

# SITE 15

<- SHORE ->

NAME ORDER

| ORDER | NAME | TO SAMPLE:   |
|-------|------|--|
| 1     | C1   | • Teabags<br>• Sediment<br>• Porewater<br>• T. logger (HOBO) |
| 2     | C5   | • Teabags  |
| 3     | C8   | • Teabags  |
| 4     | C2   | • Teabags<br>• Sediment<br>• Porewater                       |
| 5     | F7   | • Teabags  |
| 6     | F1   | • Teabags<br>• Sediment<br>• Porewater<br>• T. logger (HOBO) |
| 7     | C7   | • Teabags  |
| 8     | C4   | • Teabags<br>• Sediment                                      |
| 9     | F3   | • Teabags<br>• Sediment<br>• Porewater                       |
| 10    | F4   | • Teabags<br>• Sediment                                      |
| 11    | F2   | • Teabags<br>• Sediment<br>• Porewater<br>• T. logger (HOBO) |
| 12    | C6   | • Teabags  |
| 13    | F8   | • Teabags  |
| 14    | F5   | • Teabags  |
| 15    | C3   | • Teabags<br>• Sediment<br>• Porewater                       |
| 16    | F6   | • Teabags<br>• T. logger (HOBO)                              |

5 m between 16 frames = 80 m transect



**F = Fertilized**      HOBO           "Mini-core" syringe      Sediment trap      Control frame—yellow chain      Fertilizer frame—red chain      Rooibos teabag      Green teabag

**C = Control**