

Timetable

- From April 1st to June 30st, Tuesday to Sunday and holidays Mondays, from 9 am to 7 pm
- From July 1th to August 31th, Tuesday to Sunday and holidays Mondays, from 9 am to 15 pm
- From September 1 th to October 31 th, Tuesday to Sunday and holidays Mondays, from 9 am to 7 pm
- From November 1 th to March 31 th, Tuesday to Sunday holidays Mondays, from 9 am to 5 pm
- Closed on Mondays, except public holidays
- Closed on 1st and 6th of January, and on 25th and 26th of December

The interior itineraries are adapted for wheelchairs

Recommendations and rules to visit the area

- Comfortable footwear is recommended; Repellent for mosquitoes is recommended in spring and summer.
- Using prismatic will allow you to enjoy nature better
- It is possible to leave the bicycle in the bike rack next to the entrance to continue on foot.



How to get there

• Private vehicle

Once in El Prat de Llobregat, follow the indications that lead to the beach. Go past the cemetery, turn off at the first roundabout and follow the signs of "Espais Naturals del Riu" (Natural areas of the River). Once there, it is possible to leave the vehicle in the car park. (Car park coordinates: N 41° 18' 31.57" ; E 2° 6' 42.75")

• Public transport

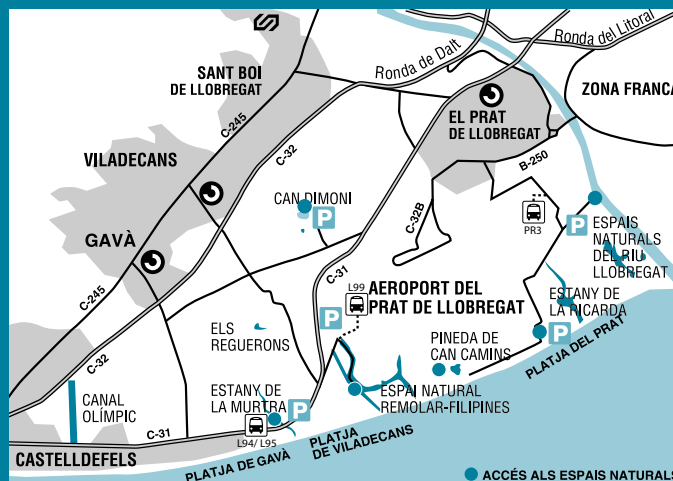
Take the PR3 bus departing from the train station El Prat de Llobregat to the southern cemetery stop. It will leave you about 1 km away from the entrance of the natural areas.

• On foot or by bicycle

Go along the right bank of the River Llobregat, or along the rural paths, or along the route of the beach in El Prat. These routes are intended for pedestrians and cyclists.



HOW TO GET THE NATURAL AREAS OF THE LLOBREGAT DELTA
For further information please call 93 479 32 01 from 9 am to 3 pm or visit our website www.deltallobregat.cat



Phone number 93 479 32 01 / administracio@consorcidelta.org
www.deltallobregat.cat
<https://consorcideltallobregat.blogspot.com>



Itineraries

of the natural areas of the River



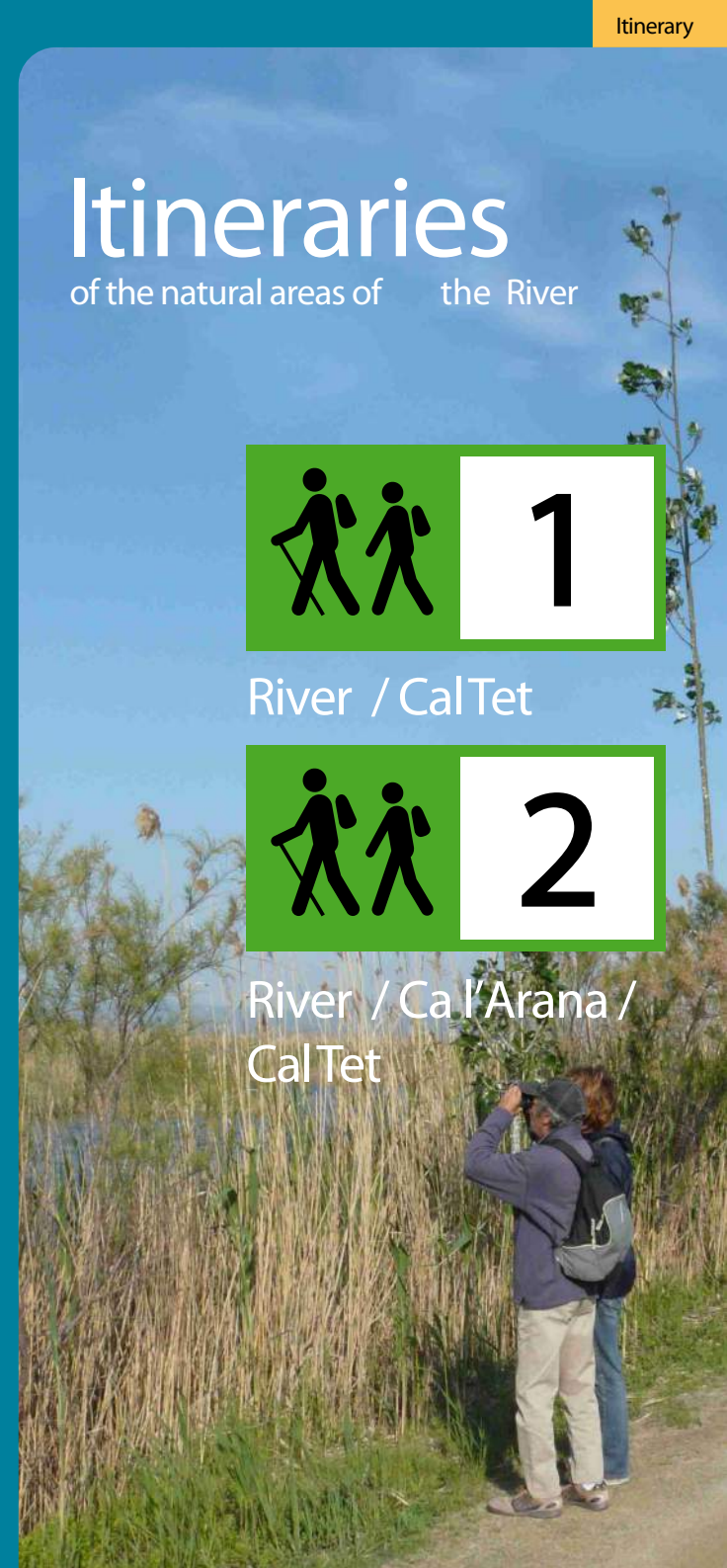
1

River / Cal Tet



2

River / Ca l'Arana / Cal Tet



**1**

River / Cal Tet

Natural areas of the River

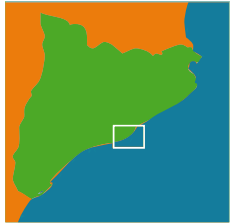
**2**

River / Pineda de Ca l'Arana / Cal Tet



Technical data

• **Location:** Llobregat river natural areas, in the Municipality of Prat de Llobregat



- **Distance:** **Itinerary No. 1:** 3.000 m.; **Itinerary No. 2:** 5.200 m.
- **Estimated duration:** **Itinerary No. 1:** an hour and half; **Itinerary No. 2:** three hours
- **Difference in height:** none
- **Difficulty:** low
- **Itinerary:** on foot. Wheelchair adapted
- **Soil type:** track
- **Recommended season:** all year

Flora and fauna

In the natural areas of the river we can find different natural environments. The river itself is a habitat for many fishes that exploit the productivity of the estuary. In the banks of the lagoon and in the treatment areas we can mainly find Common Reeds and Bulrushes. In these humid areas, ornithological fauna is varied and spectacular standing out groups of Eurasian Coots , Little Grebes, Great Crested Grebes and many species of ducks. In winter, the banks are areas of rest for Northern Lapwings and Great Cormorants, and areas of nourishment for Little Egrets and Grey Herons .

The pine grove of Ca l'Arana is the most northern pine grove of Llobregat. We can find species of forest birds. Ca l'Arana's beach is an area with scant vegetation. It is an area of rest for groups of Audouin's Gulls and Sandwich Terns, Common Shelducks and Little Egrets and depending on the quantity of water, you can find an exceptional amount of Waders.



Itinerary

0 0.0 Km. Point information

In the information point they will explain you all the itineraries and the last information about flora and fauna. A few meters away there is the Cal Lluquer tower from which you will have your first panoramic view of the area.

1 0.14 Km. The River of Llobregat

Follow the indications of itinerary No.1 and No.2 to which bring you closer to the river Llobregat. It should be remembered that a major part of the water in this stretch of the river is salty but there are plenty of fishes. Sometimes Great Cormorants and Ospreys are fished.

2 0.88 Km. Cal Malet tower

From Cal Malet tower you can have a look, from the top, to the treatment area. This surface is very favorable for some species such as Purple Swamp-hens and Eurasian Coots . In winter you can observe rare species such as Great Bittern . From here you can choose a shorter route following the indications of the itinerary No.1, which get you to the observatory of Sabogal, or a longer route following the itinerary No. 2.

3 1.93 Km. Tower mouth

If you follow the indications of itinerary No. 2 you get to the estuary tower. Beside the tower there is the beach of Ca l'Arana. Depending on the recent rains and storms the area can be more or less waterlogged but usually there are plenty of Waders, Audouin's Gulls, Sandwich Terns, etc.



4 2.73 Pinar de Ca l'Arana

Get to the observatory of Cal Tet. Along the way you will pass next to the Ca l'Arana pine grove where interesting colonies of bats find refuge. Some Owls as Eurasian Scops Owl , and forestal birds such as Short-toed Treecreeper, live in this area.

5 2.86 Km. Observatory of Cal Tet

The observatory of Cat Tet offers you a nice panoramic view of most of the lake. This is an exceptional place to observe aquatic birds: Little Grebes and Great Crested Grebes , Northern Shovelers, Gadwalls among other species, and in winter some Greylag Goose .

6 3.70 Km. Observatory of Sabogal

Following the indications of itinerary No. 2, you get to the observatory Sabogal where you will coincide with the itinerary No.1 which comes from the tower of Cal Malet. You can enjoy another panoramic view of the lake Cal Tet, with species as those we have seen before, and new ones such as Common Pochards.

7 Wet meadows

When you leave the observatory and you go to the exit, you will go through areas with interesting vegetation as rushes, salt marshes adapted to temporary flood and the presence of salt or wet meadows. This meadows when are flooded are very attractive for Waders.

