在浸水区才能生长的河川原生桤木林

The natural alder forest brought back into existence on flood-prone land

荒川太郎右卫门地区 自然再生项目

Arakawa Tarouemon Area Nature Restoration Project

Cross-levee

此处利用宽广的河面,在洪水时拥有储水功能。桤木林是在河水泛滥处生长起来的树林,也是多种生物的栖息之地。尤其对于日本翠灰蝶具有非常重要的意义,其幼虫系啃食桤木幼叶长大。为了保护桤木林, 避免地下水位较高的湿地消失是非常重要的。

This is an area where the width of the river can be used to store water in times of flooding. Alder forests grow in places where rivers tend to overflow, and provide habitats for many different kinds of wildlife. Alder forests are particularly important for butterflies of the family Theclinae, whose larvae feed on the leaves of young alder trees. In order to conserve alder forests, it is important to ensure that wetlands, where there is a high water table, are not allowed to disappear.



孕育生物多样性的河岸林(桤木林)















洪水期间 During flooding



荒川太郎右卫门地区自然再生协议会秘书处 邮编:350-1124

埼玉县川越市新宿町 3-12 TEL: 049 (220) 0145 (直线)













