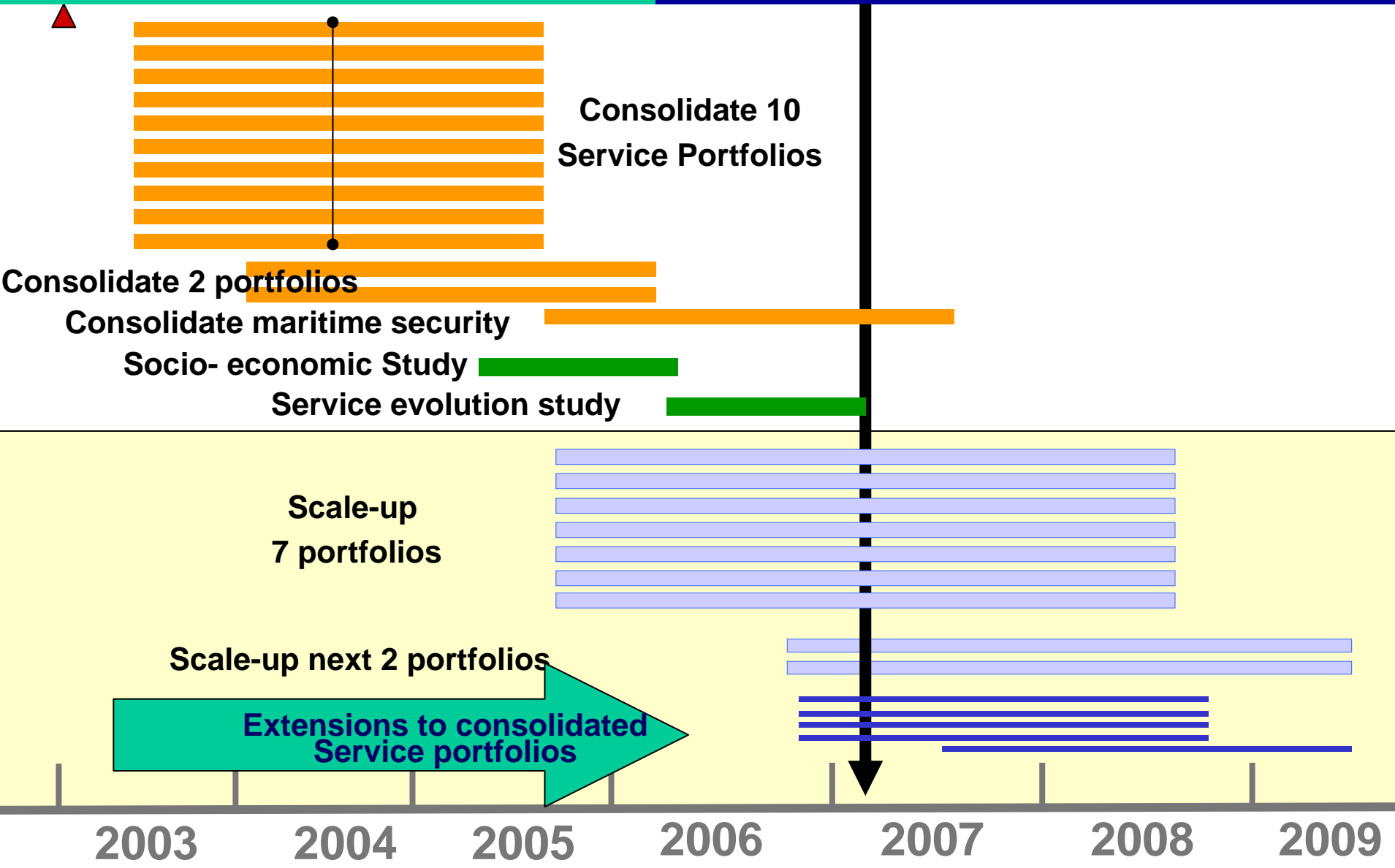


GMES Services Element
5th Co-location Meeting

GSE Programme Schedule

Consolidate services

Scale-up services



GSE Stage 2: Cardinal Objectives

- Demonstrate progress towards long-term **sustainability** for a set of GMES services
- Deliver **services** and **benefits to users** on progressively **larger scales**
- Establish a **durable**, open, distributed GMES **Service Provision Network**
- Establish **standards** and working practices for GMES Services

- **EC: FP7 Programme**

- GMES Financing under “Space and Security”
- FP7 Work-plan in Space approved in Dec 2006
- 1400 Meuro: 2007- 2013
 - Fast Track & Pilot Services, GMES Data Access, GMES Infrastructure
- GMES = ~85%

- **ESA: GMES Space Component Programme**

- Proposed ESA Ministerial Council Dec 2006
- Phase 1 over-subscribed: 254 + 372 Meuro
- Started Jan 2006
- Phase 2: proposal to ESA C-Min 2008

Inputs to co-location 5

- **GSE Results**
 - User Dialogue
 - Services Delivered
 - Service Networks
 - Service Documentation
- **Results of FP6 Integrated Projects**
 - Geoland, GEMS, Mersea, Preview
- **Reports of Fast Track Implementation Groups**
 - Land Monitoring Core Service
 - Marine Core Service
 - Emergency Management Core Service
 - GAS Workshop orientation paper
- **FP7 Work-plan & Call (Dec 2006)**
- **GAC Paper on GSE / FTS Correspondence**

Initial Analysis of Correspondence: GSE \Leftrightarrow FTS + Pilot

		<i>MCS</i>	<i>LMCS</i>	<i>ERCS</i>		
		Marine Core Service	Land Monitoring Core Service	Emergency Response Support Service	Atmospheric composition & dynamics monitoring	Information for security related activities
<i>Marcoast</i>	Marine and Coastal Environment Services	●				
<i>PolarView</i>	Polar Environment Monitoring Services	●				
<i>GSE Land</i>	Land Monitoring Services		●			
<i>GSE FM</i>	Forest Monitoring Services		●			
<i>RiskEOS</i>	Fire & Flood Monitoring Services			●		
<i>Terrafirma</i>	Land Motion Information Services			●		
<i>Respond</i>	Services for Humanitarian Aid & Development			●		
<i>Promote</i>	Atmospheric Monitoring Service				●	
<i>GMFS</i>	Services for Food Security in Africa		●			
<i>Mariss</i>	Services for Maritime Security					

Output of co-location 5

Approach for transfer to FP7/GMES Pilot/Fast Track Services, for each GSE portfolio (Position paper)

- Answers to key Questions
- Detailed Service Correspondence Matrix (GSE => FTS)
- Open issues – way forward

Agenda: 06/07- 08 March

	8:30-9	9-10	10-11	11-12	12-13	13-14	14-15	15-16	16-17	17-18	18-19	evening				
TUESDAY 6 March	Registration	Introduction (ESA) FP7 & Fast Track (EC) Presentation	Discussion GSE Consortia Presentations	Coffee	GSE Consortia Presentations (continued)	LUNCH	Land Marine / Ice Emergency Management Atmosphere	Coffee	Land Marine / Ice Emergency Management Atmosphere	Ice Breaker						
WEDNESDAY 7 March	GMES Service Evolution GMES Space Component GMES Space Segment Sentinels 1, 2, 3, 4&5	Discussion Coffee	Discussion Coffee	Overview GMES Ground Segment & Data Access GMES Data Access Portfolio GMES Operations Concept HMA	Discussion	LUNCH	GSE Promotion Issues Output from splinter sessions Land Marine Emergency Atmosphere	Preparation and review of Information Day presentations GSE and Fast Track bi-lateral meetings	Ice Breaker							
THURSDAY 8 March	Introduction GMES Implementation (EC) GMES Space Component (ESA) GSE Services relevant for Marine Fast Track Service Discussion Coffee	GSE Services relevant for Fast Track Service Discussion	Discussion Coffee	GSE Services relevant for Emergency Fast Track Service Discussion	GSE services for Atmosphere Discussion Maritime Security Discussion	LUNCH	IPY Presentation	Ice Breaker								