operating experience: Object has been working for a long time and serious problems with maintenance have not occured. +

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ECOLOGICAL POTENTIAL

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The STRBs treat sewage sludge using natural processes. They do not require additional chemicals and reduce energy consumption. This facility provides habitat for plants, insects and amphibians. The STRBs close the cycle of nutrients in the environment by converting waste into a product i.e. fertilizer, structure-forming materia.

ADVANTAGES

1. The method is predicted for long-term management of sludge.

2. This is a low-energy method.

3.Simple construction and operation process.

DISADVANTAGES

1. Even minor errors during construction and initial operation can cause serious operational problems.

2. Facilities require relatively large area.





Funded by the Horizon 2020 Framework Programme of the European Union

SLUDGE TREATMENT REED BEDS & FRENCH TREATMENT WETLAND

THINK ALL

OBJECT INFORMATION

Name: Nègrepelisse Type of facility: STRB for septage treatment, French TW for leachtate treatment and short rotation coppice for effluent reuse Treated medium: Septage Description of the solution: This treatment system was designed to (1) treat septage (131 tons of TSS/year -11 000 m³/year) with sludge treatment beds, (2) treat leachates from sludge treatment beds with French VFTW and (3) reuse effluent by application on short rotation coppice in summer or (4) direct treated percolates to ponds in

BASIC INFORMATION

Construction year: 2012 Constructor: SAVEA Designer: EcoBIRD Source of financing: local funds Total costs: 1 382 104 € / 2 371 719 € (incl. VAT) Facility operator: local municipality Maintenance cost: 27 816 € per year (incl. VAT)

Contact person: Stéphane Troesch (s.troesch@ecobird.fr)



GEOGRAPHICAL COORDINATES

Latitude: 44°04'22.1"N Longitude: 1°29'34.6"E

LOCATION

Country: France City: Nègrepelisse (district Occitanie) Type of climate: Cfb Average temperature: 13,4°C Sum of precipitation: 644 mm



| Ecosystem services | | | | | |
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| Provisioning | Regulating | Cultural | Supporting | | |
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Area of facility: 2 700 m² in total STRB: 2 600 m²; VFCW: 100 m² Volume: 1 360 m³ SDRB: 1 300 m³; VFCW: 60 m³ TSS flux: 50 kg TSS/m²/y Efficiency and effectiveness of facility: guaranteed discharge levels: COD = 1000 mg/L TSS = 1000 mg/L Operating experience: simple maintenance and operation

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ECOLOGICAL POTENTIAL

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The treatment system provides ecosystem services such as waste decomposition and detoxification as well as supporting services as nutrient cycling, primary production habitat for insects and aesthetic value by being consistent with the surrounding landscape.



ADVANTAGES

- 1. Low cost and efficient dewatering process.
- 2. High load variation acceptance
- 3. Sludge highly stabilized for agricultural land spreading.
- 4. Treated effluent is reused for the irrigation of wood (short rotation coppice) that is used as fuel for the municipal social housing heating sustem.

DISADVANTAGES

 Need for a substantial land area.
 Operation and maintenance requirement (half full time job).

Source: S. Troesch



Funded by the Horizon 2020 Framework Programme of the European Union

FRENCH TREATMENT WETLAND & SLUDGE TREATMENT REED BEDS



OBJECT INFORMATION

Name: Paslières WWTP Type of facility: French TW for domestic wastewater treatment and STRB for septage treatment Treated medium: sewage (combined sewer) and septage

Description of the solution: This treatment system was designed to treat (1) the wastewater from 900 p.e. with French VFTW as well as (2) the septage from 900 septic tanks with sludge treatment beds. The leachate from STRB is treated on the TW.

BASIC INFORMATION

Construction year: 2016 Contstructor: SAVEA Designer: EcoBIRD Source of financing: local funds (Water agencies and Municipality) Total cost: 790 334 € (incl. VAT) Facility operator: Syndicat intercommunal Eau et Assainissement Rive Droite de la Dore Maintenance cost: 6 840 € per year (incl. VAT)

Contact person: Stéphane Troesch (<u>s.troesch@ecobird.fr</u>)



GEOGRAPHICAL COORDINATES

Latitude: 45°56'10.0"N Longitude: 3°29'05.4"E

LOCATION

Country: France City: Paslières (district: Auvergne-Rhône-Alpes) Type of climate: Cfb Average temperature: 11,5°C Sum of precipitation: 644 mm



| Ecosystem services | | | | | |
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| Provisioning | Regulating | Cultural | Supporting | | |
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Area of facility: 2 255 m² in total VFCW (first stage): 1 085 m²; VFCW (second stage): 720 m²; STRB: 450 m² Catchment area: 6 750 m² Volume of filtration: 1 556 m³ in total VFCW (first stage): 705 m³; VFCW (second stage): 648 m³; STRB: 203 m³ Water flow : Dry weather: 146 m³/d; Wet weather: 246 m³/d Septage flow: 800 m³/year Efficiency and effectiveness of facility: guaranteed discharge levels and removal rates: BOD = 20 mg/l = 85 %: COD = 90 mg/l

rates: BOD₅ = 20 mg/L – 85 %; COD = 90 mg/L – 75 %; TSS = 20 mg/L – 85 %; TKN = 15 mg/L – 70 %

Operating experience: simple maintenance and operation



ADVANTAGES

1. This type of treatment system allows the application of raw wastewater directly without pretreatment.

- 2. Simple and highly efficient dewatering of sludge with SDRB.
- 3.Simple to operate.
- 4. No odour nuisance.

Source: S. Troesch



Funded by the Horizon 2020 Framework Programme of the European Union This document was prepared as a part of NICE Project by the technical team from Gdansk University of Technology

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ECOLOGICAL POTENTIAL

Facitily provides water purification, nutrient cycling, habitat for insects and aesthetic value by being consistent with the surrounding landscape.



DISADVANTAGES

1. Availability of land area.

LANDFILL LEACHATE TREATMENT WETLAND SYSTEM



OBJECT INFORMATION

Name: Burnie landfill leachate treatment wetland system

Type of facility: ⊤W

Treated medium: landfill leachate

Description of the solution: Constructed on top of a recultivated landfill cell. The treatment process removes low level contaminants via a treatment train comprising a precipitation pond to remove metals, aerobic and anaerobic ponds for biological removal of ammonium nitrogen and nitrate by endemic plants, a polishing pond and final discharge to Cooee Creek via infiltration within a constructed wet eucalypt forest.

BASIC INFORMATION

Construction year: 2017 Constructor: SYRINX company Source of financing: The Burnie Waste Management Centre (BWMC) Total cost: 10 000 000 € Maintenance cost: 10 000-20 000 € / year Facility operator: SYRINX Contact person: www.syrinx.net.au/contact



GEOGRAPHICAL COORDINATES

Latitude: 41°6' 3" S Longitude: 145°51' 45" E

LOCATION

Country: Australia City: Burnie Type of climate: Cfb Average temperature: 12.3 °C Sum of precipitation: 910mm





| Ecosystem services | | | | | |
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| Provisioning | Regulating | Cultural | Supporting | | |
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Area of the facility: 258 000 m²

Operating experience: The wetland system treats an average of 490 000 litres of landfill leachate per day. Flows have been successfully disconnected from the sewer network, reinstating environmental flows, freeing up TasWater network capacity and reducing ratepayer costs.

The facility effectively cleans precipitation in the form of surface runoff. In addition, it accumulates heavy compounds metal and biogenic compounds that are harmful to soils and inland waters. The surroundings around the facility allows to spend quality free time and relax. In addition, it can be a learning experience on many plants that grow in Tasmania.

ADVANTAGES

1. Use of TW technology for treatment of leachate provided an effective and relatively low-cost solution that goes beyond simply addressing an issue.

DISADVANTAGES

1. Very stringent discharge standards set to protect the sensitive receiving creek system.





Funded by the Horizon 2020 Framework Programme of the European Union

LANDFILL LEACHATE TREATMENT WETLAND SYSTEM



OBJECT INFORMATION

Name: TW pilot trial for copping landfill Type of facility: TW

Treated medium: landfill leachate

Description of the solution: The Copping Pilot Trial Wetland is a TW and biofilter sustem designed to treat leachate from the Category B-Cells within the Copping Regional Landfill Facility. This system treats the leachate to a standard that enables sustainable, beneficial reuse for TW irrigation, using a modular, novel series of phytoremediation / adsorption biofilters and wetlands. The combined technologies the processes of oxidation, use precipitation. aeration. adsorption, biotransformation and phytoremediation to, remediate the leachate.

BASIC INFORMATION

Construction year: 2015-2020 Constructor: SYRINX company Source of financing: project funding Total cost: 12 000 000\$ Facility operator: Southern Waste Solutions, a joint authoroty made up of Clarance City, Sorell and Tasman Councils Maintenance cost: 35 000 – 60 000 \$ /year Contact person: Syrinx – Dr Kathy Meney (kmeney@syrinx.net.au)



GEOGRAPHICAL COORDINATES

Latitude: 31º 56' 29" S Longitude: 115º 57' 02" E

LOCATION

Country: Australia City: Copping Type of climate: Csa Average temperature: 18.6 °C Sum of precipitation: 766mm





| Ecosystem services | | | | | |
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| Provisioning | Regulating | Cultural | Supporting | | |
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Area of the facility: 30 000 m² Capacity: 4 000 m³ per year (evaporation is the reason of describing capacity by perspective of time) Dominant plant species: Lemna spp, Duckweed, Schoenoplectus pungens, Eleocharis spp, Suaeda australis, Atriplex spp, Phragmites australis. Others important: Flows have been successfully disconnected from the

sewer network, reinstating environmental flows, freeing up TasWater network capacity and reducing ratepayer costs.

ADVANTAGES

1. The system is closed with no discharge to the environment.

2. Low levels of odour from leachate, low levels of volatile compounds.

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ECOLOGICAL POTENTIAL

The facility performs many regulating services: it purifies wastewater, reduces the salinity of wastewater from the landfill, protects against flooding.

In addition, it is a place to relax. It is a symbol of a given region in the country and scientific research is carried out here.

DISADVANTAGES

1. The facility generates noise due to the excavation proces and ongoing operation of pumps.

2. Sludge in the header tank and settlement tank to be disposed of in the landfill cells







Funded by the Horizon 2020 Framework Programme of the European Union

LANDFILL LEACHATE TREATMENT WETLAND SYSTEM



OBJECT INFORMATION

Name: Tianjin Qiaoyuan Park: The Adaptation Palettes

Type of facility: TW

Treated medium: reject water from garbage dump and shooting range

Description of the solution: The site had previously been a military shooting range and then a garbage dump, surrounded by slums and highways. Polluted urban stormwater runoff drained to and ponded on the site, with drainage further complicated bu several connections between surface and groundwater. The soil was heavily contaminated and guite saline and alkaline, making it a challenging environment for plants.The facilitu manages urban stormwater from offsite and reject water from garbage dump, improve the saline-alkali soil through natural processes, and allow rich patches of native vegetation to establish seasonally creating a unique, "messy" aesthetic experience.

LOCATION

Country: China City: Tianjin Type of climate: DWa Average temperature: 13.3 °C Sum of precipitation: 605mm



GEOGRAPHICAL COORDINATES

Latitude: 39° 07' 26" N Longitude: 117° 15' 24" E

BASIC INFORMATION

Construction year: 2008 Constructor: Tianjin TEDA Eco-Landscape Development Co, Ltd Source of financing: govermental Total cost: 14 100 000\$ Facility operator: Environment Construction and Investment Co, Ltd ; Tianjin city Maintenance cost: 50 000 – 70 000\$ Contact person: Kongjian Yu, (phone: +86-10-62745788)





BEFORE



Source: landscapeperformance.org/case-study-briefs/tianjin-qiaoyuan-park-the-adaptation-palettes

| Ecosystem services | | | | | | |
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| TECH | INICAL | _ DATA |
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Area of the facility: 220 000 m² Volume: around 6000 m³ Efficiency and effectiveness: Soil pH dropped from 7.7 and now fluctuates around 7.2, and water pH levels dropped from 7.4. to 7 or less.

Operating experience: When compared to the typical cost of weeding, pruning, irrigating, and fertilizing a traditional park, the low-maintenance "bubbles" (wet and dry ponds) save nearly 19,000\$ in maintenance costs each year.

ADVANTAGES

1. Sequesters an estimated 539 tons of carbon in the trees and plants on the site, a service valued at approximately 7200\$.

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ECOLOGICAL POTENTIAL

The natural resources contained in the facility are the source of ornaments and decorations. TW cleans the surface runoff water from the city, and the vegetation planted during the works purifies the air and increases the biodiversity of the area. It serves as a recreation destination for inhabitants.

DISADVANTAGES

1. Deep basins, some of them even up to 5 m deep, pose a risk of drowning for children.



Source: landscapeperforma nce.org/casestudy-briefs/tianjinqiaoyuan-park-theadaptation-palettes



POST-INDUSTRIAL LEACHATE TREATMENT WETLAND SYSTEM



OBJECT INFORMATION

Name: Sydney Olympic Millennium Parklands

Type of facility: TW

Treated medium: post-industrial leachate Description of the solution: The facility covers an area slightly larger than 4km² that was once home to various industrial contaminated uses and was with commercial and industrial waste. The site has set world standards for the innovative techniques devised to deal with massive quantities of both contaminated material and clean fill on site, integrate highly technical water recycling systems, and create an environment in which native plants can thrive. The resulting parklands. which were designed to be self-sustaining, reconnect residents of Sydney's western suburbs to its major waterway and provide recreational and educational opportunities, for 2.5 million visitors annually.

LOCATION

Country: Australia City: Sydney Type of climate: Cfa Average temperature: 18.0 °C Sum of precipitation: 912mm

SYDNEY

GEOGRAPHICAL COORDINATES

Latitude: 33° 50' 22" S Longitude: 151° 03' 57" E

BASIC INFORMATION

Construction year: 2000 Constructor: OCA Olympic Coordination Authority Source of financing: governmental funding Total cost: 50 000 000 € Maintenance cost: 75 000-100 000 € Facility operator: OCA Contact person: GIPA (ethics@dpie.nsw.qov.au)

AFTER



BEFORE





| ECOSYSTEM SELVICES | | | | | | |
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| Provisioning | Regulating | Cultural | Supporting | | | |
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Ecosystem services

TECHNICAL DATA

Area of the facility: 4 km²

Efficiency and effectiveness: Treats contaminated soils. Roughly 35 000m³ of leachate have been collected and transferred to a waste treatment facility. Groundwater contaminated with 750 kg of hydrocarbons, including 430 kg of benzene, has been successfully degraded.

Recycled over 4 600m³ of water over 7 years, for irrigation. Of total water consumption during this period, only 2% was sourced from Sydney's water supply despite one of the worst droughts in Australia's history.

ADVANTAGES

1. Effective solution to the problem of the globe and groundwater containing hydrocarbons.

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ECOLOGICAL POTENTIAL

The site allows for the capture and treatment of surface runoff water that comes from the city, as well as the purification and use of surface water for plants irrigation in the park.

The park is home to many native species of animals and birds, whose numbers are constantly monitored. In addition, this facility is a meeting place for residents and a destination for tourists.

DISADVANTAGES

1. The constant need to monitor the hydrological situation, including the occurrence of flooding, as well as chemical and biological monitoring.



Source: landscapeperformance.org/case-study-briefs/sydney-olympic-millennium-parklands



POST-INDUSTRIAL LEACHATE TREATMENT WETLAND SYSTEM



OBJECT INFORMATION

Name: Tangshan Nanhu Eco-city Central Park

Type of facility: TW

Treated medium: post-industrial lechate Description of the solution: The facility is a mine reclamation project, the former 6.3km² post-industrial area is now a dynamic public space, featuring recreational facilities, conservation areas. The former coal mining site was heavily polluted and damaged after a massive 1976 earthquake. The site became a safety hazard and was used largely as a city landfill and a sewage lagoon. In 2008, the reclamation project began. Using sustainable practices such as material reuse, stormwater management, and wildlife habitat restoration, the project has fundamentally improved the environmental quality of Tangshan City and created a major new public recreational space, accessible to more than 10.000 residents within a 15 minute walk.

LOCATION

Country: China City: Lunan Tangshan Type of climate: DWa Average temperature: 12.7 °C Sum of precipitation: 566mm



GEOGRAPHICAL COORDINATES

Latitude: 39° 35' 04" N Longitude: 118° 07' 54" E

BASIC INFORMATION

Construction year: 2009 Constructor: Tangshan Nanhu Eco-city Management Committee Source of financing: governmental Total cost: 68 000 000\$ Facility operator: Tangshan Urban and Rural Planning Bureau Annual maintenance: 15 000 - 20 000\$ Contact person: Ming-Han Li (minghan@msu.edu)





Source: landscape performance.org/case-study-briefs/tangshan-nanhu-eco-city-central-park

| Ecosystem services | | | | | |
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Area of the facility: 6,3 km² Catchment: 30 km³ Efficiency and effectiveness:

Sequesters an estimated 2 828 tons of CO_2 annually in the trees of the park. Reduces potable water consumption by 29 200 000 m³ annually by importing reclaimed water from a nearby sewage treatment plant. The reclaimed water is further treated in a series of CWs and used for water body recharge and irrigation in the park, saving about \$15.4 million per year.

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ECOLOGICAL POTENTIAL

The area where the NBS is located, is home to many animal species. Nearby wetlands treat post-mining leachate, which after treatment is used to irrigate the entire park. Altitude, wetlands and trees capture a huge amount of CO_2 . It is a popular place for residents who spend their free time and relax.

ADVANTAGES

1. Saved \$47.2 million in material costs by reusing 6 000 000 m3 of coal ash to produce foundations and bricks used in park construction.

DISADVANTAGES

1. The facility does not have biochemical monitoring. No analysis of the properties of the physicochemical medium. Danger to visitors.







Funded by the Horizon 2020 Framework Programme of the European Union Source: landscapeperformance.org/casestudy-briefs/tangshan-nanhu-eco-citycentral-park

FRENCH VERTICAL-FLOW TREATMENT WETLANDS FOR COMBINED SEWER OVERFLOW



OBJECT INFORMATION

Name: French vertical-flow treatment wetland in France

Type of facility: SSVFTW

Treated medium: surface runoff and WW in CSO

Description of the solution: The Challex WWTP, which is situated in the Rhône Alpes region of France, alongside the Rhône river, was commissioned in April 2010. The WWTP is composed of two VFTW. The first stage is composed of three parallel cells (861m² each) and receives raw wastewater (sludge and wastewater treatment) while the second stage is composed of two parallel cells (712.5m² each). All filters are 0.8 m deep.

BASIC INFORMATION

Construction year: 2010 Constructor: SCRIPE Source of financing: no data available Total cost: 1847 000 € Facility operator: no data available Maintenance cost: 12 000 € / year Contact person: Pascal Molle (pascal.molle@inrae.fr)



GEOGRAPHICAL COORDINATES

Latitude: 46° 10' 31" N Longitude: 5° 59' 02" E

LOCATION

Country: France City: Challex Type of climate: Cfb Average temperature: 9.7°C Sum of precipitation: 1584mm



Source: J. Bertrand-Krajewski et al. "Vertical-flow constructed wetlands for the treatment of wastewater and stormwater from combined sewer systems"

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Area of the facility: 4000m²

1st stage - 2580m² **2nd stage -** 1420m² **Volume:** 3 200 m³

Primary design factors: 2000 PE Catchment: 60 hectare

Efficiency and effectiveness: maximal 24h mean concentration for dry weather period: BOD₅= 25 mg/L; COD=90 mg/L; SS=35 mg/L; TKN=20 mg/L.

Operating experience: Batches are delivered at a flow rate of about 0.38 m³/h and 0.29 m³/h per m² to the first and second stage, respectively. Flow rate and batch volume are lower than the French guidelines (Molle et al. 2005a) which do not ensure good water distribution onto the filter surface (the system

requires 20 to 50 mm of water at a minimal flow rate of $0.5 \text{ m}^3/\text{h per m}^2$).

ADVANTAGES

1. The facility is designed to avoid untreated overflow during rain events.

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ECOLOGICAL POTENTIAL

The content of water and plants has a positive effect impact on the microclimate. The CW system is also visually appealing. The plant also became part of the walkway of Challex residents.

DISADVANTAGES

1. Requires regular maintenance such as plant harvest.







Source: J. Bertrand-Krajewski et al. "Vertical-flow constructed wetlands for the treatment of wastewater and stormwater from combined sewer systems"



Funded by the Horizon 2020 Framework Programme of the European Union

MULTISTAGE TREATMENT FOR COMBINED SEWER OVERFLOW



OBJECT INFORMATION

Name: CSO-TWs in Gorla Maggiore Type of facility: constructed wetland Treated medium: surface runoff and WW in CSO

Description of the solution: The treatment system consists of а subsurface VFTW followed by a FWS TW for polishing. Additionally, the use of green infrastructure allowed the abandoned poplar site to be converted into a park near the Olona River. Finally, the FWS-TW was designed also to work as a detention basin for flood mitigation and to increase biodiversity in the area.

BASIC INFORMATION

Construction year: 2014 Constructor: IRIDRA company Source of financing: local funds-Lombardy Region Total cost: 820 510 € Facility operator: Gorla Maggiore Munipacility Maintenance cost: 3500 € / year Contact person: Anacleto Rizzo (rizzo@iridra.com)

GORLA MAGGIORE

GEOGRAPHICAL COORDINATES

Latitude: 45° 39' 53.9" N Longitude: 8° 53' 09.7" E

LOCATION

Country: Italy City: Gorla Maggiore, Lombardy Type of climate: Cfa Average temperature: 12.5 °C Sum of precipitation: 1467 mm





Source: A. Rizzo " Treatment wetland combined sewer overflow at Gorla Maggiore water park, Italy"

| Ecosystem services | | | | | |
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| Provisioning | Regulating | Cultural | Supporting | | |
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Area of the facility: First stage VF - $3840m^2$ Second stage FWS - up to $7200m^2$ Total - around 11 000m² Volume: 7 700m³ Efficiency and effectiveness: Showed overall measured mean removal efficiencies of 87% and 93% for COD and NH₄⁺, respectively.

| ADVANTAGES | S |
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1.NBSs allow the on-site treatment of CSO since traditional solutions are not suitable for this aim.

2.Approval of the people in the community, who use the new Water Park without any complaints.

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ECOLOGICAL POTENTIAL

The FWS-TW stage was designed to support biodiversity. The presence of a surface water body resulted in a clear advantage in terms of biodiversity for the NBS, which received a score for support of wildlife of approximately 85%. It is a place of recreation for nearby citizens.

DISADVANTAGES

1.FWS-TW only fed by CSO can face prolonged dry periods due to stochastic rainfall patterns. Therefore mosquito and odour issues may arise in the summer months.





Funded by the Horizon 2020 Framework Programme of the European Union

MULTISTAGE TREATMENT FOR COMBINED SEWER OVERFLOW



OBJECT INFORMATION

Name: CW system of Carimate WWTP in Italy

Type of facility: constructed wetlands **Treated medium:** surface runoff and WW in CSO

Description the solution: of The centralised WWTP of Carimate treats the wastewater from the CSO serving 11 towns in Como province (70,040)inhabitants). The CSO-CW is а 2 stage system.

- The 1st stage comprises two VF CW beds, each one further divided into 2 separated hydraulic sectors for a total area of 8500m².
- The 2nd stage is a free water surface (FWS) CW of 4500 m². The system is fed by a pumping system and automatically regulated by a PLC to properly treat the first more polluted fraction of the CSO events

LOCATION

Country: Italy City: Carimate Type of climate: Cfa Average temperature: 12.7°C Sum of precipitation: 1467mm



GEOGRAPHICAL COORDINATES

Latitude: 45° 41' 27.51" N Longitude: 9° 7' 10.2" E

BASIC INFORMATION

Construction year: 2018 Constructor: Sud Seveso Servizi spa Source of financing: no data available Total cost: 1 300 000 € Facility operator: Sud Seveso Servizi spa Maintenance cost: waste disposal for VF 8500m² = 500 € / year Contact person: Anacleto Rizzo (rizzo@iridra.com)



Source: F. Massi et al. "Treatment of combined sewer overflow upstream centralized treatment plants with nature-based solutions: the constructed wetland system of Carimate WWTP"

| Ecosystem services | | | | | |
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| Provisioning | Regulating | Cultural | Supporting | | |
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Area of the facility:

 $VF - 8500m^2$ FWS - 4500m² Volume: VF - 7650m³ FWS - variable water depth around $3500m^{3}$ Hydraulic and hydrological data:

Hudraulic load 1300 m³/h. Load of pollutants- 700 m³/h (104tCOD/year; contained in about 890.000m³/year)

| UCC | | | | | | | |
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ECOLOGICAL POTENTIAL

The maximum exploitation of CW ecosystem services is planned thanks to the FWS stage, which also aims to increase biodiversity and to recreate an area suitable for environmental educational activities. The riparian area along the left side of the Seveso river is planned to be involved in river restoration activities. with plantation of vegetation more suitable for riparian environments.

ADVANTAGES

1.In situ treatment of CSO, intercepting high pollutant loads.

2. The facility reduces diluted wastewater conveyed to centralized WWTPs.

DISADVANTAGES

1. The design of CW for CSO upstream WWTP requires profound care.



TREATMENT WETLAND FOR COMBINED SEWER OVERFLOW



OBJECT INFORMATION

Name: Retentionsbodenfilter Kenten CSO Treatment Wetland in Germany Type of facility: TW

Treated medium: surface runoff and WW in CSO

Description of the solution: The TW is situated after two retention tanks and is only charged when the overflow from the sewer network exceeds their capacity. The filter has a surface of 2,200 m^2 and is designed to treat up to 4,200 m³ with a filtration velocity of 0.025 L/s/m². The minimum interval between two events is 36 hours. Located on the suburbs of the city, the facility treats the volume of water runoff from the fields of the Erft river basin. The presented wetland is one of the 36 objects that purify the surface runoff entering the Erft watercourse and is an important part of the hydrotechnical infrastructure in the area.

LOCATION

Country: Germany City: Bergheim Type of climate: Cfb Average temperature: 10.7 °C Sum of precipitation: 989 mm



Source: Pinnekamp, J. "Betriebsoptimierung vor Retentionbodenfiltern im Mischsystem.



GEOGRAPHICAL COORDINATES

Latitude: 50° 51' 37" N Longitude: 6° 44' 11" E

BASIC INFORMATION

Construction year: 2006 Constructor: Erft Verband Source of financing: governmental Total cost: 820 510 € Facility operator: IMT Atlantique Maintenance cost: 8 000-10 000 €/year Contact person: Katharina Tondera (info@katharina-tondera.de)



Source: A.I "The role of constructed wetlands as green infrastructure for sustainable urban water managemnt"

| Ecosystem services | | | | | | |
|--------------------|------------|---|------------|--|--|--|
| Provisioning | Regulating | Cultural | Supporting | | | |
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Area of the facility: 2200 m² Volume: 4200 m³ Dominant plant species: *Phragmites Australis* Primary design factor:

approximately inflow 1000
m³/hour of CSO;
minimum interval between two

- events is 36 hours
- filtration velocity of 0.027 L/s/m²

ADVANTAGES

1. This technology is currently the only one available to provide biological, biochemical and mechanical treatment of combined sewer overflows.

2. Retention of TSS (90%), COD (60–85%), nitrification of ammonium (60%) and indicator bacteria (1–3 log10) have been very well documented.

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ECOLOGICAL POTENTIAL

Wastes from the facility are used to grow plants. Moreover, the planted species of reeds develop the biodiversity. The facility improves the microclimate of the environment and captures biogenic and carbon compounds.

DISADVANTAGES

1. Risk of clogging in the hydraulic system of the running pump.

2. Difficulties to measure the physicochemical properties of the water infiltrate in the surface of the object due to the effect of the periodic drought.



Source: Pinnekamp, J. "Betriebsoptimierung von Retentionbodenfiltern im Mischsystem.



Funded by the Horizon 2020 Framework Programme of the European Union



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