市民参与,保护桤木林

Conservation of the alder forest by the civic participation

荒川太郎右卫门地区 自然再生项目

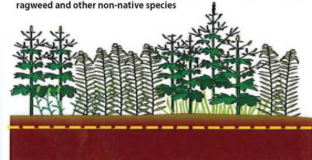
Arakawa Tarouemon Area Nature Restoration Project

在由于干燥度不断提升,加拿大一枝黄花、三裂叶豚草等外来物种生长茂盛的地方,下挖河滩至土壤湿润处,并栽种了桤木幼树。在栽种区与地方 人士共同协作,实施了清除外来物种、割除树下杂草等保护作业。

An area that due to drying out had become overgrown with non-native species such as tall golden rod, giant ragweed, etc., was excavated down to a level where there was moisture, and planted with alder saplings. Conservation work in the planted area such as the removal of non-native species, undergrowth clearance, etc., is carried out in cooperation with local residents.

由于干燥度不断提升,加拿大一枝黄花、三裂叶豚草等

外来植物生长茂盛 Drying-out of the land leads to the thick growth of tall golden rod, giant



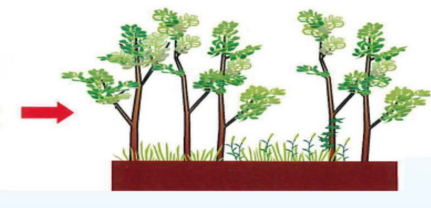


挖掘厚度

下挖至土壤湿润处,栽种河岸林(桤木)幼树

The ground is excavated down to a level where the soil is moist, and a riverside forest of alder saplings is planted





孕育生物多样性的河岸林(桤木林)





需清除的外来物种示例







与地方人士共同作业



实施清除外来物种、割除树下杂草等 保护作业











