

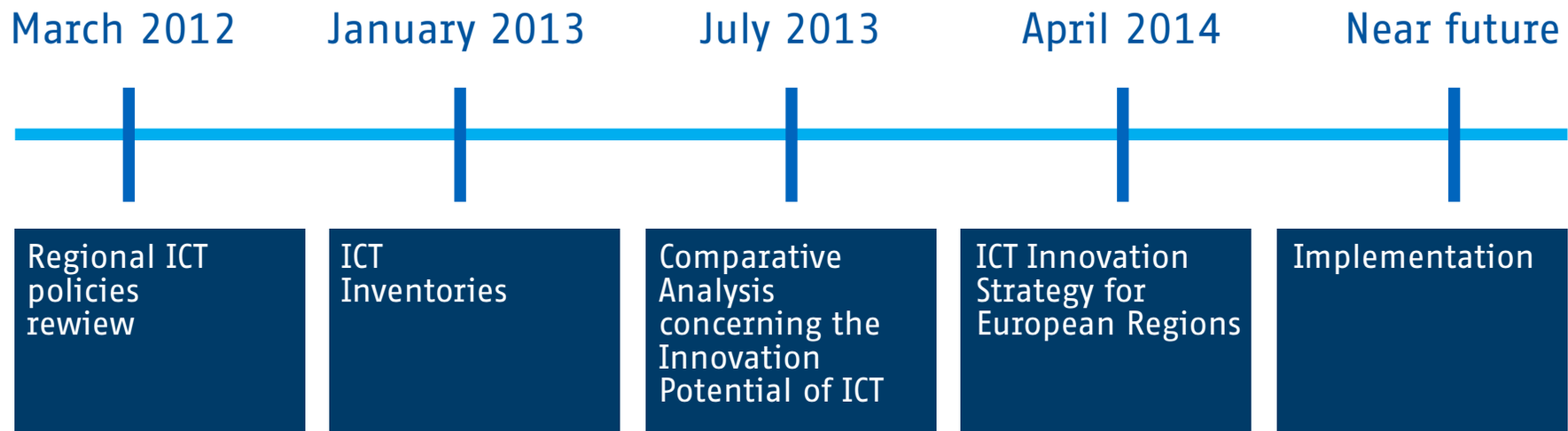


FINAL CONFERENCE
Asturias, April 24 & 25 2014

BOARDWITS+

ICT Innovation Strategies for European Regions

BORDWISS+ MAIN MILESTONES



Recommendations for Asturias

"Experiences in open innovation can be developed to the vision of a test bed for user-drive ICT solutions"

Type of region (Regional diversity)

"Skill intensive region"

COPYING THE METHODOLOGY

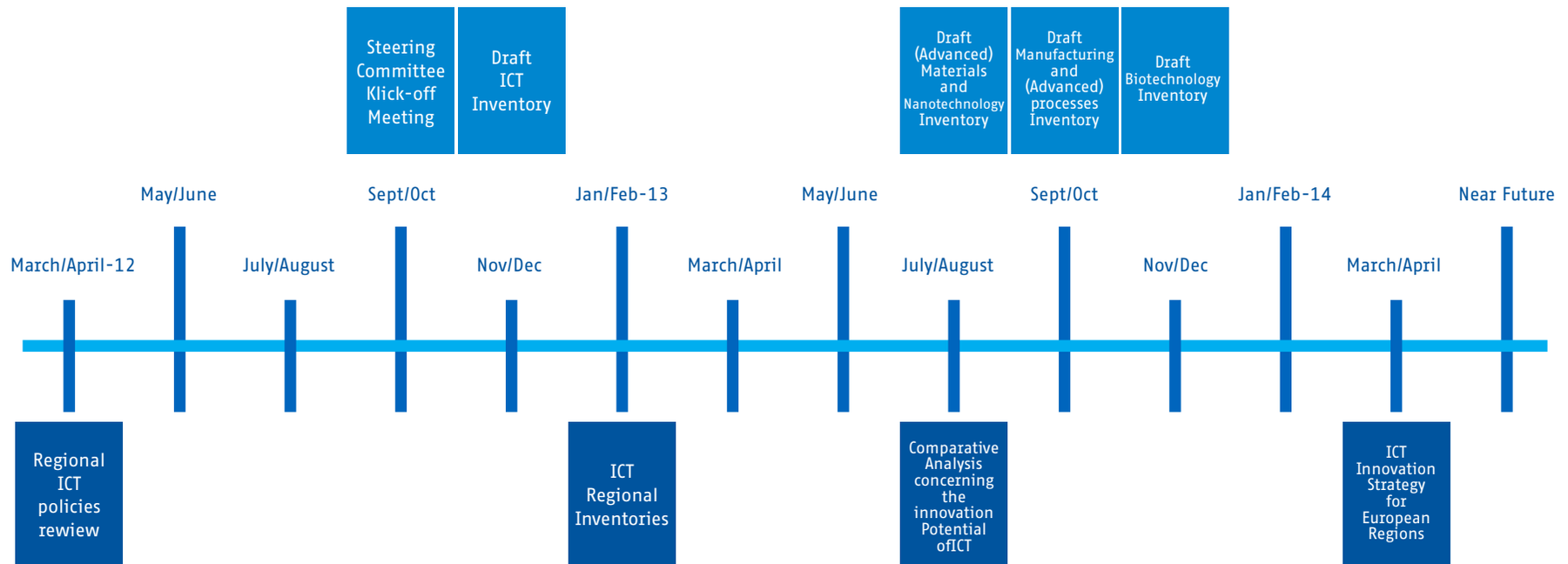
September 2012: Steering Committee for RIS3 Asturias. Kick-off meeting
Inventories, across activity and knowledge, about four wide technology fields:

ICT

(Advanced) Materials and Nanotechnology

Manufacturing and (Advanced) Processes

Biotechnology



OUTPUTS.

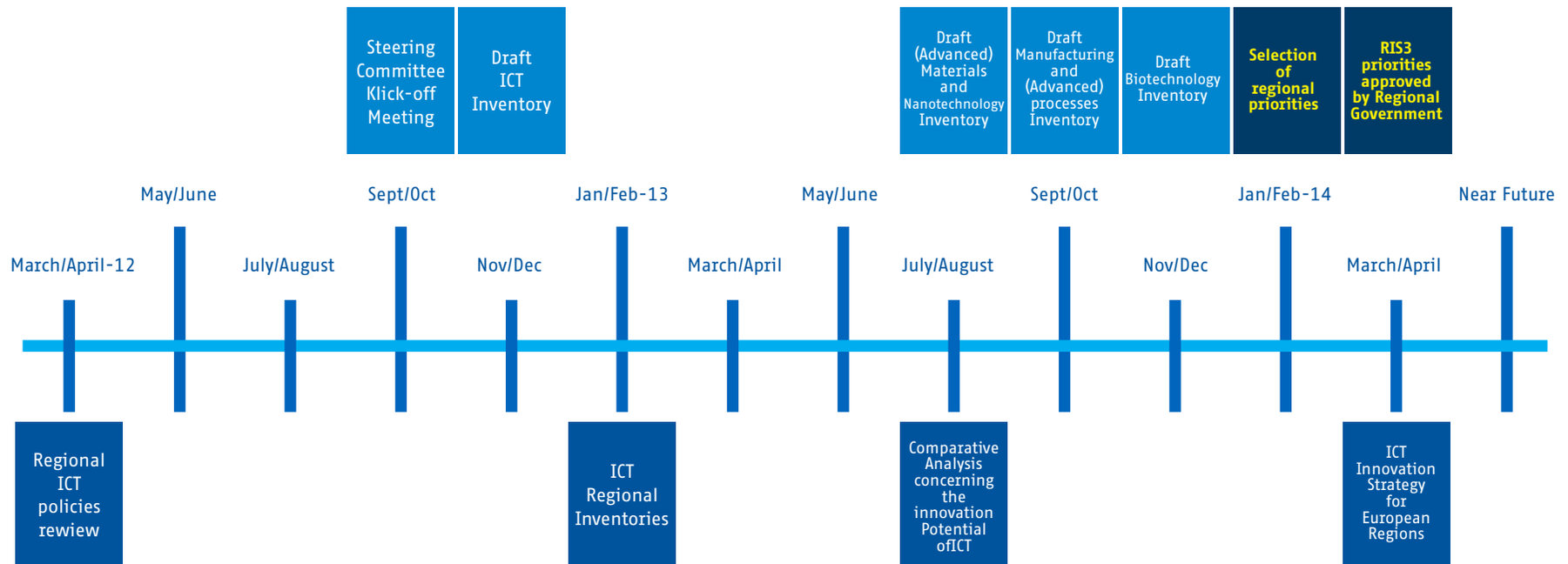
FROM INVENTORIES TO RIS3

OUTPUTS FROM THE COLLECTION OF INVENTORIES

1. SWOT analysis based on our potential for innovation
2. Indications for a new governance approach
3. A set of realistic goals for setting a new vision for the region
4. A limited number of innovation and knowledge-based development priorities

The six step guidelines for RIS3 elaboration:

1. Analysis
2. Process and Governance
3. Vision
4. Priorities
5. Policy mix-Action plan
6. Monitoring & evaluation



PRIORITIES

1. Advanced and Sustainable Materials
2. New Manufacturing Models
3. Utilities. Technologies for Networks
4. Asturias, Steel Industry Pole
5. Agrifood Markets
6. Ageing and Wellbeing

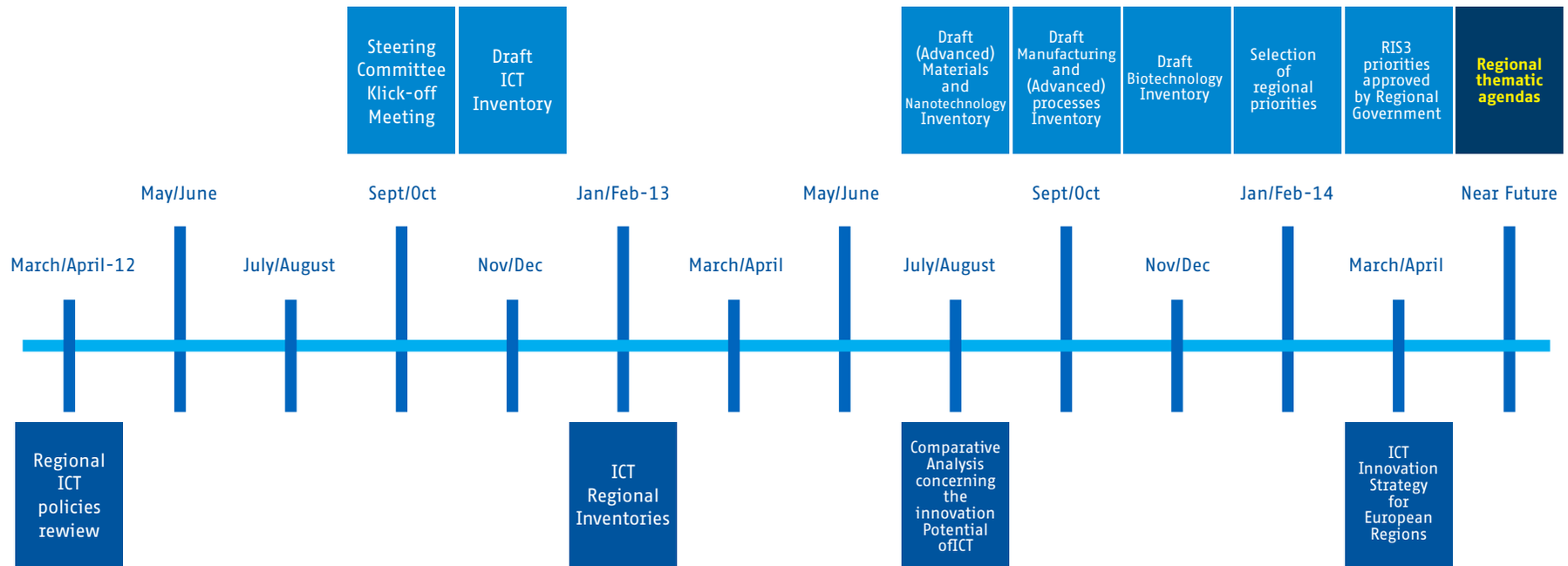
ICT across priorities:

1. Graphene applications to Communication users
2. Digital Manufacturing to new materials industrialization or to face new markets
3. ICTs as main suppliers in Logistics
4. Smart networks and support to decision in Energy Efficiency
5. Big Data and Sensors as cross-cutting priorities
6. Simulation, Control and Automation in Steel, Ship and Off-Shore Industry
7. Agrifood Tracking; Food Process Modeling and Control
8. Medical Images; Point of Care

NEXT STEPS

Implementation plan through lessons learnt:

Regional Thematic Agendas





European Union
European Regional Development Fund

