

WORKING PROGRAMME
(Preliminary version)

	27 june	28 june	29 june	30 june
9h00	<p>Marques, João Carlos - WELCOMES Scapini, Felicita – Opening words Bou Salah, Fatiha - Framework for the integration of gender dimension in WADI Project. Cassar, Louis & Conrad, Elisabeth – Assessing coastal landscapes within WADI study sites: a report on progress. Pastor-Lopez, Antonio & Perez-Lahiguera, Jose Antonio - Water-flow related landscape features relevant for biodiversity. Assessing comparability among WADI sites.</p>	<p>- Oued Tahaddart Lagoon / Oued Gharifa, Marocco - Bayed, Abdellatif – Tentative d'application de la Directive Eau de l'UE dans les eaux de transition de l'Oued Gharifa. Bazairi, Hocein – Etat de la biodiversité et de la qualité du milieu estuaire du Tahaddart. Quinba, Abdeljebbar – Evaluation des valeurs écologiques des systèmes aquatiques par l'analyse des oiseaux d'eau du bas Tahaddart.</p>	Visit to the Mondego estuary	<p>GENERAL BRAINSTORMING: “Were are we? Were do we want to go” Scapini, Felicita – The project WADI: where are we? Introduction to a brain storming. Tamborra, Marialuisa – xxxx</p>
10h30 – 11h00	C O F F E E B R E A K			C O F F E E B R E A K
14h30	<p>- EL HONDO, Spain – Pastor-Lopez, Antonio & Perez-Lahiguera, Jose Antonio - Natural and Man-made sources of Environmental Heterogeneity affecting quantitative ecosystem description for different water-use scenarios in El Hondo and related agroecosystems. -LAKE MARYUIT, Egypt – Abdrabo, Mohamed – Baseline environmental conditions in Lake Maryuit. Abdrabo, Mohamed – Socioeconomic conditions in Lake Maryuit vicinity. Serrano, Laura; Serrano, Oscar & Mateo, Miguel Ángel – Lake Maryuit: preliminary environmental assessment. Rossano, Claudia - Preliminary studies on arthropodofauna biodiversity in Egypt (lake Maryut)</p>	<p>- Oued Laou, Marocco – Fanini, Lucia; Gecchele, Lisa; Gambineri, Simone & Scapini, Felicita - Sandhopper orientation at Oued Laou and Oued Ghirfa mouth - Hypotheses under test and preliminary results. Bennas Nard – Approche genre dans la gestion de l'eau: cas du bassin versant de l'oued Laou (Nord ouest du Maroc). Stitou el Messari, Jamal – Water resources and an assessment of the vulnerability to contamination of the Oued Laou aquifer. - Low plain of Oued Medjerda / Lagoon of Ghar El Melh, Tunisia – Hmimsa, Younés – Etude comparative de l'Agrobiodiversité dans les 2 sites marocains. BRAINSTORMING: Oued Laou Basin, Oued Tahaddart Lagoon, low plain Oued Medjerda, lagoon of Ghar El Melh “Work done, perspectives and integration”</p>	Visit to the Mondego estuary	<p>GENERAL BRAINSTORMING (cont) “Deliverables and dissemination on the project”</p>
13h00 – 14h30	L U N C H B R E A K			L U N C H B R E A K
16h00 – 16h30	C O F F E E B R E A K			C O F F E E B R E A K
16h30	<p>BRAINSTORMING: El Hondo, Lake Maryuit & Grosseto plain “Work done, perspectives and integration”</p>	<p>- MONDEGO ESTUARY, Portugal - Pinto, Rute; Neto, João Neto; Patrício, Joana & Marques, João Carlos – Mapping ecosystem services: An insight to choice and valuation. The Mondego estuary case-study. Pinto, Rute; Neto, João Neto; Patrício, Joana & Marques, João Carlos – Productivity effects on water quality, and vice-versa, in the Mondego estuary – An integrated ecosystem services approach. BRAINSTORMING: Mondego estuary “Work done, perspectives and integration” “Ecosystem services – implementation challenges”</p>		<p>Small cultural tour in Coimbra (only if this period is not necessary for discussion)</p>
18h00	D E S E R V E D R E S T			D E S E R V E D R E S T