### Companion Conceptual Modelling Training Workshop
27-31 May 2013, Kasetsart University, Bangkhen, Bangkok, Thailand

#### DAY 1 : 27th May 2013

<table>
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<th>Time</th>
<th>Activity</th>
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<tr>
<td>8:30</td>
<td>Welcome coffee</td>
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| 9:00  | The ComMod approach: its origin, justification, objectives, basic methodological principles, key tools, effects and impacts  
(Guy) |
|       | **Coffee BREAK**                                                          |
|       | Overview of diverse selected case studies                                 |
|       | “Community Management of Razor clam fishery at a Ramsar Coastal Site”     
(Kobchai) |
|       | “Rice, Water and Labour Management in Lower NE Thailand”                  
(Warong) |
|       | “Livestock & Forest Area Management in Northern Thailand Uplands”         
(Pongchai) |
| 12:00 | Lunch                                                                     |
| 13:00 | “Mitigation of Land, Forest, and Water Use Conflict in Northern Thailand Uplands”  
(Panomsak) |
|       | “Herder Communities Conflict Over Grazing Land in Bhutan Highlands”       
(Guy) |
|       | **Coffee BREAK**                                                          |
|       | Rehab Role-Playing Game on Resource and Biodiversity Conservation        
(Pongchai & Team) |

#### DAY 2 : 28th May 2013

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| 9:00  | ABM models and an Example: the Fire model  
(Warong) |
|       | Conceptual modelling in ComMod: Tools with emphasis on PARDI              
(Panomsak & Pongchai) |
|       | **Coffee BREAK**                                                          |
|       | “PARDI Implementation: Plurix-Avian Flu management case study”            
(Aurélie) |
|       | Splitting into three working groups/cases                                 
(Aurélie) |
| 12:00 | Lunch                                                                     |
| 13:00 | Beginning of PARDI exercise: ‘Problem’ definition(P), context & framing  
Plenary presentations: ‘Problem’ & context of each case by three small groups  
Coffee BREAK |
|       | PARDI exercise: co-construction of ‘Actors’ diagrams (A)                  |
### DAY 3 : 29th May 2013

**From 8:30**

**Welcome coffee**

**9:00**

- PARDI exercise (A) / continued
  - Plenary presentations of ‘Actors’ diagrams by small groups

- **Coffee BREAK**

**12:00**

- **Lunch**

**13:00**

- PARDI exercise: co-construction of ‘Resources’ diagrams (R)
  - Plenary presentations of ‘Actors’ diagrams by small groups

- **Coffee BREAK**

### DAY 4 : 30th May 2013

**From 8:30**

**Welcome coffee**

**9:00**

- PARDI exercise: co-construction of ‘Dynamics’ diagrams / continued
  - Plenary presentations of resource ‘Dynamics’ diagrams by small groups

- **Coffee BREAK**

**12:00**

- **Lunch**

**13:00**

- PARDI exercise: co-construction of ‘Interactions’ diagrams (I)
  - Plenary presentations of ‘Interactions’ diagrams (I) by small groups

- **Coffee BREAK**

- Improvement & finalization of ‘Interactions’ diagrams by small groups

### DAY 5 : 31th May 2013

**From 8:30**

**Welcome coffee**

**9:00**

- PARDI exercise: selecting time & spatial scales
  - Use of PARDI outputs & Perspectives beyond PARDI diagrams

  (Guy)

  From PARDI outputs to UML diagrams: Example of the ‘Kud Daeng’ case

  (Warong)

- **Coffee BREAK**

- Consolidation of conceptual models for each case by small groups
  - Course evaluation & planning for next steps in each group

**12:00**

- **Lunch**

**13:00**

- RIU-PN25 Project and future ComMod E-Learning Tools

  (Panomsak)

- **Wrap-up session: Planning for the next steps, final remarks & closing event**

  (Aurélie)