| Dry season ecology | Drive allele type | Mean    | Min    | Max    |
|--------------------|------------------|---------|--------|--------|
| permanent water    | no cost          | 0.957624| 0.947303| 0.970865|
| aestivation        | no cost          | 0.978154| 0.967775| 0.983998|
| migration          | no cost          | 0.974715| 0.943551| 0.988856|
| permanent water    | medium cost      | 0.623129| 0.617146| 0.630855|
| aestivation        | medium cost      | 0.684563| 0.676669| 0.702339|
| migration          | medium cost      | 0.671924| 0.654531| 0.690659|
| permanent water    | high cost        | 0.392653| 0.382462| 0.404448|
| aestivation        | high cost        | 0.393705| 0.388605| 0.403217|
| migration          | high cost        | 0.420825| 0.408752| 0.426442|

Table 1: Additional file S2: Table S1