

## CC-TAME Deliverables List

| Del. no. | Deliverable name  | WP no. | Lead beneficiary | Estimated indicative person-months | Nature | Dissemination level | Delivery date (proj. month) |
|----------|---|--------|------------------|------------------------------------|--------|---------------------|-----------------------------|
| D8100    | CC-TAME web page and scientific policy web-blog   | 8000   | JR               | 6.0                                | O      | PU                  | M3                          |
| D 9100   | Project Plan, the Project Communication Plan and the Project Presentation   | 9000   | IIASA            | 5.0                                | O      | PU                  | M3                          |
| D9200    | CC-TAME information flyer   | 9000   | IIASA            | 5.0                                | O      | PU                  | M4                          |
| D 4201   | Protocol on the definition of interfaces between regional and continental scale models for calibration and evaluation, including a conclusive summary on input requirements (soil, climate, management) for communication with WP2000 | 4000   | BOKU             | 18.0                               | O      | PP                  | M5                          |
| D 1100   | Policy Scoping paper regarding the effectiveness of ongoing LULUCF-related policies EU wide and in EU member states   | 1000   | JR               | 7.0                                | R      | CO                  | M 6                         |
| D 3100   | Climate change data 0.22° daily values of climate change data for Europe on 0.22° resolution for at least the A2, B2 and B1 SRES scenarios calculated with REMO for the period from 2000 to 2100 as input for the impact studies      | 3000   | MPI              | 9.0                                | O      | PP                  | M6                          |
| D 8200   | Publication plan  | 8000   | JR               | 6.0                                | R      | PU                  | M6                          |
| D 4100   | A catalogue with the description of agricultural, bio-energy, and other non-forest land-use systems   | 4000   | BOKU             | 8.5                                | R      | PU                  | M8                          |
| D 5100   | Criteria for harmonization specified  | 5000   | METLA            | 10.0                               | R      | PP                  | M9                          |
| D 1200   | Assessment report based on output from the international conference on “post 2012 LULUCF options”, aimed at informing the UNFCCC / Kyoto negotiations (month 6, preceding the meeting of SBSTA in June 2008)                          | 1000   | JR               | 7.0                                | R      | CO                  | M 10                        |
| D 1300   | Land-use practice scoping paper   | 1000   | JR               | 7.0                                |        |                     | M 10                        |
| D 4203   | Catalogue of potential management practices for   | 4000   | BOKU             | 18.0                               | R      | PU                  | M10                         |

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|-----------------|---|---------------|-------------------------|---|---------------|----------------------------|------------------------------------|
|                 | adaptation and mitigation covering different biogeographic regions. Operationalisation of management practices for simulation in the continental scale modelling framework  |               |                         |   |               |                            |                                    |
| D 1400          | Report on integrated policies that should be considered for achieving future mitigation, adaptation, environmental and socio-economic objectives of land-use in Europe.   | 1000          | JR                      | 7.0                                       | O             | PU/ RE                     | M14                                |
| D 4202          | Protocol on the integration of natural disturbance regimes in continental scale modelling approaches  | 4000          | BOKU                    | 18.0                                      | O             | PP                         | M14                                |
| D 2100          | Database and Data Strategy Report (to be continuously updated electronically)   | 2000          | SSCRI                   | 11.0                                      | O             | PU/RE                      | M15                                |
| D 2200          | Reference Manual on Auxiliary Data Processing   | 2000          | SSCRI                   | 11.0                                      | R             | PU                         | M18                                |
| D 3200          | Climate change data 0.088° for selected regions> daily values of climate change data for Europe on 0.088° resolution (~10 km) for the A2, B2 and B1 SRES scenario calculated with REMO for the period from 2000 to 2100 for selected vulnerable regions (to be defined) as input for the vulnerability threshold analysis | 3000          | MPI                     | 9.0                                       | O             | PP                         | M18                                |
| D 4204          | Report on the validation and evaluation of the continental scale forest model   | 4000          | BOKU                    | 18.0                                      | R             | PE                         | M18                                |
| D 5200          | Report on harmonized models on forest and agricultural sector   | 5000          | METLA                   | 10.0                                      | R             | RE                         | M18                                |
| D 5310          | Description of interface between EUFASOM and more detailed models   | 5000          | METLA                   | 10.0                                      | R             | PP                         | M18                                |
| D 5330          | Coordinating EUFASOM and RAINS/GAINS with CAPRI baseline projections  | 5000          | METLA                   | 10.0                                      | O             | PP                         | M18                                |
| D 9400          | Mid Term Report (to the EU)   | 9000          | IIASA                   | 5.0                                       | R             | PU                         | M18                                |
| D 4205          | Report on the continental scale adaptation and mitigation strategies for optimization and   | 4000          | BOKU                    | 18.0                                      | R             | PU                         | M22                                |

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|-----------------|---|---------------|-------------------------|---|---------------|-----------------------------|------------------------------------|
|                 | economic analysis   |               |                         |   |               |                             |                                    |
| D 1500          | Analytical report based on the international conference, with topic to be selected according to progress of negotiations. Possible focus on “factoring out” of indirect and natural effects on carbon stock changes, and analysis of country submissions under the UNFCCC | 1000          | JR                      | 7.0                                       | R             | PU                          | M 24                               |
| D 2500          | Public Data Portal (as a part of official web site of CC-TAME project)  | 2000          | SSCRI                   | 11.0                                      | O             | PU                          | M24                                |
| D 4110          | A report on uncertainty quantification across bio-physical process models   | 4000          | BOKU                    | 8.5                                       | R             | PU                          | M24                                |
| D 5320          | Description of interface between EUFASOM and other sectoral models  | 5000          | METLA                   | 11.0                                      | R             | PP                          | M24                                |
| D 6100          | Documentation of scenario analysis. A detailed description of the flow of information through the coupled models plus illustration using early specified scenario (scientific paper for peer reviewed publication)  | 6000          | UHAM                    | 18.0                                      | R             | PU                          | M24                                |
| D 4120          | A report on the assessment of bio-physical vulnerability thresholds   | 4000          | BOKU                    | 8.5                                       | R             | PU                          | M28                                |
| D 6210          | Database on EU-Policy Scenario Results. Major environmental, societal, market, and technological impacts in electronic data base format   | 6000          | UHAM                    | 18.0                                      | O             | PP/PU                       | M28                                |
| D 6220          | Database on Global Climate Policy Scenario Results. Major environmental, societal, market, and technological impacts in electronic data base format   | 6000          | UHAM                    | 18.0                                      | O             | PP/PU                       | M28                                |
| D 6230          | Database on Socio-Economic Scenario Results. Major environmental, societal, market, and technological impacts in electronic data base format  | 6000          | UHAM                    | 18.0                                      | O             | PP/PU                       | M28                                |

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| D 2300          | Report on model support services   | 2000          | SSCRI                   | 11.0                                      | R             | PU                          | M30                                |
| D 3300          | Climate feedback on land-use changes Report on the feedback of the simulated climate on changes of the land-use (as provided by the project partners)    | 3000          | MPI                     | 10.0                                      | R             | PP                          | M30                                |
| D 6240          | Database on Innovative Technology Scenario Results   | 6000          | UHAM                    | 19.0                                      | O             | PU                          | M30                                |
| D 7100          | Comprehensive report on efficiency and effectiveness of individual land-use practices  | 7000          | INRA                    | 18.0                                      | R             | PU                          | M30                                |
| D 7200          | Report on Efficiency assessment of competitive potentials  | 7000          | INRA                    | 18.0                                      | R             | PU                          | M30                                |
| D 8300          | Report documenting the work and outcome of the Advisory and Review Board   | 8000          | JR                      | 6.0                                       | R             | RE                          | M30                                |
|                 |  |               |                         |   |               |                             |                                    |
| D 4130          | A table of bio-physical impact trajectories of agricultural, bio-energy, and other non-forest land-use systems for economic land use optimization models | 4000          | BOKU                    | 8.5                                       | O             | PP                          | M32                                |
| D 4206          | Report on the regional assessment of externalities of adaptation and mitigation measures   | 4000          | BOKU                    | 18.0                                      | R             | PU                          | M32                                |
| D 8400          | CC-TAME summary brochures for the public (together with WP 9500)   | 8000          | JR                      | 6.0                                       | O             | PU                          | M35                                |
| D 9500          | CC-TAME summary brochures for the public   | 9000          | IIASA                   | 5.0                                       | O             | PU                          | M35                                |
| D 2400          | Data Management System Reference Book  | 2000          | SSCRI                   | 11.0                                      | R             | PU                          | M36                                |
| D 5230          | CAPRI baseline methodology extended to cover longer horizon (2050?) maybe done stepwise starting with 2020   | 5000          | METLA                   | 11.0                                      | R             | PP                          | M36                                |
| D 5400          | Model accounting for the impacts of uncertainty over climate on the optimal land management strategies of farms and forest enterprises                   | 5000          | METLA                   | 11.0                                      | O             | PP                          | M36                                |
| D 7300          | Detailed report on Policy Implications   | 7000          | INRA                    | 18.0                                      | R             | PU                          | M36                                |
| D 7400          | Executive Summary for Policy Makers Type on Policy   | 7000          | INRA                    | 19.0                                      | R             | PU                          | M36                                |

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|-----------------|---|---------------|-------------------------|---|---------------|----------------------------|------------------------------------|
|                 | Assessment and Implications                               |               |                         |   |               |                            |                                    |
| D 8500          | Executive Summary for Policy Makers together with WP 7400 | 8000          | JR                      | 7.0                                       | R             | PU                         | M36                                |
| D 9600          | Final Report (to the EU)                                  | 9000          | IIASA                   | 5.0                                       | R             | PU/RE                      | M36                                |
| <b>TOTAL</b>    |   |               |                         | <b>553</b>                                |               |                            |                                    |

It is foreseen that the project mid-term review will take place immediately after M18.