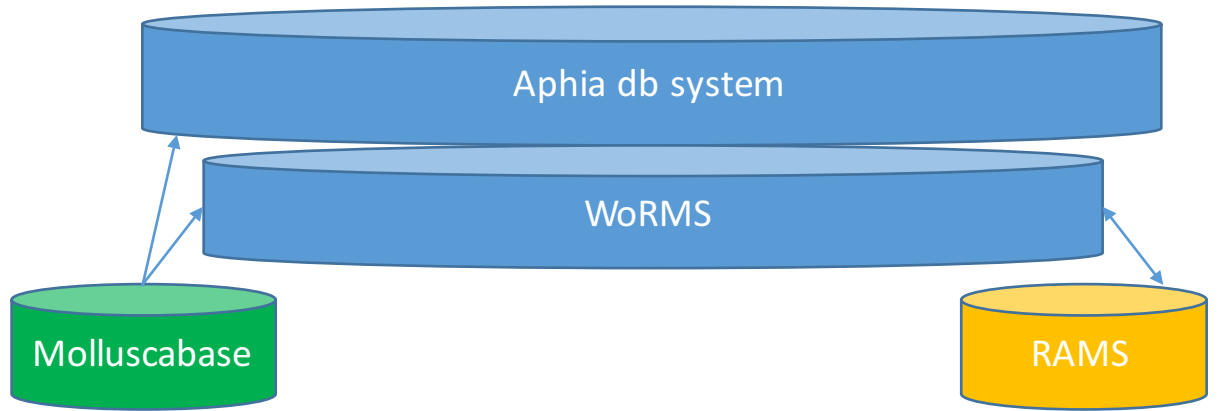
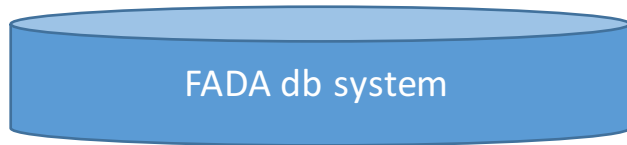


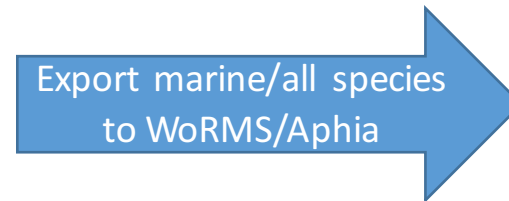
Data management & exchange
using master databases

- Primarily FW group, check interest of FADA editor to include marine species and auto exchange (+crosscheck with current entries) with WoRMS
- Few marine representatives, encourage FADA editor(s) to include marine ones and agree with auto-exchange (participation to workshop seems unnecessary)
- Independently managed in 2 databases, evaluate usefulness to crosscheck overlap
- Check possibility to integrate from source database
- FW data in WoRMS incomplete, not yet in FADA, check interest include in WoRMS and auto-integrate freshwater data (+downloadable?) in FADA
- No FW data in WoRMS yet, not yet in FADA, check interest include in WoRMS and auto-integrate freshwater data (+downloadable?) in FADA
- Majority of data in WoRMS anyway, also in FADA, check interest to manage data exclusively in WoRMS, while agreeing to have the freshwater data auto-integrated+downloadable through FADA
- Majority of data in WoRMS anyway, not yet in FADA, check interest to auto-integrate freshwater data (+downloadable?) in FADA

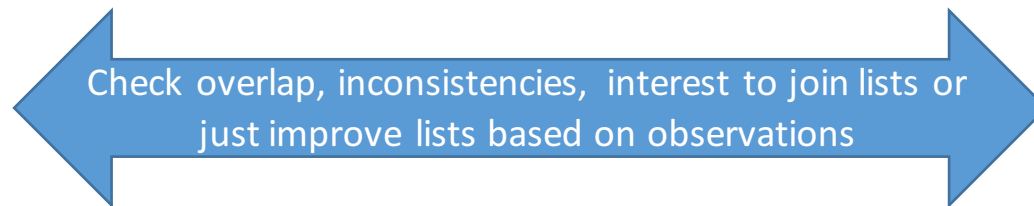


- Groups already managed in WoRMS
- Predominantly marine groups with a few freshwater representatives
- Examples: Isopoda

- Groups already managed in FADA
- Predominantly freshwater groups with a few marine representatives



- Independent freshwater editor (group)



- Independent marine editor (group)