



'Making Science History': The Regionalisation of Science Policy?

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Science and the UK regions 12th May 2003

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2. Context for Research



- North West case study key regional challenge to national science priorities.
- Regionalisation devolution and economic policy created context for new demands.
- Has national science policy been regionalised? How significant are developments at the regional level?



3. The Daresbury Controversy



- *The Issue*: 1999, decision to build new DIAMOND synchrotron radiation source (SRS): *where should it go*?
- *The Choices*: Daresbury Laboratory, Cheshire, NW England ...OR... Rutherford Appleton Laboratory (Oxfordshire – 'golden triangle' of London, Oxford and Cambridge, SE)
- *The Response:* Regional campaign in NW to keep Diamond @ Daresbury, cross-institutional, scientific and political support





- *National View:* scientific criteria only; co-location important; national interest; politics should not enter into scientific decision-making:
- *Regional View:* scientific and regional criteria; regional innovation system; North-South divide in scientific funding revealed; scientific decision-making is unaccountable to regional interests.
 - NW around 11% national GDP and population but only 5% Government and HEI R&D spend.



5. The Decision



- *The Decision:* 13th March 2000 to locate Diamond at RAL, in the South East
- *Compensation?:* Smith Review (£26m) for collaborative science projects in the NW. Byers Review, to ensure the future of science in the region and DL.
- *Questions:* Does this signify a change in national science policy with respect to the regional dimension? How significant have developments regionally been?



6. National Perspective: A New Role for the Regions? 2000-



- *Strategic Oversight:* RCUK established, departmental science strategies required. Regional dimension? YES, but minimal regions as consultees.
- *Knowledge-Based Economy:* White papers place increasing focus on innovation, dissemination, exploitation and university-industry links strong regional dimension. YES, explicit.
- *International Excellence:* increasing institutional selectivity and spatial concentration. NO explicit regional dimension but significant regional impacts...
- Increasing visibility of regional issues but not regionalisation...

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7.Regional Developments since 2000

- *Before 2000:* No (explicit) regional science strategy, science not considered major issue, weak relations between universities, industry and RDAs.
- 2001-2002 Science Council and Strategy: industry-led, meets quarterly, advise NWDA and produce and oversee strategy, ongoing negotiations between CLRC, DL and NWDA as to future of lab.
- **Ongoing:** Extension of science issue in English regions, attempt to construct regional science policy.

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8. Conclusions?



- Regions see Science Science policy sees Regions new relations, improved understanding of scientific and regional need
- Nationally relatively little formal change in science policy but new care in dealing with "regional issues"
- Regional agenda developing in England:
 - Build capacity across HEI, Corporate and RDA agendas...
 - Making vertical linkages to national science policy
 - Relevance of comparative experiences...
- Remaining tensions... concentration and distribution of funding; excellence and regional needs.