

THE MSDI PROJECT

1 – Revision of Bangalore's CDP

- Realisation of the Urban Master plan
- Realisation of the Land use map
- Definition and elaboration of the Urban Regulatory framework

2 – Spatial Infrastructure:

- Digital large scale Land use/land pattern map,
- Implementation of urban spatial repository
- Development and diffusion of GIS-enabled applications for domain expertise
 - Multi-usage Urban database
 - Interactive spatial terminal
 - Web-base urban planning tools
 - Land use management simulation tools
 - Project management tools for BDA housing programs,
 - Building permit management and administration tools

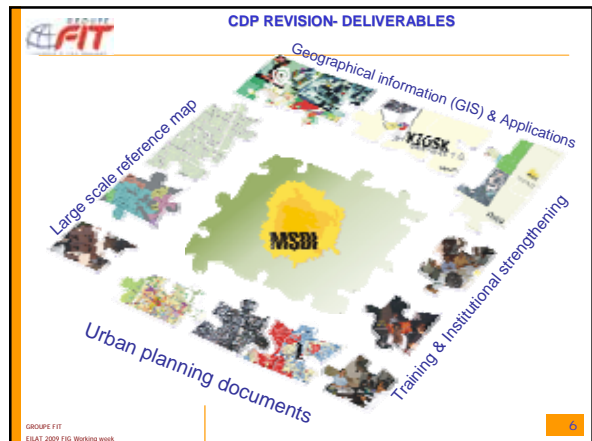
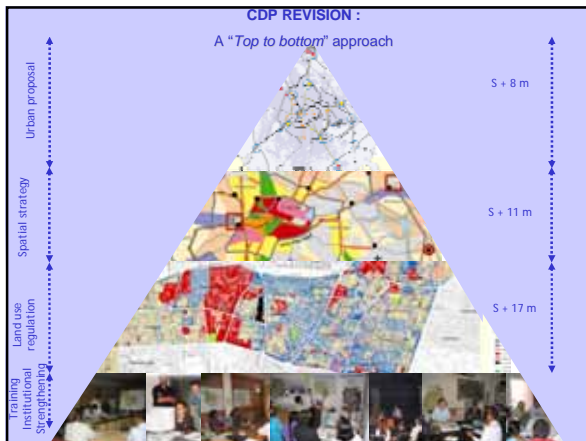
3 – Local capacity building & training

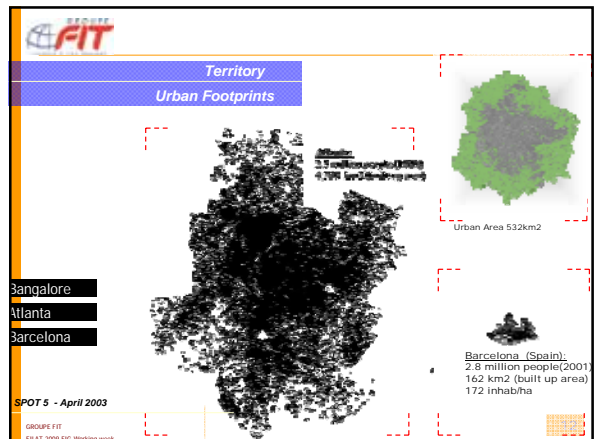
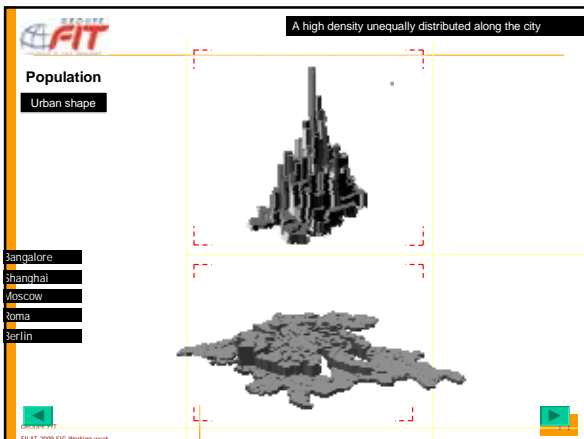
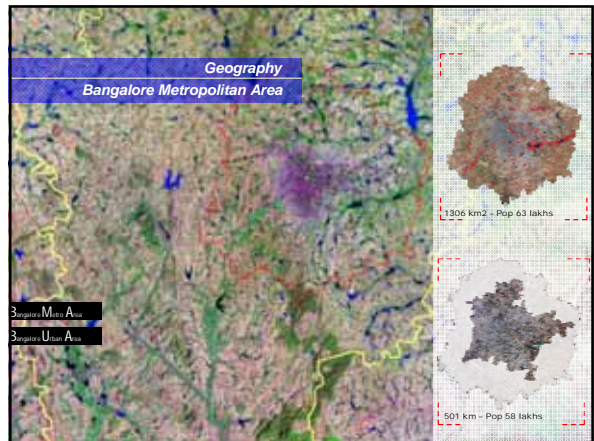
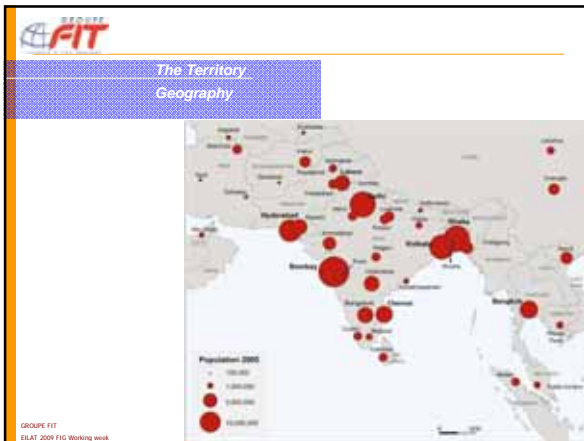
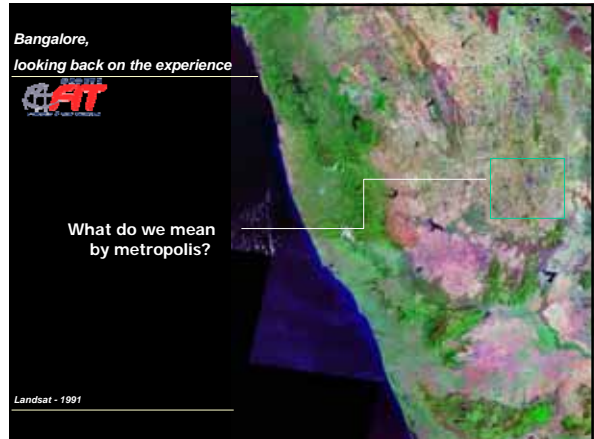
- Urban planning – City management – Mapping - GIS

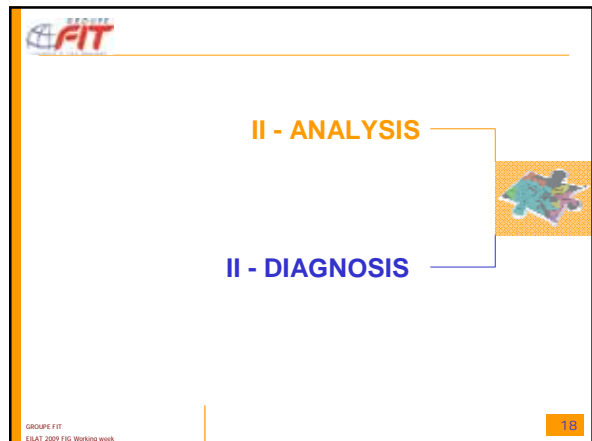
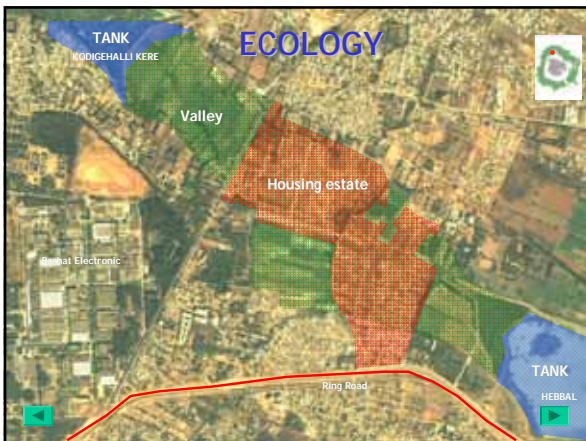
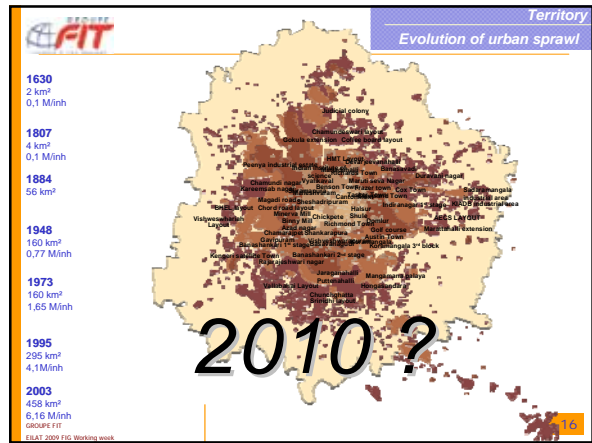
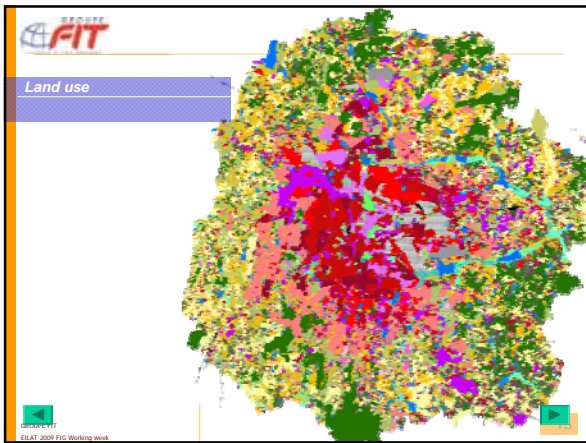
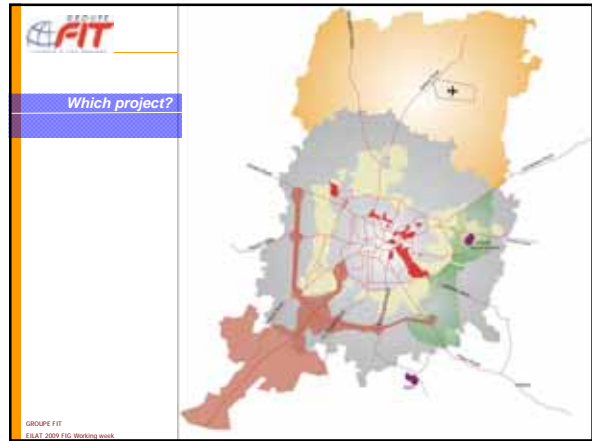
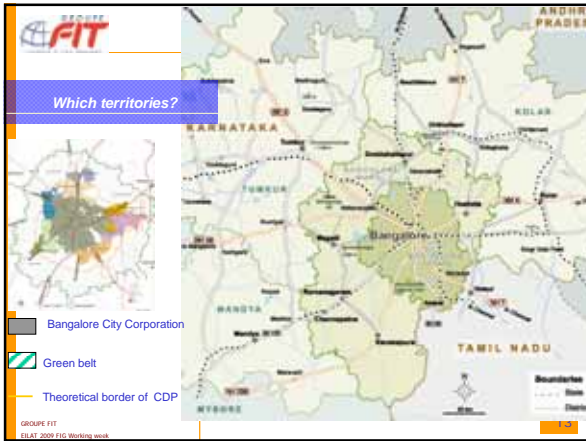
Duration: 24 months,
Team: More than 90 people were mobilised: Urban planner, architects, economists, demographers, geographers, engineers, transport experts, cartographer, GIS engineers.
Budget: 4.6 ME & 0.4 million € in the form of BDA employees made available by the client, the BDA.
IT equipment: 0.56 ME
Services: 4.44 ME

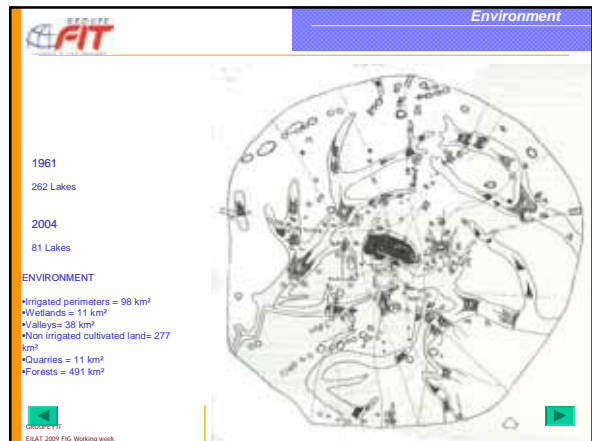
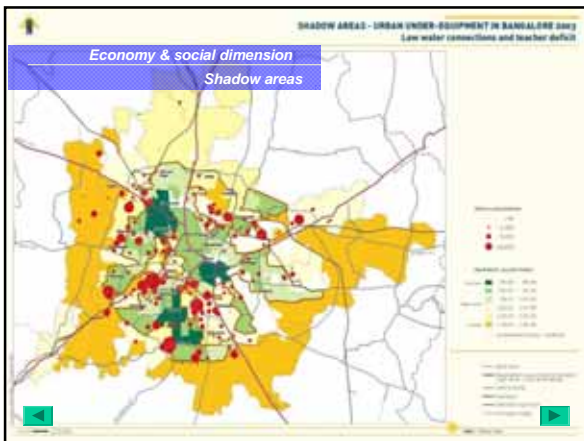
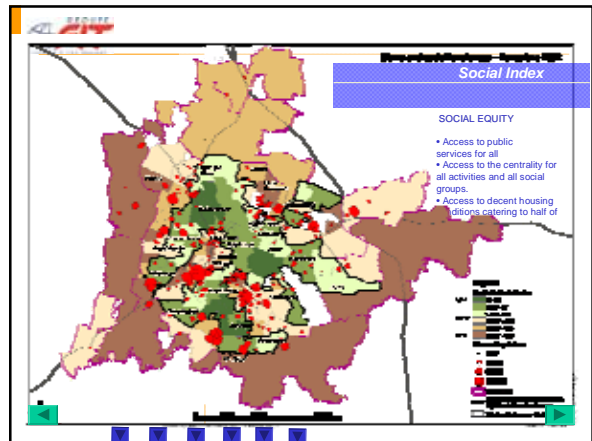
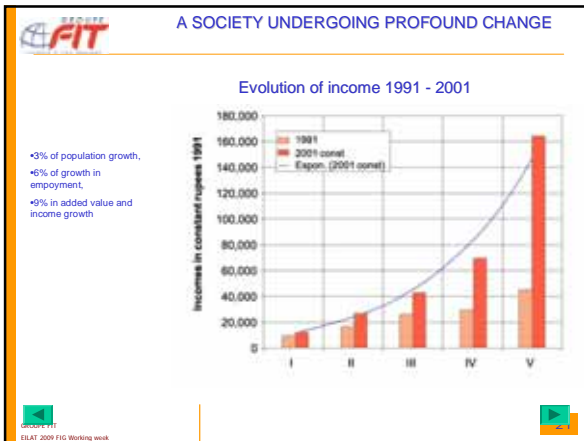
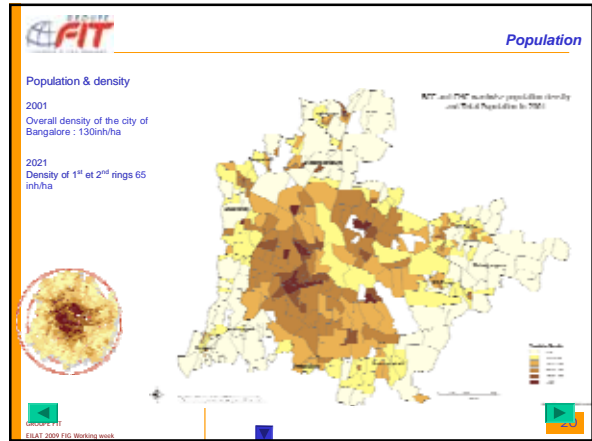
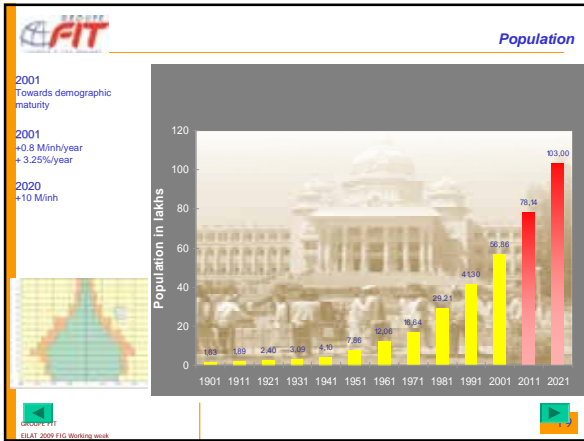
GROUP FIT
ESLAT 2009 FIT Working week

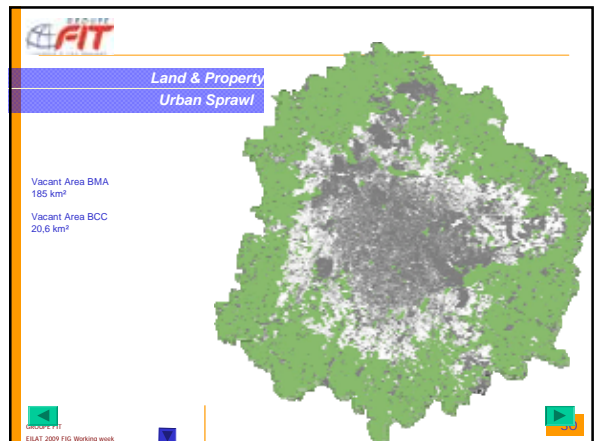
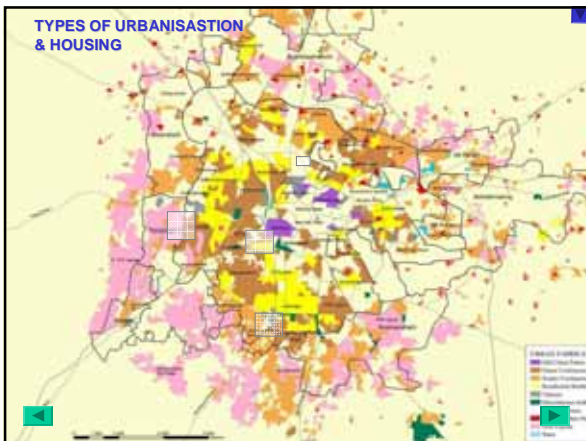
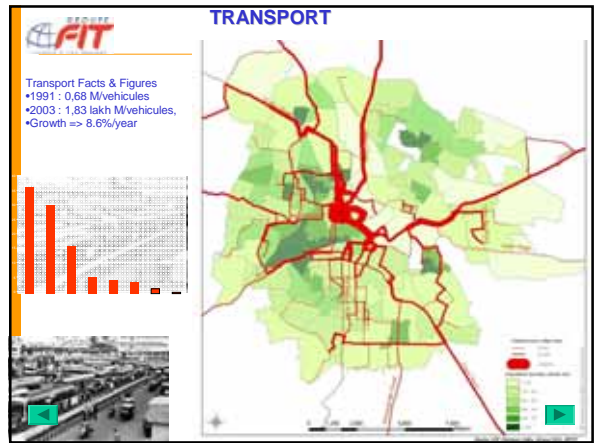
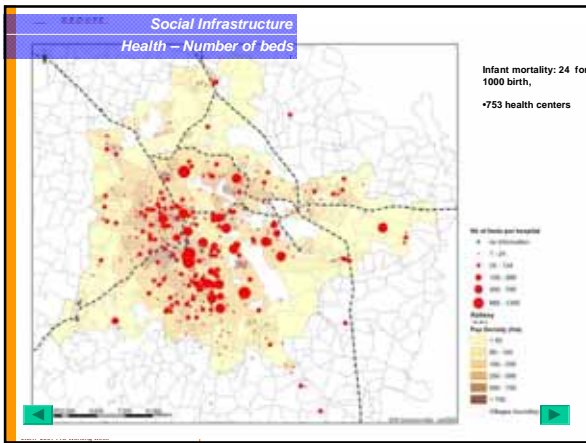
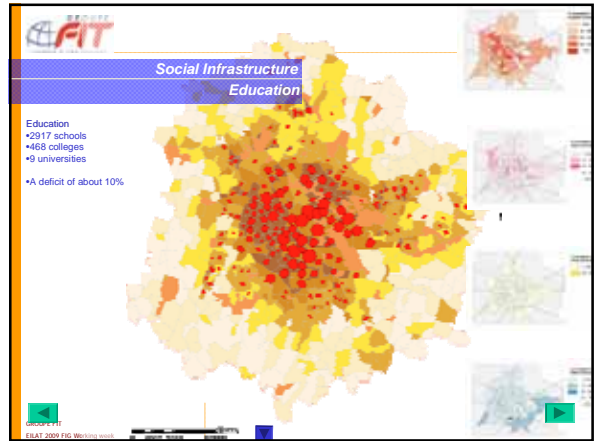
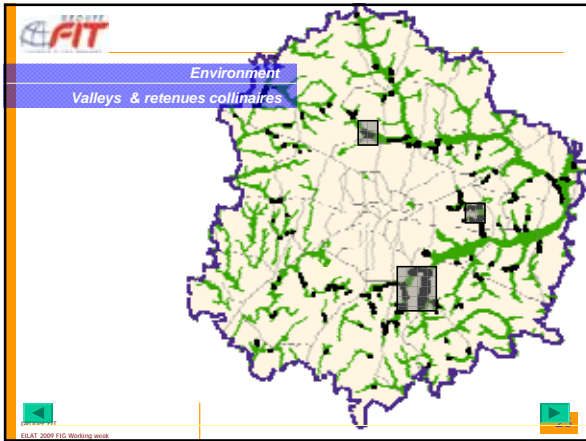
3

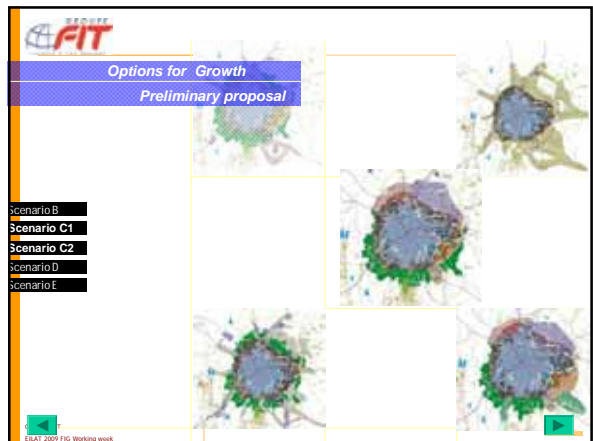
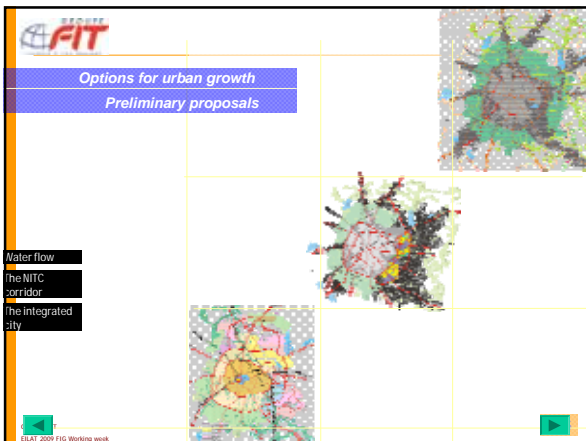
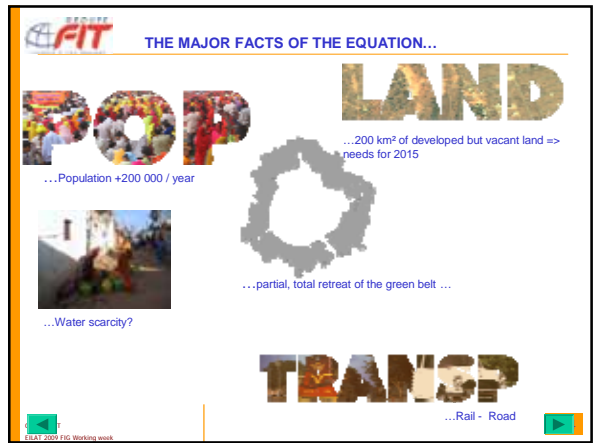
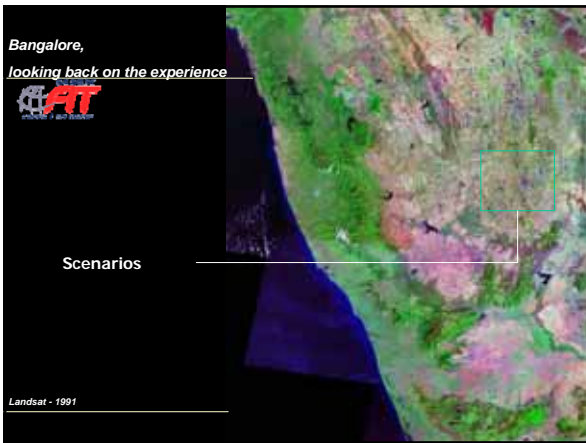
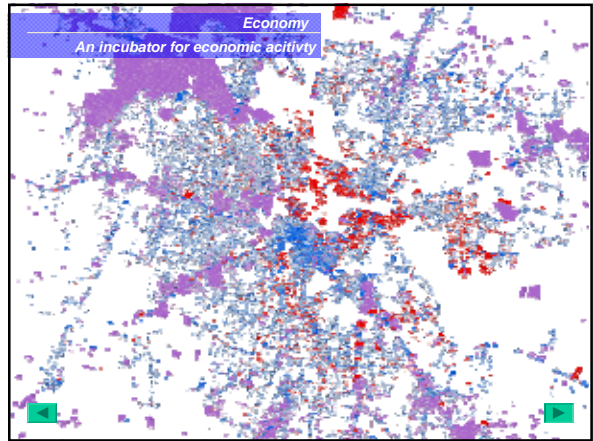
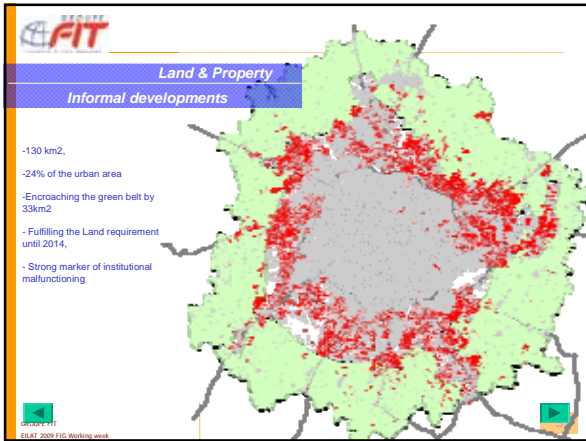












MASTER PLAN – GOVERNING PRINCIPLES

SOCIAL EQUITY

Transport

ECOLOGY

SUSTAINABLE ECONOMIC GROWTH

GROUPES FIT
ELAT 2009 FIT Working week

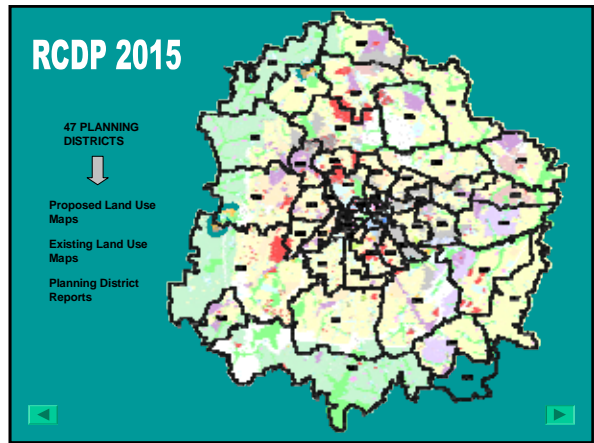
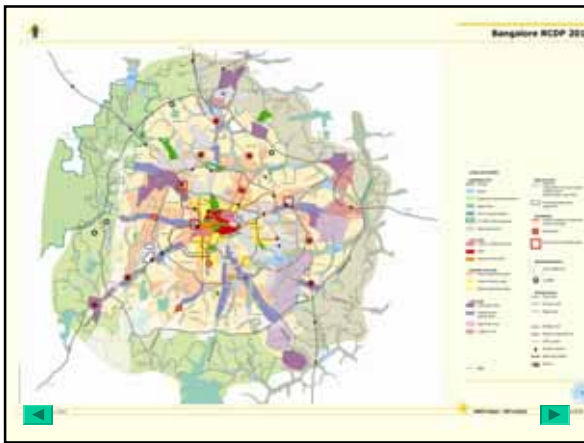
37

V – STRATEGY

V- MASTER PLAN & CDP

GROUPES FIT
ELAT 2009 FIT Working week

38



VI – COMMUNICATION

VI- PARTICIPATIVE APPROACH

GROUPES FIT
ELAT 2009 FIT Working week

41

Public Participation

GROUPES FIT
ELAT 2009 FIT Working week

