

Sector Consortia Quarterly Meeting

Quantitative data and information to support cluster mapping

Ivan Perkovic (Head of Economic Research)

Michael Campbell (Sector & Cluster Development Director)

WWW.SEEDA.CO.UK

Data Requirements

Quantitative
data

1. Sectors

- Employment
- GVA
- Innovation
- R&D, Patents

2. Sectors

- Flows of goods
and
services

3. Sectors

- Business
specific data

1. Data based on Industry Classifications

2-Digit SIC

74 : Other business activities

3-Digit SIC

**741 : Legal, accounting, book-keeping and auditing activities;
Tax consultancy; market research and public opinion polling;
business and management consultancy; holdings**

4-Digit SIC

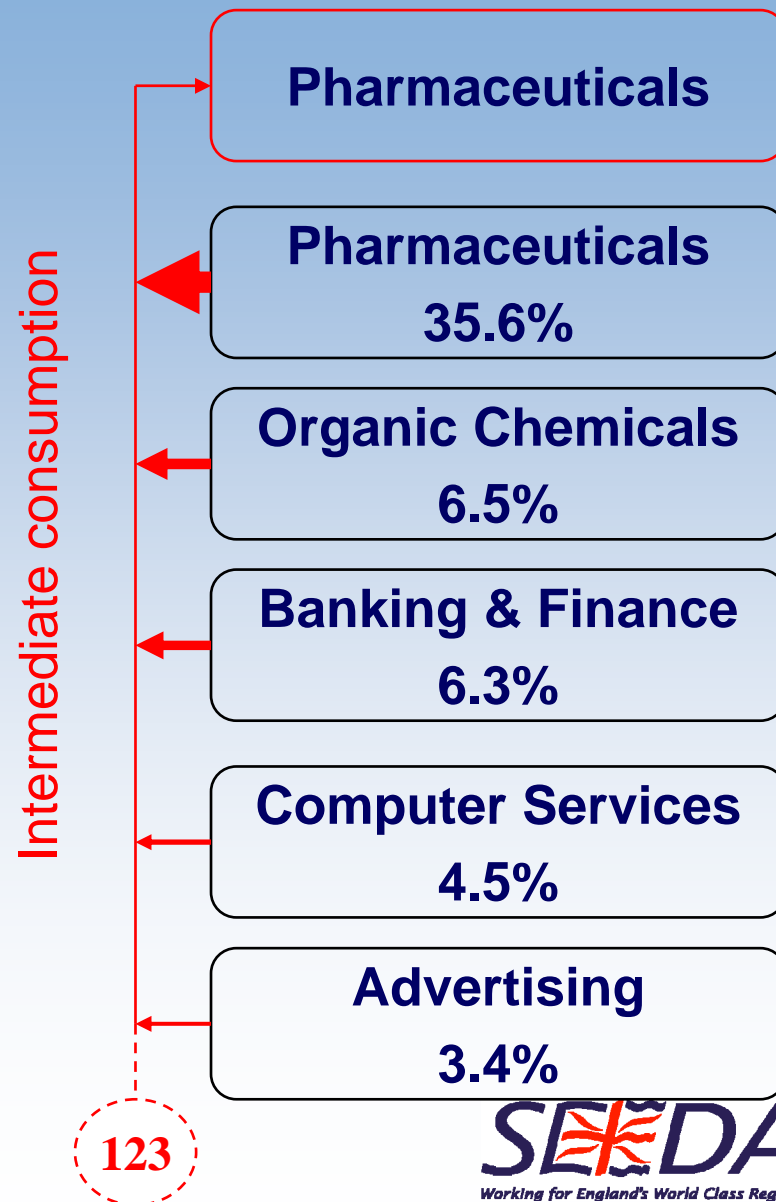
**7411 : Legal activities
7412 : Accounting, book-keeping and auditing; tax cons.
7413 : Market research and public opinion polling
7414 : Business and management consultancy activities
7415 : Management activities of holding companies**

515

2. Flows of goods & services

- Use of I-O tables
- 123 sectors
- Supply of Products
- Demand of Products
- Household final consumption expenditure
- Exports/Imports
- GFCF

WWW.SEEDA.CO.UK



3. Business specific data

- **Business Database (MINT)**
- 2.4m record (UK); 565,600 (SE)
- Name, full postcode
- Description of activity
- Number of branches
- Brand names
- Contact names

- Operating revenue
- Profit/loss (BT)
- Net tangible assets
- Number of employees
- 4-digit SIC code

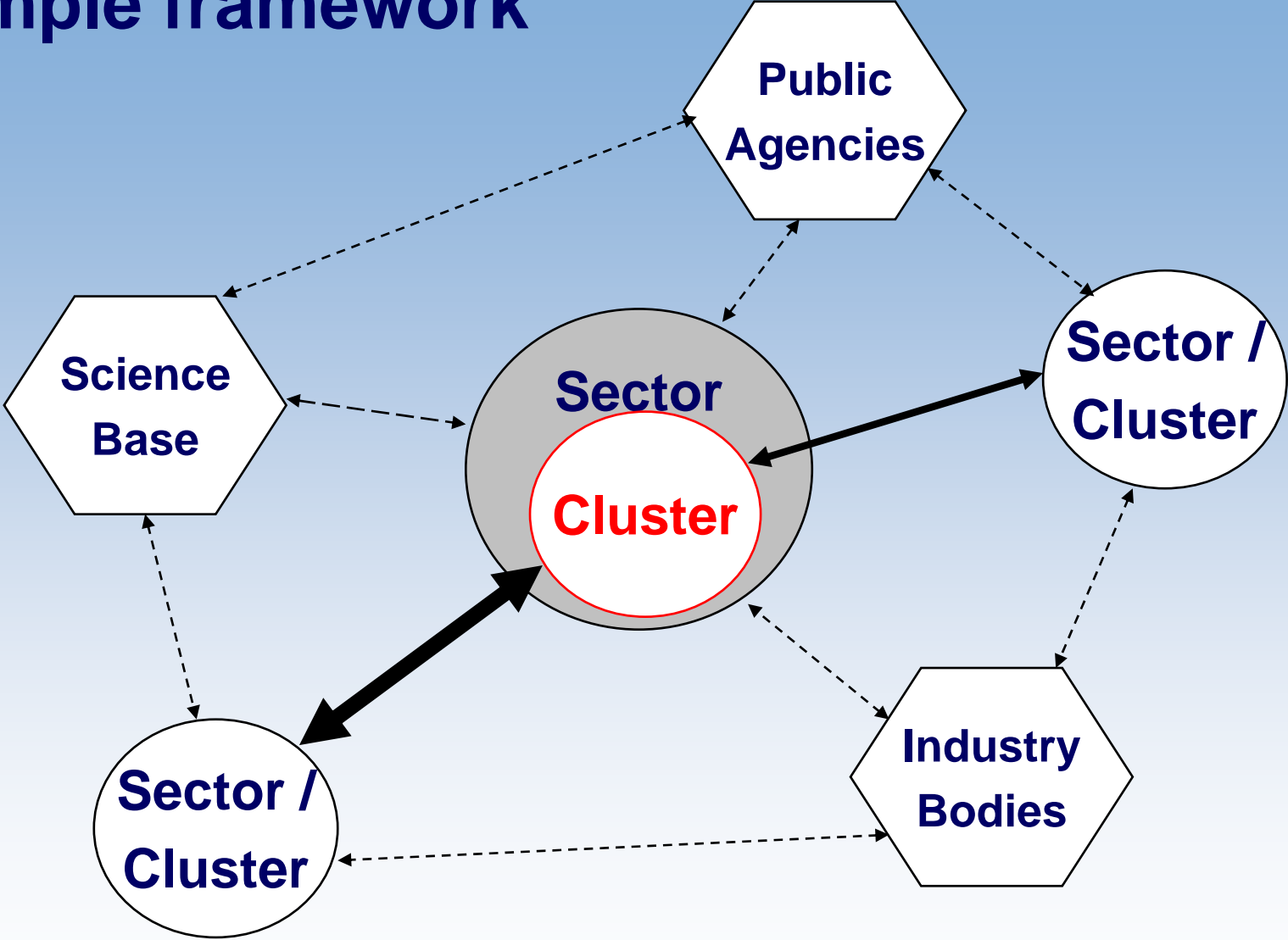
WWW.SEEDA.CO.UK

Other information requirements

- Key companies
- Network firms
- Explicit collaboration
- Labour mobility
- Informal knowledge spillovers
- Links with global markets
- Relevant research (sectors/clusters)
- State of sectors
- Science base - HE/Research institutes
- Main industry bodies
- Public sector agencies

WWW.SEEDA.CO.UK

A simple framework



Thank you

SEEDA Research & Economics

Email: research@seeda.co.uk

Website: www.seeda.co.uk

WWW.SEEDA.CO.UK