

# 进水口与水渠（旧河道）

## Intake and waterway (Former river channel)

### 荒川太郎右卫门地区自然再生项目

### Arakawa Tarouemon Area Nature Restoration Project

- 现有水渠（标高A.P.+10.9m）保留原样，在其旁边建设新的进水口（标高A.P.+10.3m），以提高汛期流入频率，恢复旧河道水域。

The existing waterway (elevation A.P.+10.9m) was left as it was and a new river intake (elevation A.P.+10.3m) established beside it in an undertaking to attempt to raise the inflow frequency and restore the water surface of the former river channel.

#### 新设引水渠进水口，恢复水域

Restoration of the water surface through the establishment of a new intake on the inflow channel



第 18 号台风 (9 月 16 日)

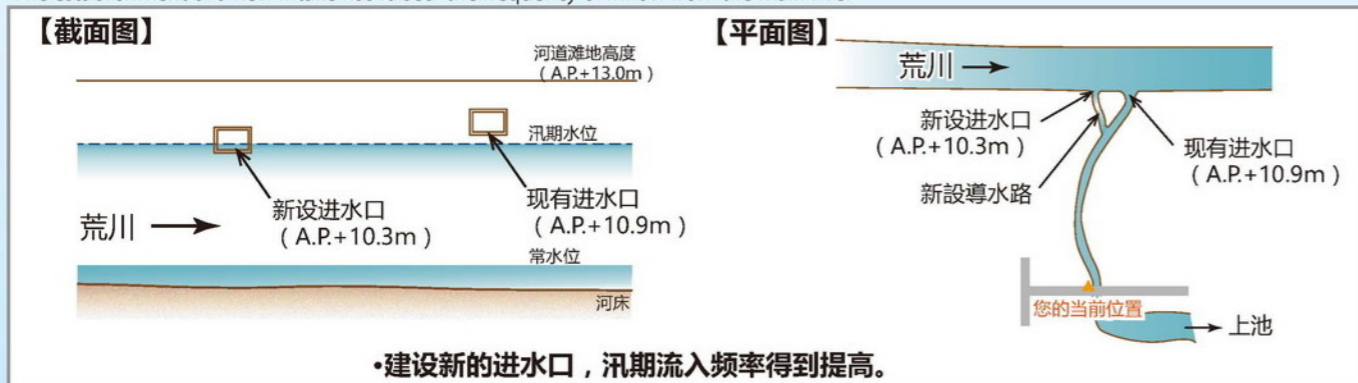


第 26 号台风 (10 月 16 日)



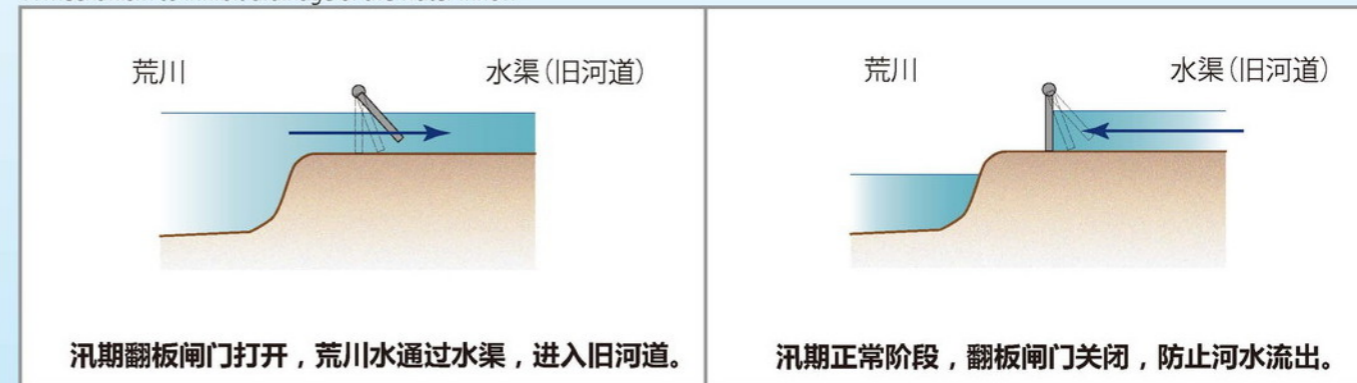
#### 新设进水口，提高干流的流入频率

The establishment of a new intake has raised the frequency of inflow from the main river



#### 采取措施，避免流入水轻易泄出

A mechanism to inhibit drainage of the water inflow



← 700m 上池入口 Kami-ike Pond ENTRANCE

中池 Naka-ike Pond 1.2km

下池出口 Simo-ike Pond EXIT 5.6km →



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