Theme 1: strengthening of the CoE’s

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| outcomes | Indicators | Identified Actions (Outputs) | OPERATIONALIZED ACTIONS  | Tools (means) | Responsible | Costs | Souces of Funds | other actors |
| 1. The GWP curricula accepted by all the CoE's | # of CoE that apply the curricula | 1.1 Baseline study on the high education curricula in the water sector | 1.1.1 Sharing of the GWP curricula harmonised results | coordination |  CoE    |  70.000  | EC Funds     | Existing CoE’s, IRD, Diasporan experts in Water, science ECOWAS coordination, AfwaRiver basin organization center     |
| * **Training materials are adapted and used**
 | # of documents capitalized by countries  |   | 1.1.2 Creation and implementation of an international master on water issues -  |   |
|   | # of partners implicated |   | 1.1.3 Advocacy of the 5 CoE and their partner | Travel cost, logging and subsistance |
| 2. Harmonised vulgarisation of water knowledge in West Africa | % of CoE members adopting the code  | 2.1 Consensual code related to the CoE regulation | 2.1.1 Design of the regulation code | consultant |
| * Harmonized training and community of practice
 | # of participants |   | 2.1.2 Meeting for validation of the code | Travel costs, Logging, Meeting room, communivation, reporting or proceedings |

Theme 2: Knowledge transfer in the water sector

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |
| outcomes | Indicators | Identified Actions (Outputs) | OPERATIONALIZED ACTIONS  | Tools (means) | Responsible | Costs | Souces of Funds | other actors |
| 2. proposal of research-development projects | # proposed projects | Seminar dedicated to concept note elaboration | 2.1.1 learning seminar for programme formulation and knowledge shearing | coordination |  CoE  |  20.000  | EC Funds  | Existing CoE’s, IRD, Diasporan experts in Water, science ECOWAS coordination, AfwaRiver basin organization center  |
|   | # of participants |   | 2.1.2 Donors meeting at national level | Travel cost, logging and subsistance |

Theme 3: Access to water of good quality/sanitation/hygiene (including water conservation and related issues)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| outcomes | Indicators | Identified Actions (Outputs) | OPERATIONALIZED ACTIONS  | Tools (means) | Responsible | Costs | Souces of Funds | other actors |
| 3. proceedings of symposium published | 1 proceeding book published | 3.1. Symposium “water crisis and stakes on the century” | 1.1.1 Organization of a meeting | coordination |  CoE  |  40.000  | EC Funds   | Existing CoE’s, IRD, Diasporan experts in Water, science ECOWAS coordination, AfwaRiver basin organization center   |
|   | % acquired documents |   | 1.1.2 edition of proceedings | Travel cost, logging and subsistance |
|   | # Papers and publication |   |   |   |

Theme 4:  **knowledge Management and dissemination**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |
| outcomes | Indicators | Identified Actions (Outputs) | OPERATIONALIZED ACTIONS  | Tools (means) | Responsible | Costs | SouRces of Funds | other actors |
| 1. edition of a water development issues journal | One journal is edited, % of particpants  | 4.1. Sympsuim / Congress “water and policies of development” | 1.1.1 organisation of the meeting | coordination |    CoE    |     100.000   | EC Funds  | Existing CoE’s, IRD, Diasporan experts in Water, science ECOWAS coordination, AfwaRiver basin organization center    |
|   |  # articles |   | 1.1.2 edition of proceedings | Travel cost, logging and subsistance |
| 2. effective traning in water knowledge management | # students and lecturers | 4.2. summer school “ water resouces management linked to development | 2.1.1. organisation | coordination |
|   | # courses and % satisfied students |   | 2.1.2. Traning | Travel cost, logging and subsistance |
| 3. Existence of a regional knowledge base | # de CoE that fully agreed, % users | 4.3. Development of the Aquaknow collaborative platform | 3.1.1 Traning and design seminar | coordination |
|   | # participants |   | 3.2.1 meeting for information shearing | Travel cost, logging and subsistance |

Theme 5: Impacts of Climate change, water related disasters

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| outcomes | Indicators | Identified Actions (Outputs) | OPERATIONALIZED ACTIONS  | Tools (means) | Responsible | Costs | Souces of Funds | other actors |
| 1. Existence knowledge shearing code | signed agreement | knowledge shearing and management seminar: towards a data and information chart | Draft design | coordination |  CoE  |  70.000  |    | Existing CoE’s, IRD, Diasporan experts in Water, science ECOWAS coordination, AfwaRiver basin organization center  |
|   |   |   | Shearing meeting | coordination |