

AIACC course on Development and Application of Scenarios in Impacts, Adaptation and Vulnerability Assessments
PROGRAMME OUTLINE

Monday 15 April	Tuesday 16 April	Wednesday 17 April	Thursday 18 April	Friday 19 April	Saturday 20 April
Day 0	Day 1	Day 2	Day 3	Day 4	Day 5
<p style="text-align: center;">Arrive</p> <p>Sign-in to accommodation</p> <p>Collect Information packs from Tyndall Centre Foyer</p>	<p>9:30 Intro.1: AIACC objectives <i>Neil Leary</i></p> <p>9:45 Intro.2: Course introduction <i>Gillian Watson</i></p> <p>Theme A – Project objectives and scenario needs</p> <p>10:00 A.1: group presentations <i>facilitators: Neil Leary/Xianfu Lu</i></p> <p>11:00 Coffee</p> <p>11:30 A.2: group presentations <i>facilitators: Neil Leary/Xianfu Lu</i></p> <p>Short briefing on Day 10 presentations: <i>Xianfu Lu</i></p>	<p>Theme C – Assessment methods and non-climate futures</p> <p>9:15 C.1: Overview of methods for I, A & V assessments <i>Gina Ziervogel</i></p> <p>10:45 Coffee</p> <p>11:00 C.2: Introduction to SRES storylines and scenarios <i>Frans Berkhout</i></p>	<p>Theme D – Climate scenarios: methods</p> <p>9:15 D.1: Climate scenarios in I, A & V assessments <i>Mike Hulme</i></p> <p>10:45 Coffee</p> <p>11:00 D.2: Climate data for sensitivity analysis <i>Tim Mitchell and Tim Carter</i></p>	<p>9:15 D.5: Downscaling techniques <i>Bruce Hewitson</i></p> <p>10:45 Coffee</p> <p>11:00 D.6: Weather generator approach <i>Rob Wilby</i></p>	<p style="text-align: center;">9am-1pm: Field visit to the Broads Authority</p>
	12:30 lunch break	12:30 lunch break	12:30 lunch break	12:30 lunch break	
	<p>Theme B – The UK's experience</p> <p>14:00 B.1: Development of UKCIP02 scenarios <i>John Turnpenny</i></p> <p>15:30 Coffee</p> <p>16:00 B.2: Application of scenarios in I, A & V assessments – UKCIP experience <i>Richenda Connell</i></p> <p>17:30 Study teams meet with Regional Mentors/Informal discussions</p>	<p>14:00 C.3: Historical vulnerability assessment and case studies <i>Neil Adger and Nick Brooks</i></p> <p>15:30 Coffee</p> <p>16:00 C.4: Development of integrated scenarios in I, A & V assessments <i>Tim Carter</i></p> <p>17:30 Study teams meet with Regional Mentors/Informal discussions</p>	<p>14:00 D.3: General circulation models and IPCC DDC <i>Xianfu Lu</i></p> <p>15:30 Coffee</p> <p>16:00 D.4: Simple climate model <i>Sarah Raper</i></p> <p>17:30 Study teams meet with Regional Mentors/Informal discussions</p>	<p>14:00 D.7: ENSO, cyclones and extreme weather <i>José Marengo</i></p> <p>15:00 Coffee</p> <p>15:30 D.8: Representing uncertainties and selecting scenarios <i>Roger Jones</i></p> <p>17:00 Study teams meet with Regional Mentors/Informal discussions</p>	<p style="text-align: center;">1pm Free time in Norwich</p>
<p>Reception 6-7pm Tyndall Centre with UEA Pro Vice Chancellor, Moya Willson</p>	<p>⇒9pm Callendar room available with networked PCs GMW</p>	<p>⇒9pm Callendar room available with networked PCs XL</p>	<p>⇒9pm Callendar room available with networked PCs GMW</p>	<p>Cathedral visit (optional) Course Dinner 8 for 8:30 pm Maids Head Hotel</p>	<p>Free evening Note: UEA diner is closed</p>

Sunday 21 April	Monday 22 April	Tuesday 23 April	Wednesday 24 April	Thursday 25 April	Friday 26 April
Day 6	Day 7	Day 8	Day 9	Day 10	Day 11
9:45am: Visit to Ecotech Centre, Swaffham and Cambridge	IT Lab 01.17 Theme E – Climate scenarios tools: hands-on practice 9:15 E.1: SDSM exercise <i>Rob Wilby</i> ; <i>Mentors - Rob Wilby, Xianfu Lu, Tim Mitchell</i> <i>Coffee break at 10:30 (Top Floor)</i>	IT Lab 01.17 9:15 E.3: Hadley Centre RCM tool exercise <i>Richard Jones and team</i> <i>Mentors – Richard Jones and team, Xianfu Lu, Tim Mitchell</i> <i>Coffee break at 10:30 (Top Floor)</i>	IT Lab 01.17 9:15 Short briefing on preparations for day 10 presentations E.5 (cont.): Further practice with tools of special interest <i>Mentors: Louise Bohn, Xianfu Lu, Richard Jones and team</i> <i>Coffee break at 10:30 (Top Floor)</i>	Town Close Room, UEA Sportspark 9:15 F.2: Regional Group presentations of scenario design <i>facilitators Neil Leary, Mike Hulme</i> Group 1 Group 2 Group 3 <i>Coffee break at 11:15</i>	Depart 9am-5pm Callendar room available with networked PCs
	12:30 Lunch break	12:30 Lunch break	12:30 Lunch break	12:30 Buffet lunch	
	IT Lab 01.17 14:00 E.2: MAGICC/SCENGEN exercise <i>Mike Hulme</i> ; <i>Mentors - Louise Bohn, Xianfu Lu, John Turnpenny</i> <i>Coffee break at 15:30 (Top Floor)</i> 17:00 CLIMPACTS demonstration <i>Xianfu Lu</i>	IT Lab 01.17 14:00 E.4: DDC demo and visualisation <i>Xianfu Lu</i> E.5: Further practice with tools of special interest <i>Mentors: Tim Mitchell, Louise Bohn, Xianfu Lu, Richard Jones and team</i> <i>Coffee break at 15:30 (Top Floor)</i>	Theme F – Scenario design 14:00 F.1 (cont.): Designing a strategy for project study needs and preparing for group presentations <i>Coffee break at 15:30</i>	Town Close Room, UEA Sportspark 14:00 F3: How did the media report on climate change scenarios <i>Simon Torok</i> 14:45 Wrap-up.1: Discussion and course evaluation <i>facilitators Neil Leary, Mike Hulme</i> <i>Coffee break at 15:15</i> 15:45 Wrap-up.2: Follow-up arrangements <i>Neil Leary, Xianfu Lu,</i>	
Free evening Note: UEA diner open for meal at 7pm only	⇨9pm Callendar room available with networked PCs XL	⇨9pm Callendar room available with networked PCs GMW	⇨9pm Callendar room available with networked PCs XL	Farewell social event 7:30pm⇨ The Kings Head, Bawburgh	