

LANDSCAPING AROUND THE WASHHOUSE

In 2000 :

- Cleaning of the plot
- Restoration of laundry (roofing and coating)
- Exchange plot of approximately 1,900 m2 with the field of Cheverny

In 2006 :

- Landscaping
- Discovery of the fish culture's basin
- Cleaning and fence of the site
- Archaeological research in partnership with the sites protection's association
- Installation of a picnic area
- Repairs of the feeding of the washhouse from the source

In 2013 :

- Inventory of the communal biodiversity by CDPNE -Comité Départemental de la Protection de la Nature et de l'Environnement- (or *NSHRC Departmental Committee for the Protection of Nature and Environment*) listing flora and fauna on the site
- Restoration and reactivating of the fish culture's basin
- Installing of ecological dry toilets without rejection with a sanitation system using wind and sun after restoration and reactivating of the fish culture's basin

In project : Creating of a walking path along the creek to explore "Courpin" and its sources.

DRY TOILETS



The system works without water or electricity, and especially without rejection.

The air circulation combined with sun does all the work.

Liquids and solids are separated into two bins:

- The first ones evaporate through the chimney that rotates following the force of the wind
- The latter dried and reduced to the status of powder which can more effectively be treated in waste that its volume is low

The maintenance is conducted by the municipality, such as for public toilet blocks located in the village and only requires two drains per year.

Work performed with the support of :

