## Status of the work November 2006

**EMRAS WG-4** 

#### Finalised exercises

- ★<sup>3</sup>H in Loire River
- ★90Sr and <sup>137</sup>Cs in Dnieper-Bug estuary
- ★90Sr and <sup>137</sup>Cs remobilisation in the Prypiat floodplain
- ★90Sr, <sup>137</sup>Cs and <sup>239,240</sup>Pu in Techa River

#### **Produced documents**

- ★ A paper relevant to <sup>90</sup>Sr and <sup>137</sup>Cs in Dnieper-Bug estuary published by Ecological Modelling
- ★ A paper relevant to <sup>90</sup>Sr and <sup>137</sup>Cs remobilisation in the Prypiat floodplain published by Journal of Environmental Radioactivity;
- ★ A preliminary draft for the EMRAS final report

## Work in progress

- <sup>226</sup>Ra in Huelva estuary
- Scenario description: ready
- Model results: available
- Discussion: to be done
- Preparation of a report: to be done

### Work in progress

- Contribution to the document Tec. Series No 364: "Physical processes in the freshwater ecosystem" chapter
- Status: an up-to-date version of the document is ready
- The draft will be presented to the members of WG 1 and will be discussed Thursday, 9th

# Points to be discussed during this meeting

- ⋆ Final report
- ★ Strategies for dissemination of results
- \* Future activities:
  - Huelva scenario: exercise finalisation
  - Biota in Dnieper-Bug estuary: new exercise