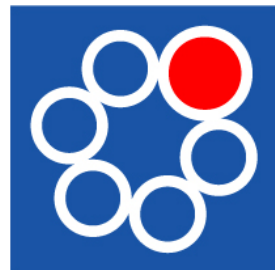


Swedish Support Office for  
Forest-based Sector  
EU-research



# ***Influence from the Forest-based Sector, successful examples in FP6 and FP7***

**Catharina Ottestam**



STFI-PACKFORSK



# About myself

- Coordinator of Integrated Project ECOTARGET (18 M€ in FP6)
- Manager of Swedish Support Office for Forest-based Sector EU-research
- Swedish contact person in the Forest-based Sector Technology Platform FP7 Task Force
- Process leader of the National Research Agenda for Pulp and Paper

Swedish Support Office for  
Forest-based Sector  
EU-research



# History of the Forest-based Sector in previous EU programmes...

Swedish Support Office for  
Forest-based Sector  
EU-research



...but now we have the FTP!:



Forest-Based Sector  
Technology Platform





# FTP organisation

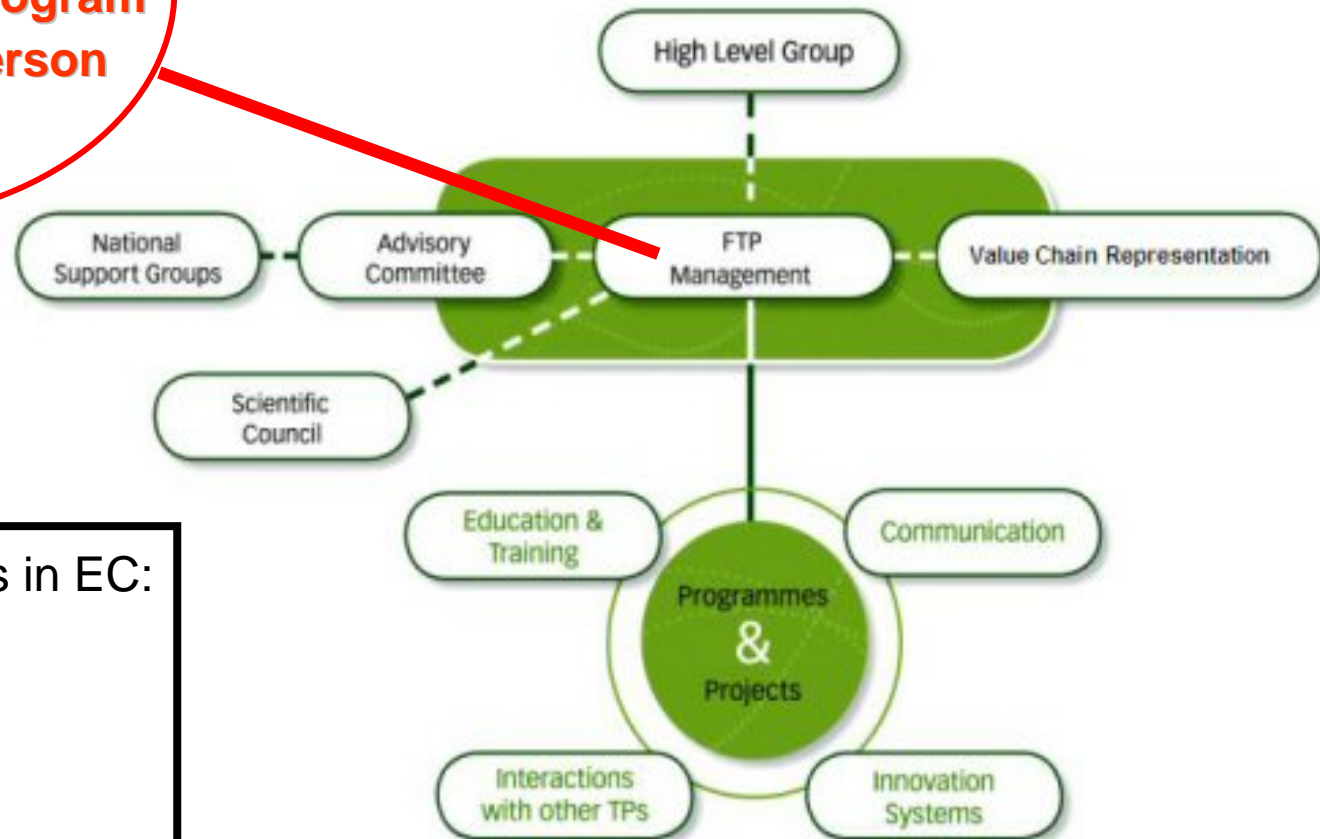
**FP7 Task Force:**

- Feed in topics
- Contacts with Program Committees (1 person /country)

Main thematic areas in EC:

- FAB
- NMP
- Energy
- Environment

## Implementation Structure

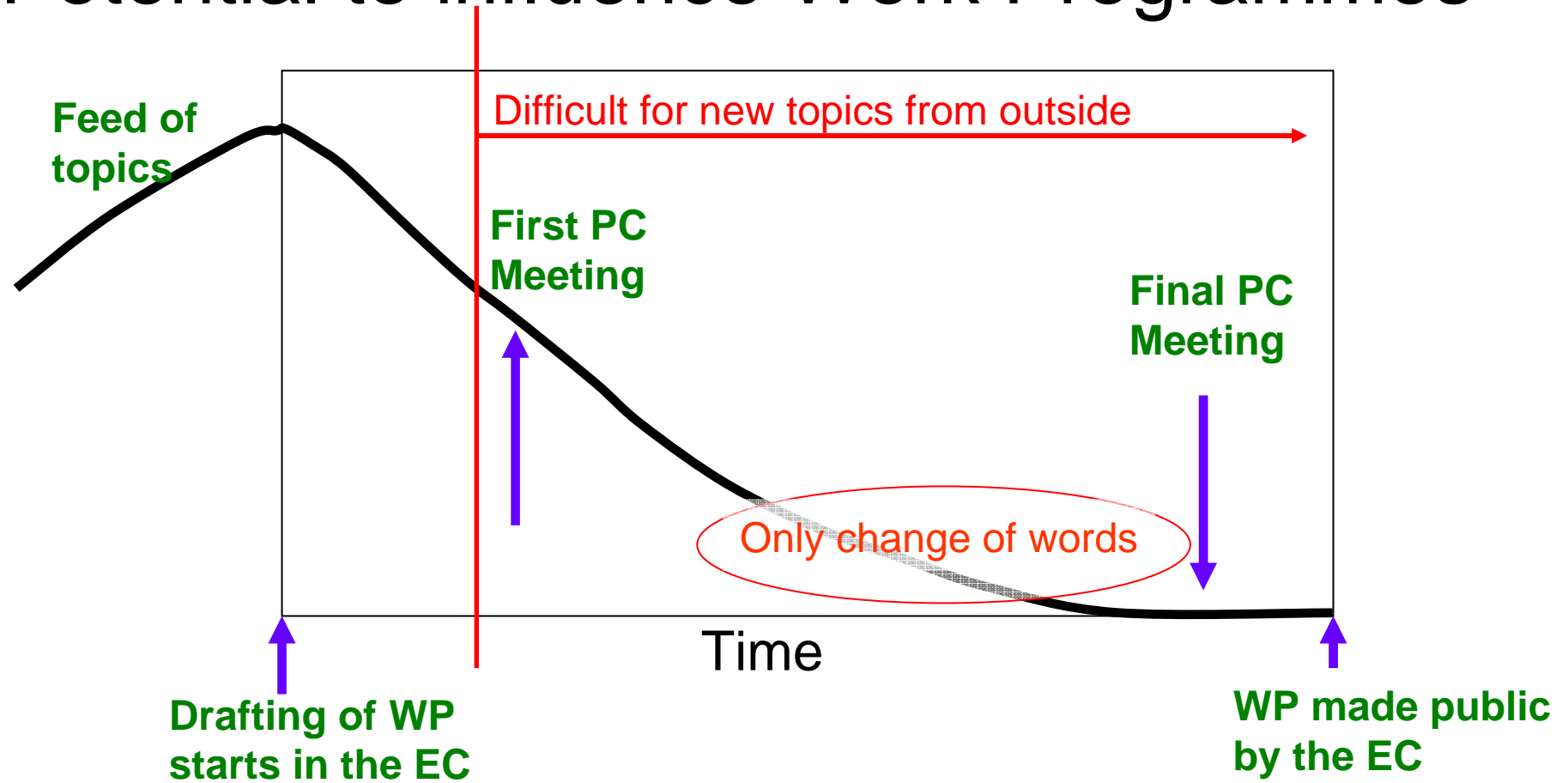


Swedish Support Office for  
Forest-based Sector  
EU-research



How does the  
procedure work?

# Potential to influence Work Programmes



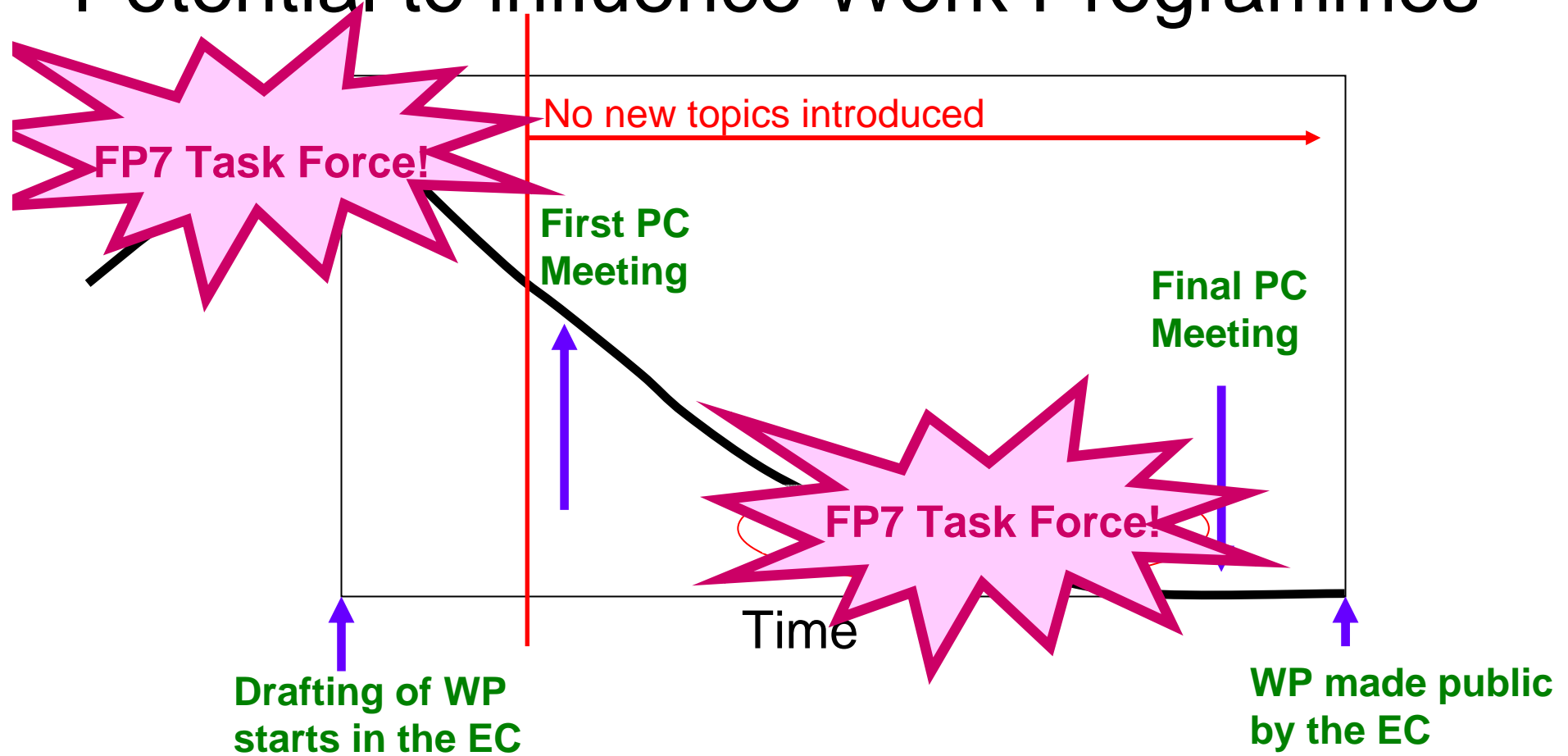
Swedish Support Office for  
Forest-based Sector  
EU-research



Where is the Forest-  
based Technology  
Platform active?



# Potential to influence Work Programmes



Swedish Support Office for  
Forest-based Sector  
EU-research

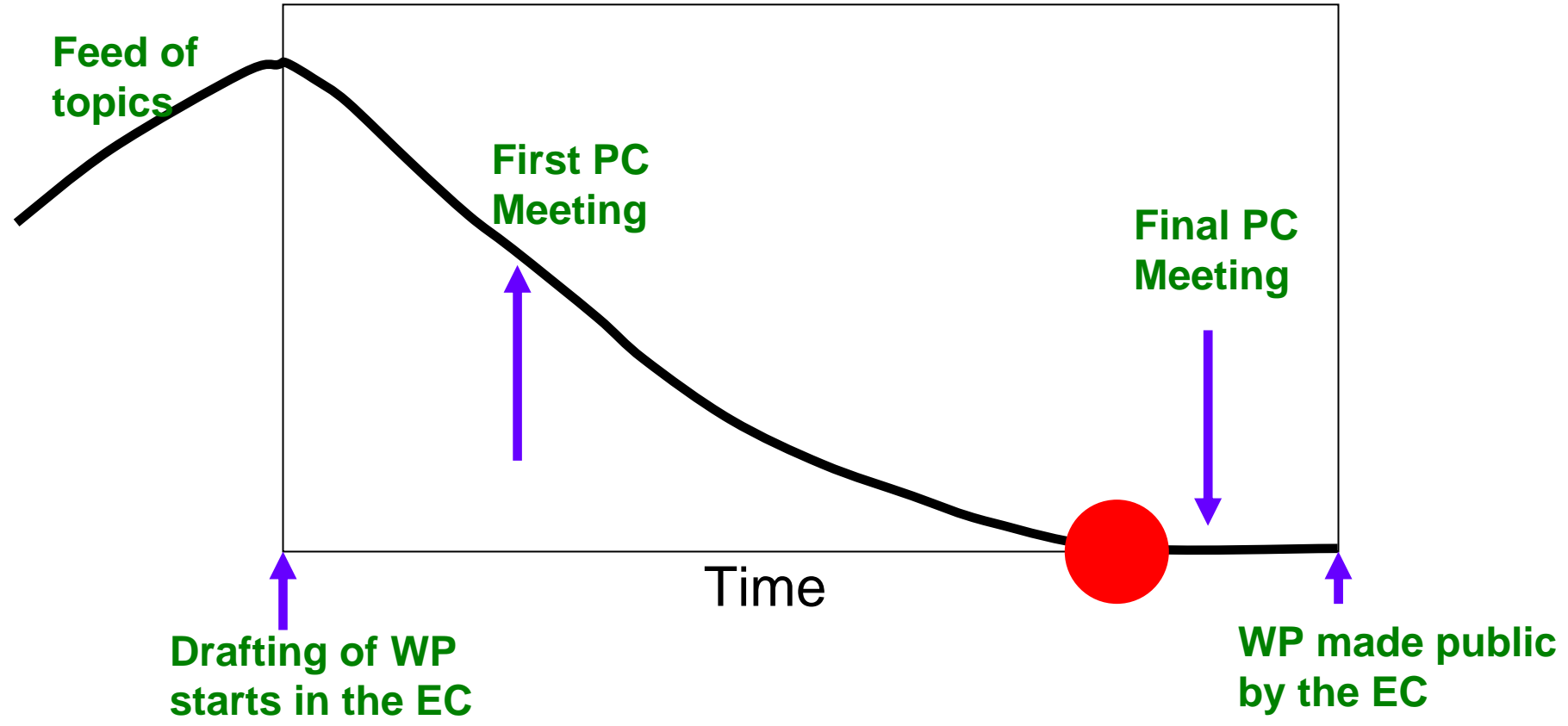


# When we influenced the Work Programme

## Case study #1

### FP6 2002

# When we influenced the Workprogramme: *Case study #1 FP6, 2002*





# When we influenced the Workprogramme: *Case study #1 FP6, 2002*

- ***Radical changes in the “basic materials” industry (excluding steel) for cleaner, safer and more eco-efficient production - IP; STREPS***
- In support of the “production of tomorrow”, the objective is to provide for the basic materials industries through the development of sustainable solutions that do not harm ‘people and planet’ for the whole life cycle of products, equipment and infrastructures. Industrial breakthroughs should be fostered, integrating various innovative technological approaches, in particular biotechnology-based processes, eco-design, new eco- and **renewable materials**, zero-waste and technologies to protect people and the environment. With regard to the challenge of creating knowledge-based industries at the horizon 2010, attention should be given in the different projects to education and skill development.

Result:

2 Integrated Projects:

**ECOTARGET**

**SUSTAIN  
PACK**

Alltogether 48 M€, some 60 partners



Swedish Support Office for  
Forest-based Sector  
EU-research



# When we influenced the Work Programme

## Case study #2

### FP7 2007

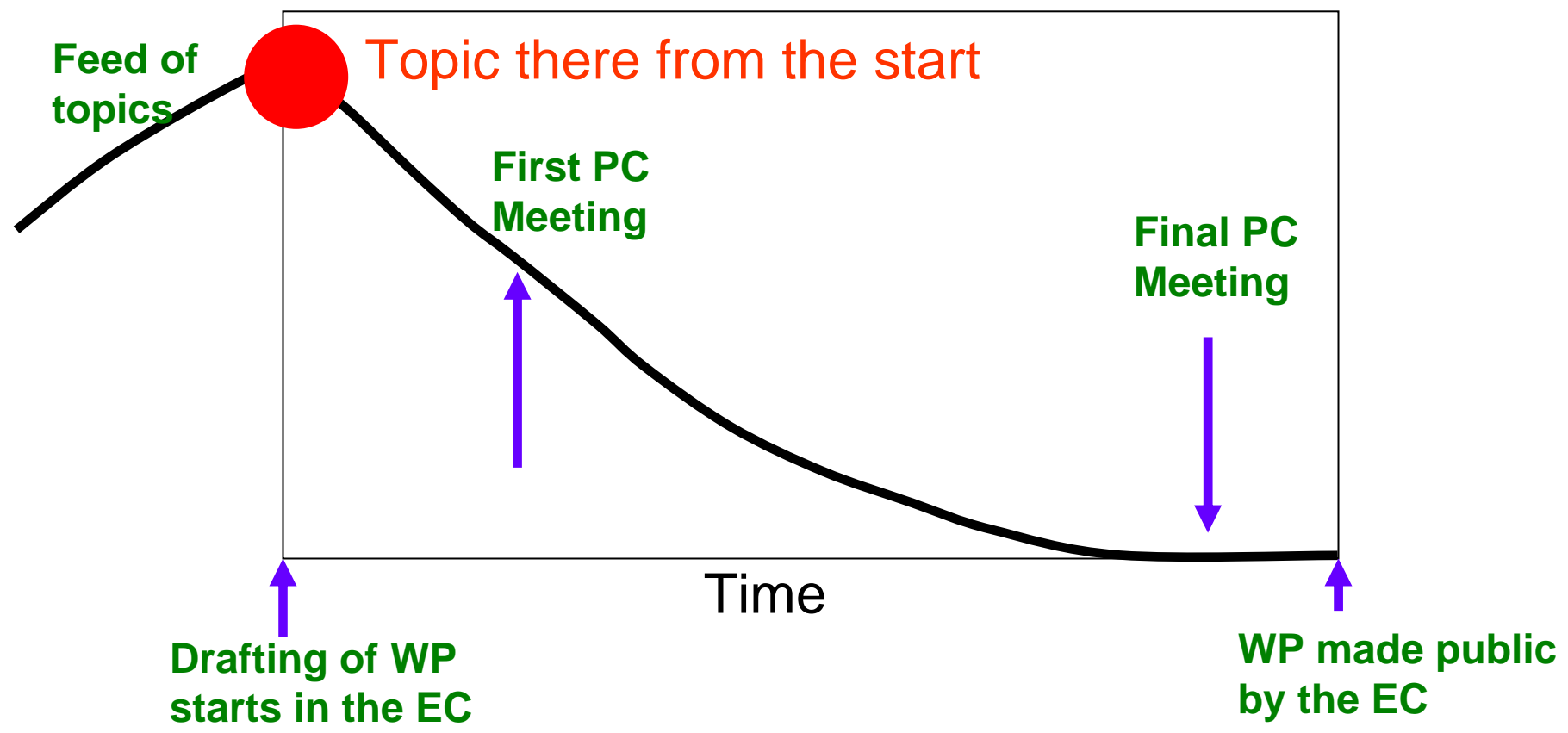
Swedish Support Office for  
Forest-based Sector  
EU-research



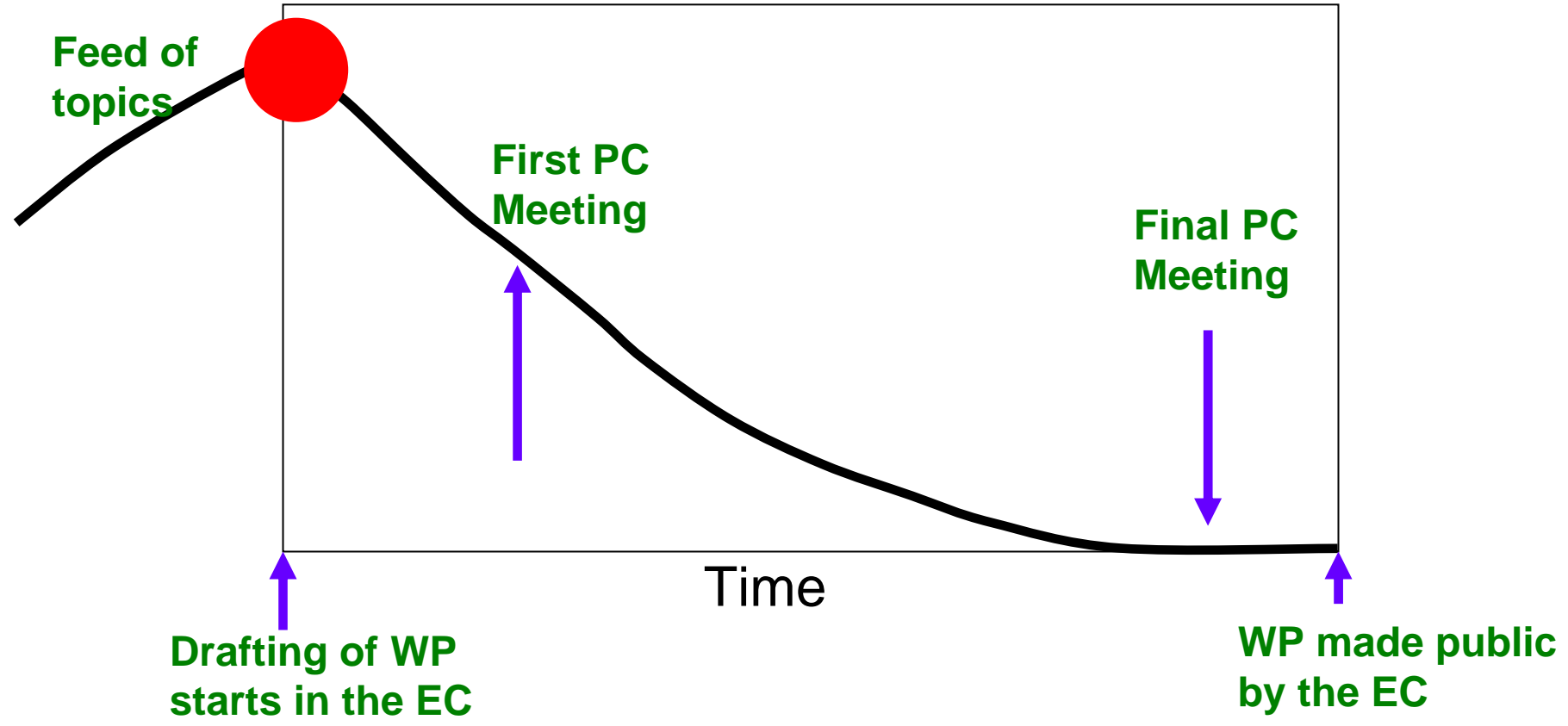
When we influenced the Workprogramme:  
*Case study #2 FP7, 2007*

**“NMP-2008-4.0-6 Sustainable new  
products and markets through  
bioproduction of green forest-based  
chemicals and materials”**

# When we influenced the Workprogramme: *Case study #2 FP7, 2007*

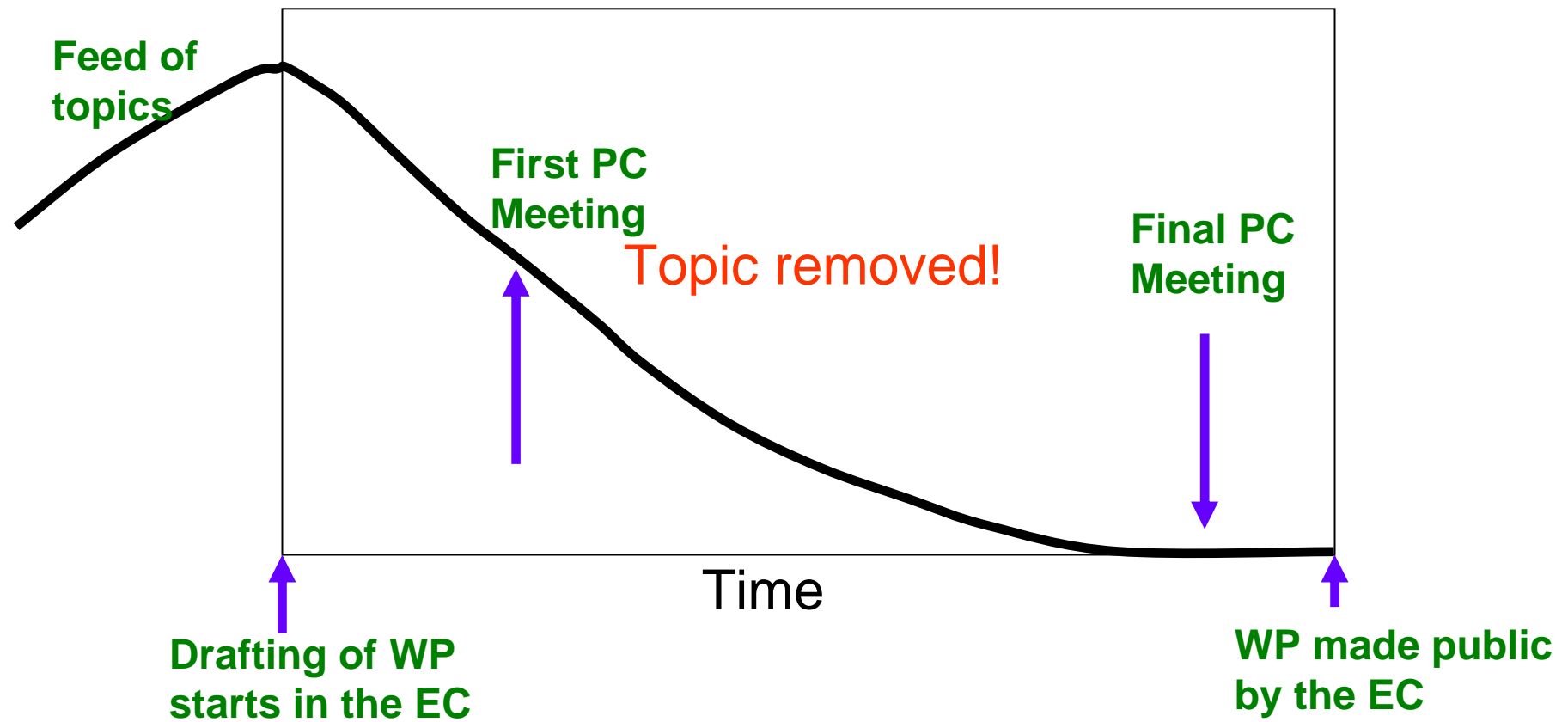


# When we influenced the Workprogramme: *Case study #2 FP7, 2007*

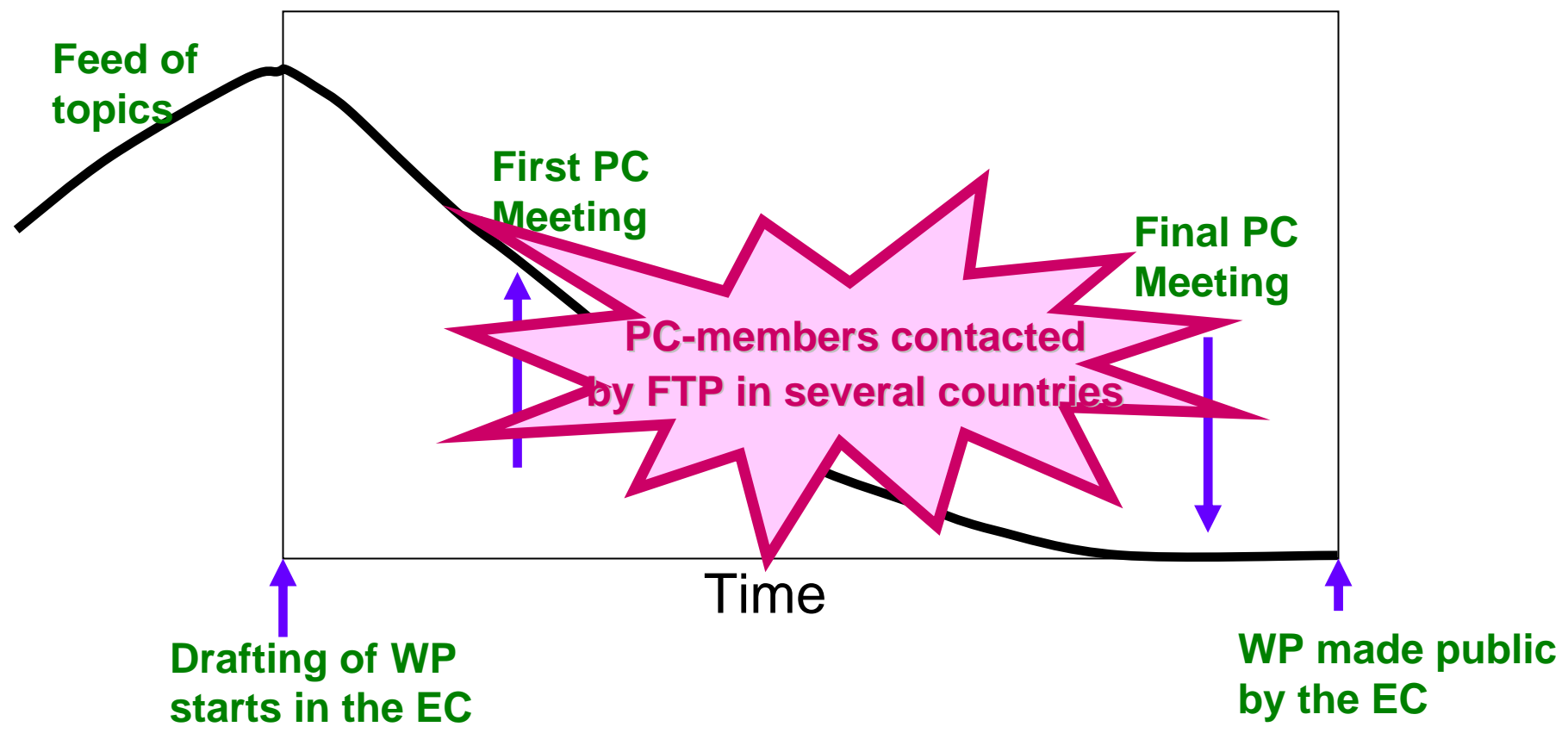




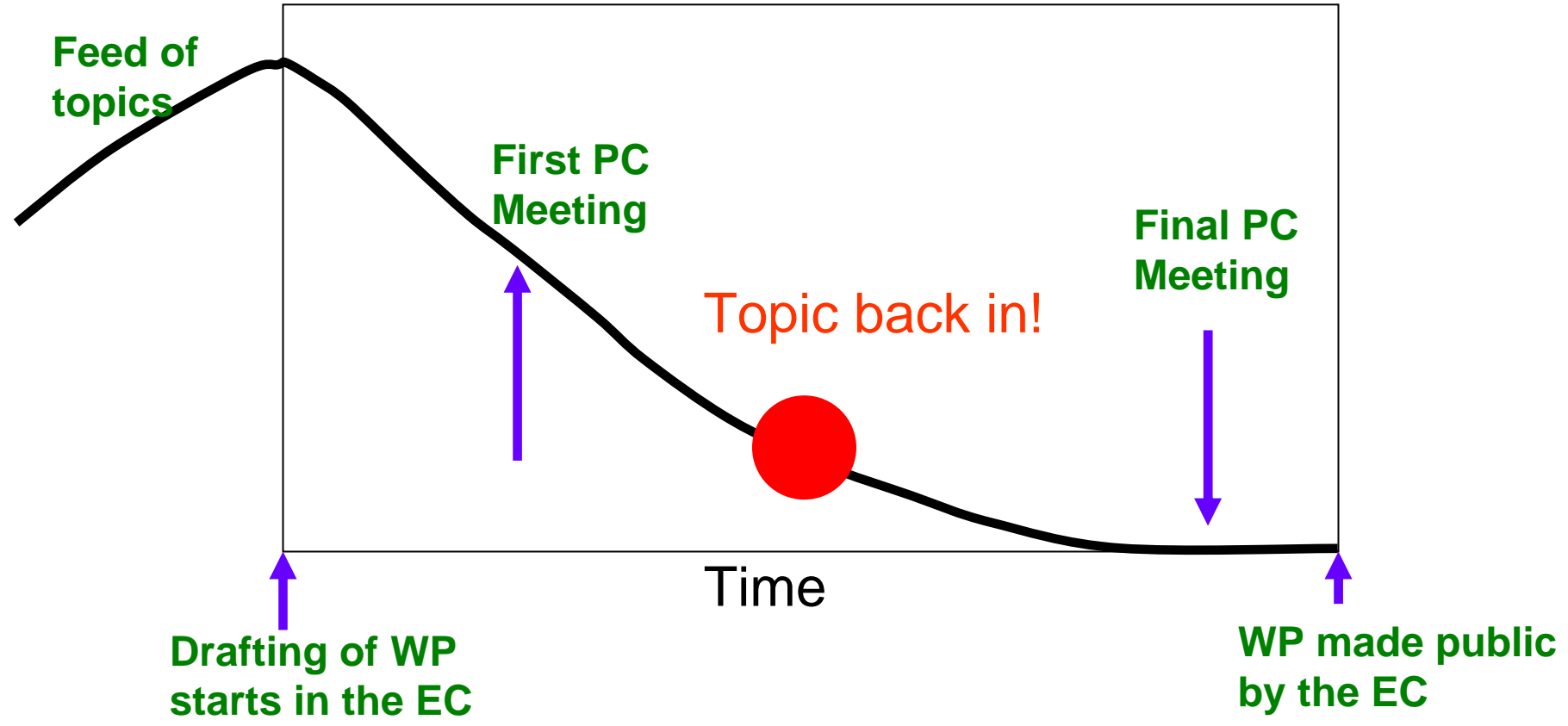
# When we influenced the Workprogramme: *Case study #2 FP7, 2007*



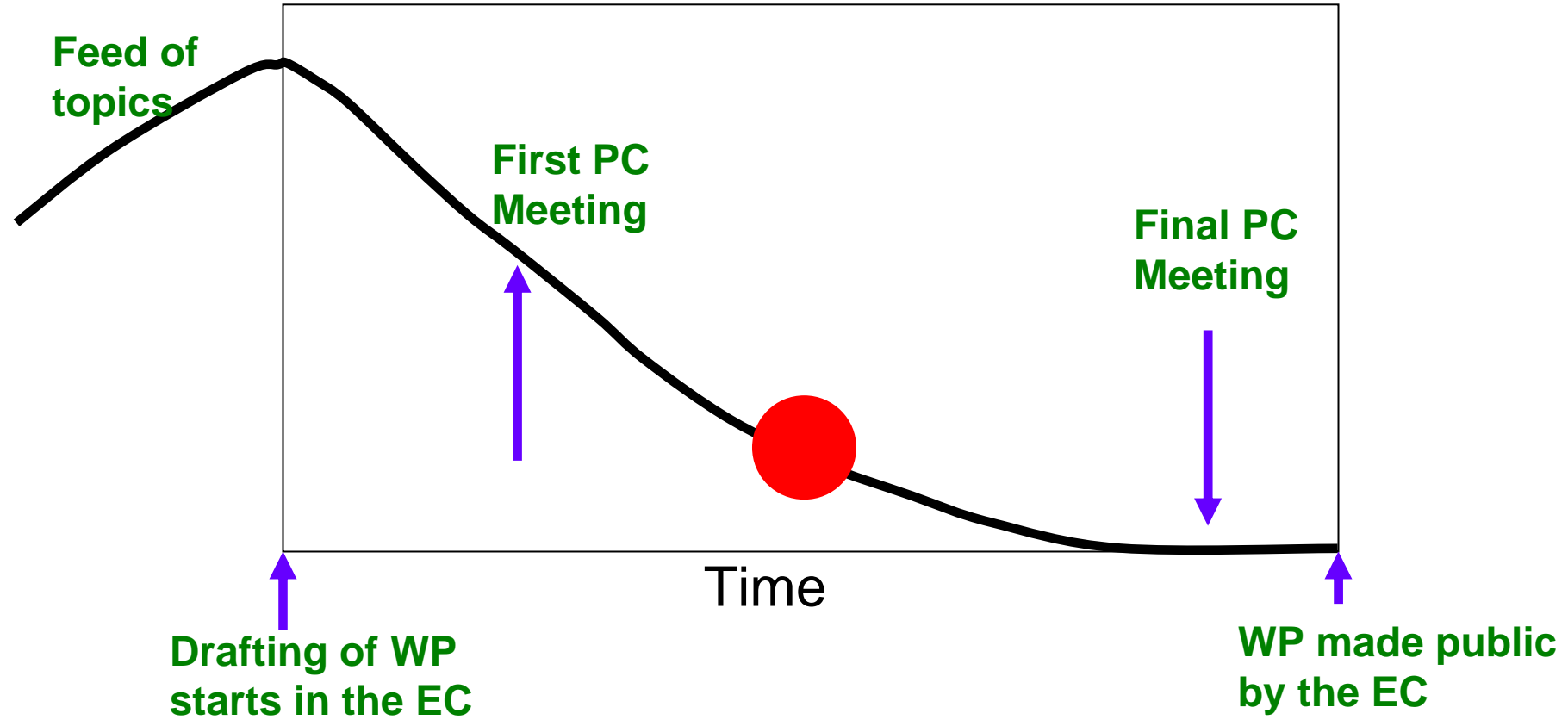
# When we influenced the Workprogramme: *Case study #2 FP7, 2007*



# When we influenced the Workprogramme: *Case study #2 FP7, 2007*



# When we influenced the Workprogramme: *Case study #2 FP7, 2007*



Swedish Support Office for  
Forest-based Sector  
EU-research



**Result:**

An important opening for a large scale projects  
for innovation in the Forest-based sector!



# Conclusions

- Do not be afraid to inform EC, they do not know everything themselves, are dependent on input!
- Give, not only take!
- Get to know the PC-members in your country! Sweden is small, coordinate with others!
- Resources are needed!
- Timing is (almost) everything!