

WING - Impact Analysis in the IST Domain "IMS"

Annex to the Final Report - Survey Data Results

[a\) Cost-Shared Research Projects](#)

[b\) Non Cost-Shared Research Projects](#)

a) Cost-Shared Research Projects

CONTENT:

[Introductory Sections of the Report](#)

[Responding Organisations](#)

[Research Activities & Goals](#)

[Overview of Research Results & Impacts](#)

[Scientific and Technological Impacts](#)

[Scientific and Technological Achievements](#)

[Research Capacity Impacts](#)

[Economic Impacts](#)

[Exploitation and Performance Impacts](#)

[Industrial and Competitiveness Impacts](#)

[Economic Growth and Development Impacts](#)

[Policy and Regulation](#)

[Social Impacts](#)

[Environmental Impacts and Sustainability](#)

Introductory Sections of the Report

Sample Description - Responding Organisations

Exhibit 1 Legal status of the organisations

What is the legal status of your organisation?

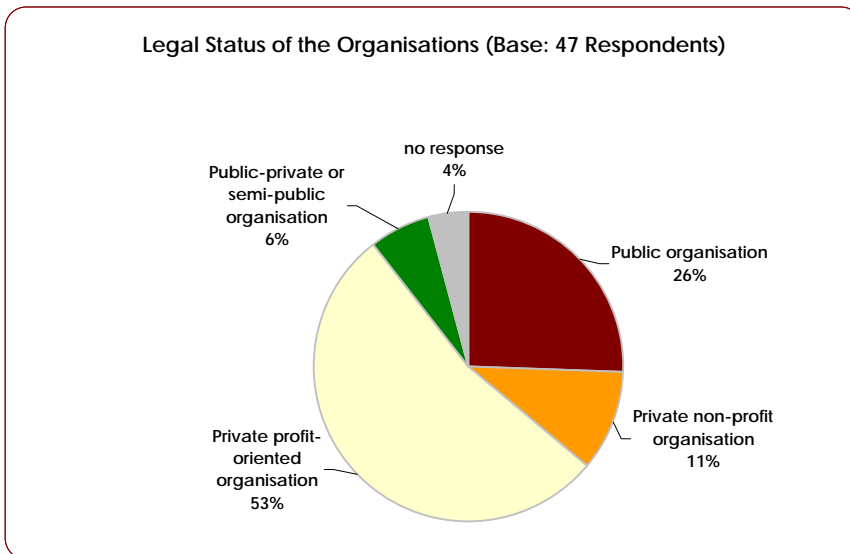


Exhibit 2 Size of the organisations

How many people does your organisation employ?

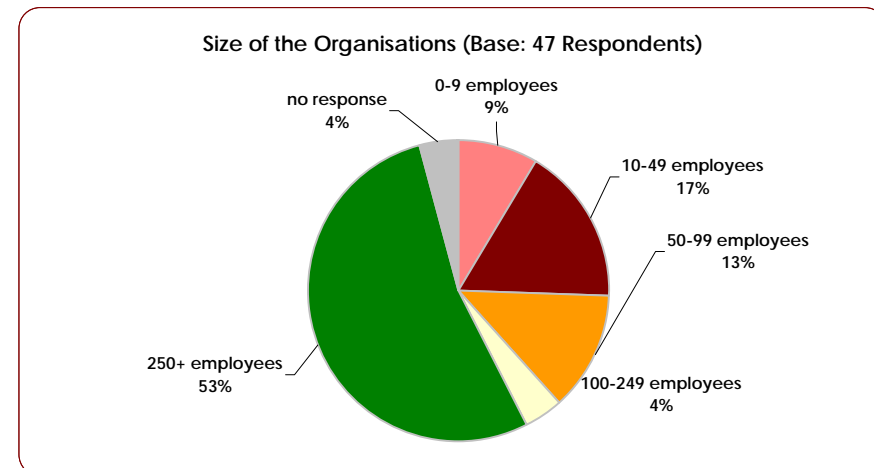


Exhibit 3 Typologies of Organisations

How would you describe your organisation?

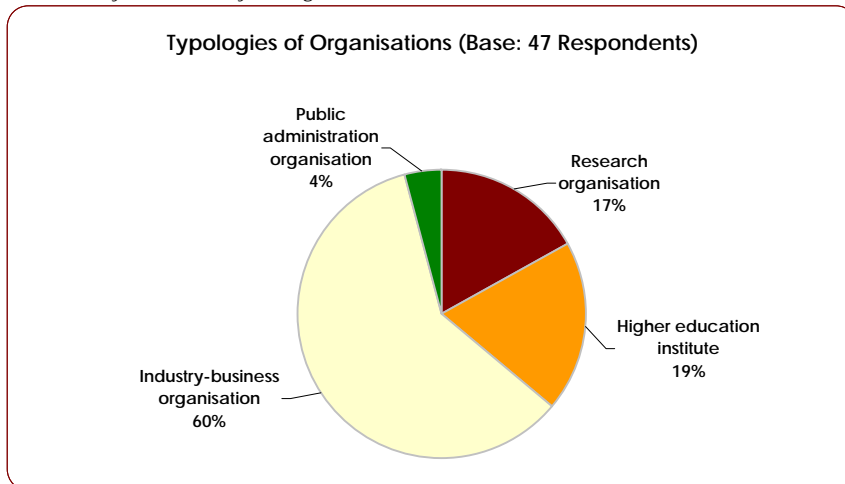


Exhibit 4 Typologies & Size of the Organisations

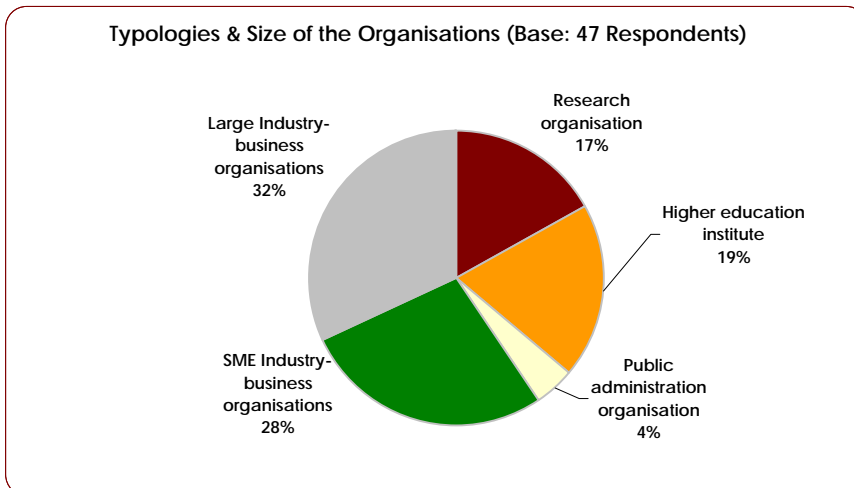


Exhibit 5 Areas of Activity (Multiple answers were allowed)

In which area does your organisation operate?

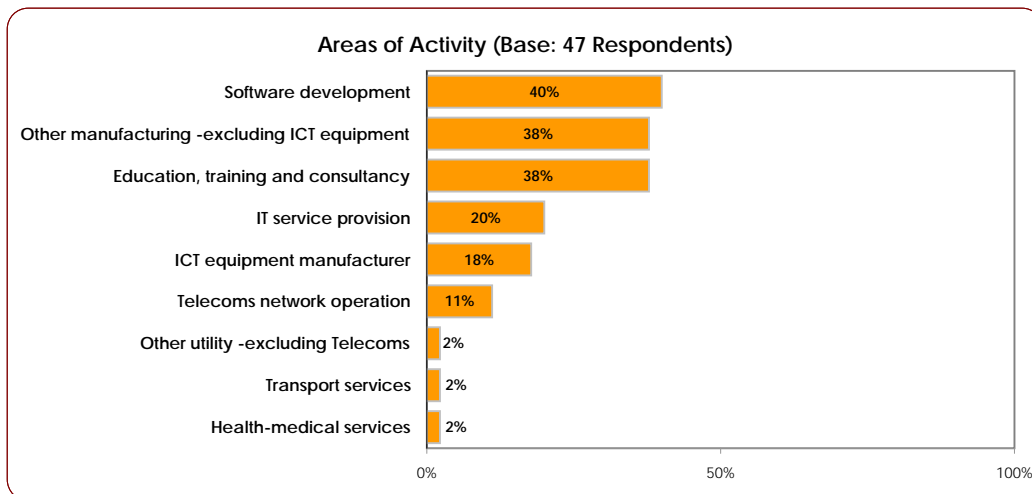


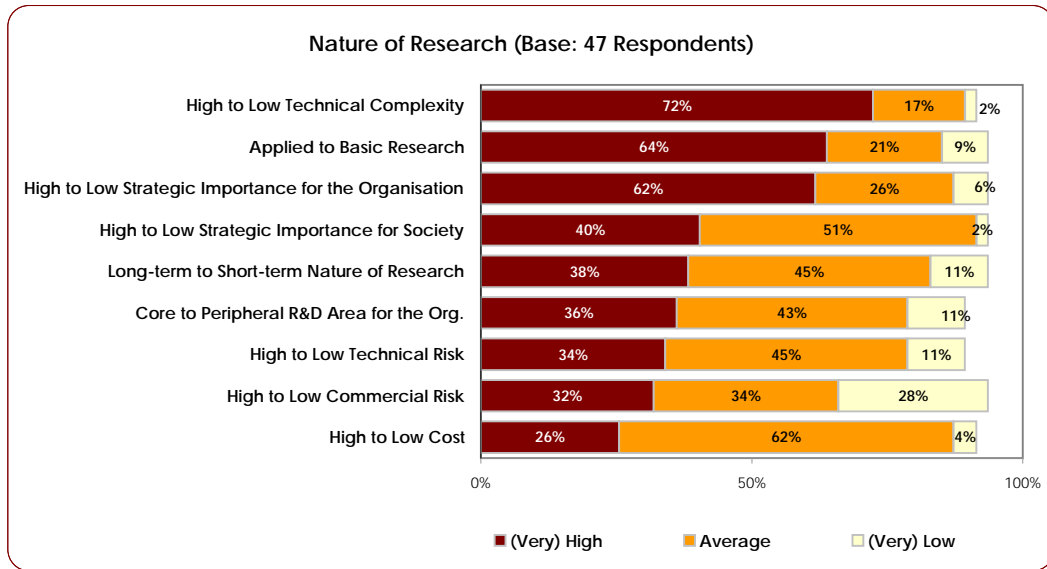
Exhibit 5b) Areas of Activity per Typology of Organisation

	Research organisation & Higher education institute	SME Industry-business organisations	Large Industry-business organisations	Other
Software development	63%	33%	27%	0%
Other manufacturing -excluding ICT equipment	31%	50%	40%	0%
Education, training and consultancy	63%	33%	7%	100%
IT service provision	25%	8%	27%	0%
ICT equipment manufacturer	19%	25%	13%	0%
Telecoms network operation	6%	0%	27%	0%
Other utility -excluding Telecoms	0%	0%	7%	0%
Transport services	0%	0%	7%	0%
Health-medical services	0%	0%	7%	0%
Total	16	12	15	2

Sample Description - Research Activities & Goals

Exhibit 6 Nature of Research

How would you describe the work conducted in your project along the following dimensions?



LEGEND	Very High	High	Average	Low	Very Low
High to Low Cost	Very high cost	High cost	Moderate cost	Low cost	Very low cost
High to Low Technical Risk	Very high risk	High risk	Moderate risk	Low risk	Very low risk
High to Low Commercial Risk	Very high risk	High risk	Moderate risk	Low risk	Very low risk
High to Low Technical Complexity	Very high complexity	High complexity	Moderate complexity	Low complexity	Very low complexity
Long-term to Short-term Nature of Research	Very long-term	Long-term	Mid-term	Short-term	Very short-term
Applied to Basic Research	Very applied	Applied	Borderline basic/applied	Basic	Very basic
Core to Peripheral R&D Area for the Organisation	Extremely core	Core	Borderline peripheral/core	Peripheral	Very peripheral
High to Low Strategic Importance for the Organisation	Very high importance	High importance	Moderate importance	Low importance	Very low importance
High to Low Strategic Importance for Society	Very high importance	High importance	Moderate importance	Low importance	Very low importance

Exhibit 7 Goal Importance

How important were goals of the following types?

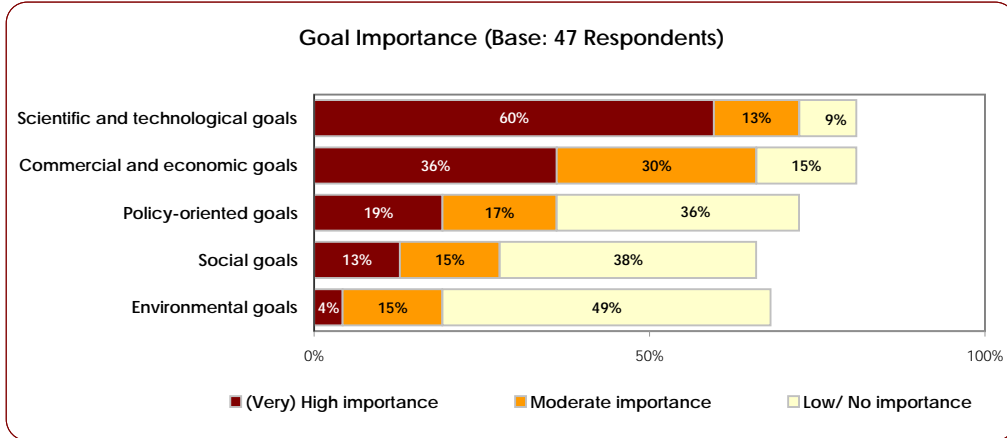


Exhibit 8 Global Competitiveness Enhancement - Importance as Goal for Participation

When deciding whether or not to participate in an IMS project, how important was the goal of enhancing competitiveness at a global level?

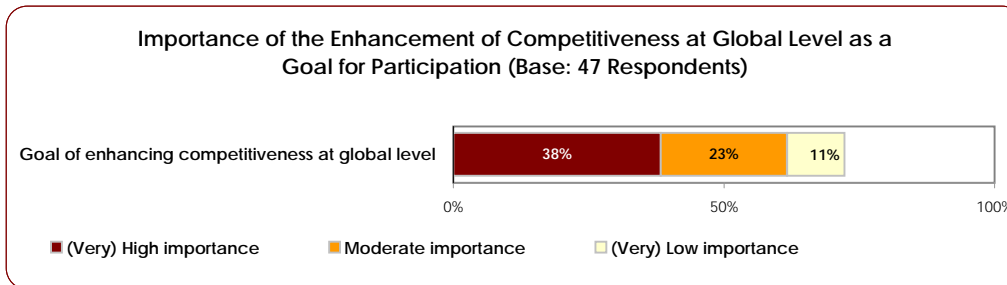
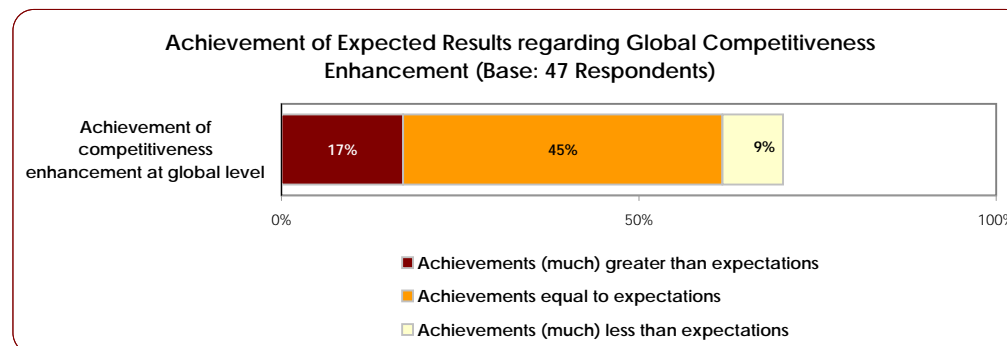


Exhibit 9 Global Competitiveness Enhancement - Achievement of Expected Results

To what extent did achievements match initial expectations?



Sample Description - Overview of Research Results & Impacts

Exhibit 10 Attainment of Expected Results

Did achievements live up to expectations?

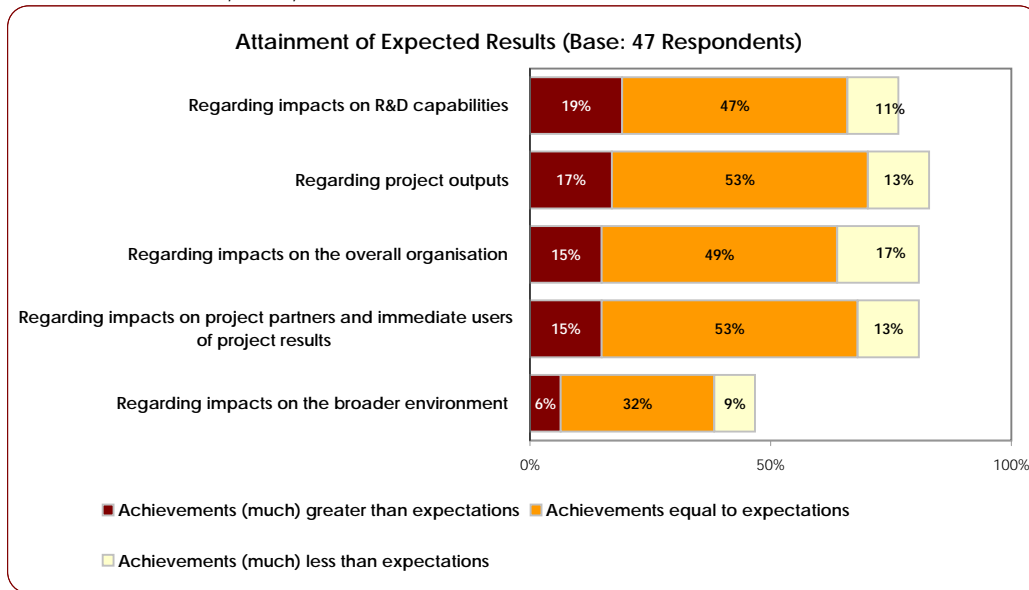
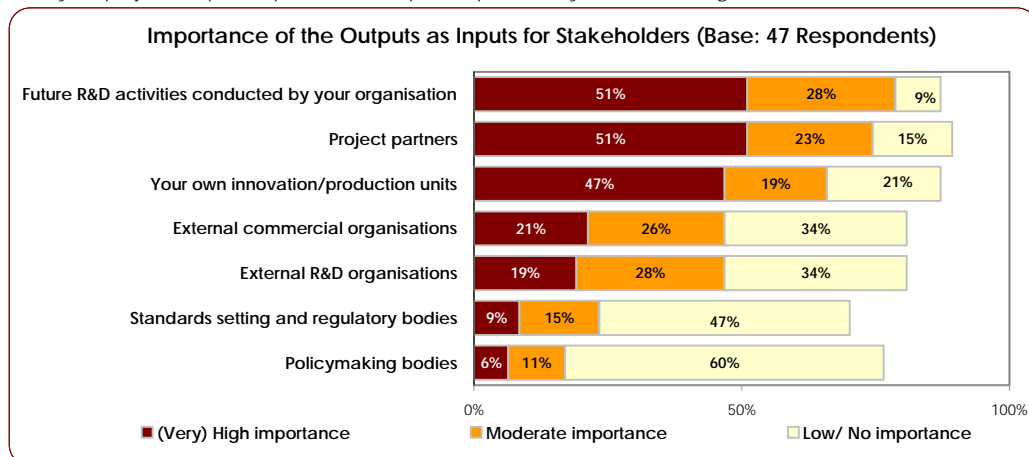


Exhibit 11 Importance of the Outputs as Inputs for Stakeholders

Were your project outputs important subsequent inputs to any of the following?



Other types of organisations indicated:

courts, tribunals

Exhibit 12 Value for Money

In terms of the investment of both public and private finances, did outputs and impacts represent value for money?

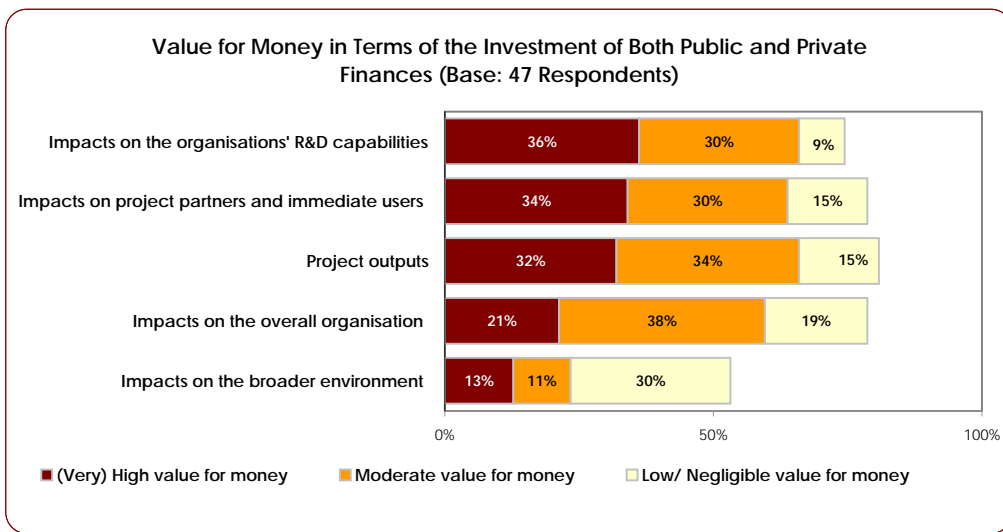


Exhibit 13 Additionality: Probability of Achieving Same Results without EC Funding

What is the probability that your organisation would have attained the same or greater impacts in the following areas in the absence of Commission funding for your project?

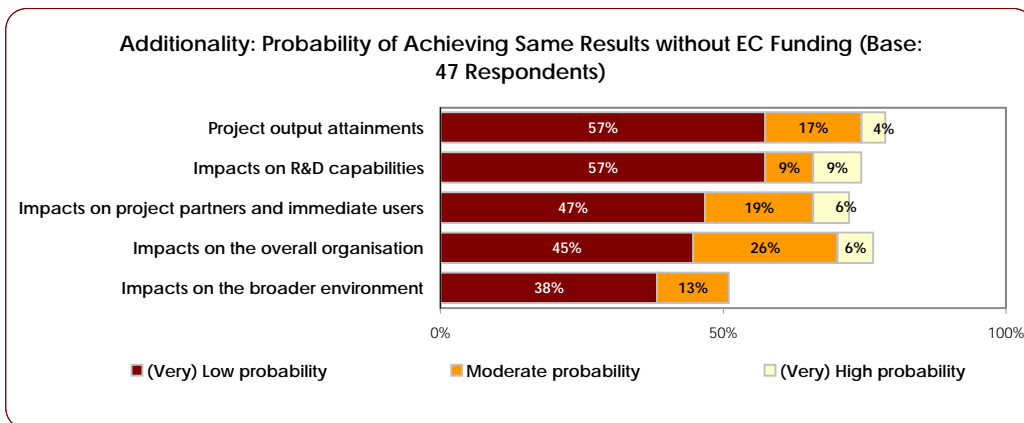


Exhibit 14 Additionality: Influence of International Collaboration on Achievement of Results

Compared to undertaking the project alone or with partners from the same country, what kind of influence did international collaboration have on the following sets of impacts?

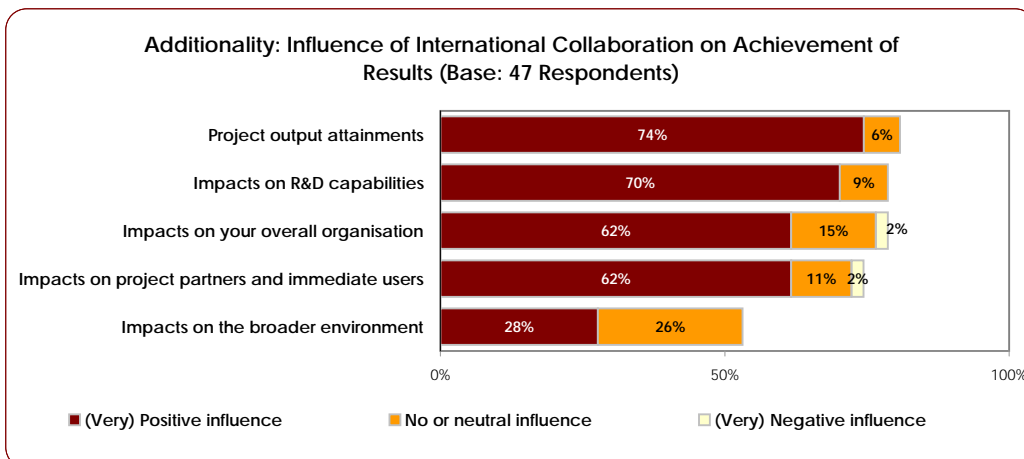


Exhibit 15 Collaboration at Global versus EU Levels - Influence on Impact Achievement

Compared with your experiences of collaboration at an EU level, did collaboration at a global level have a greater or lesser influence on impacts in the following spheres?

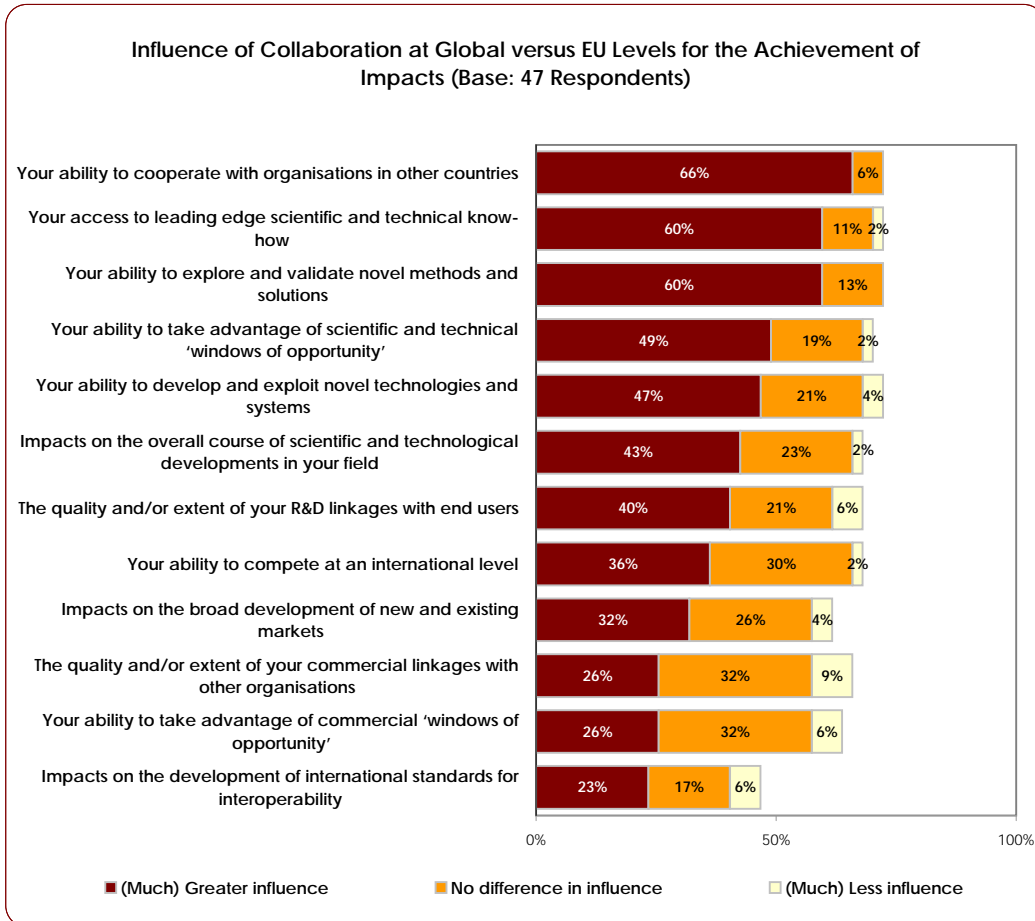


Exhibit 16 Success Factors for Overall Impact Levels

Did any of the following factors have an important influence on overall impact levels?

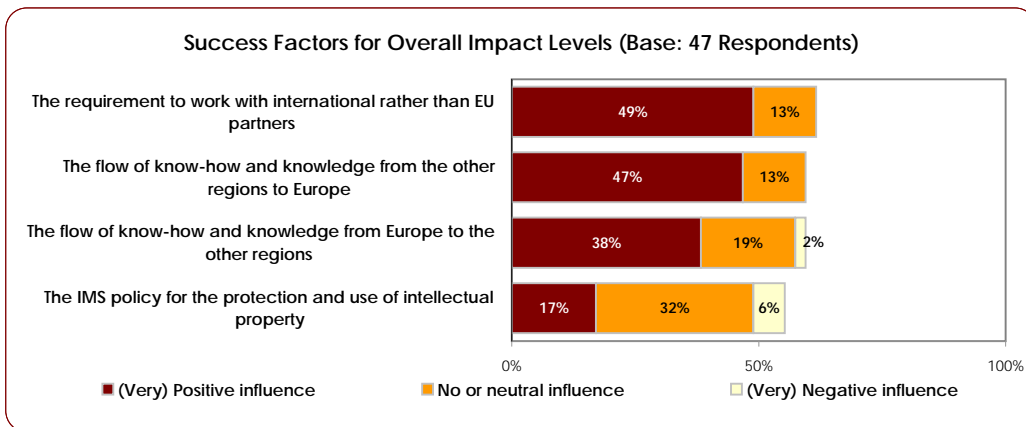


Exhibit 17 Transience of the Impacts

To what extent are the following impacts likely to be transient or long-lasting?

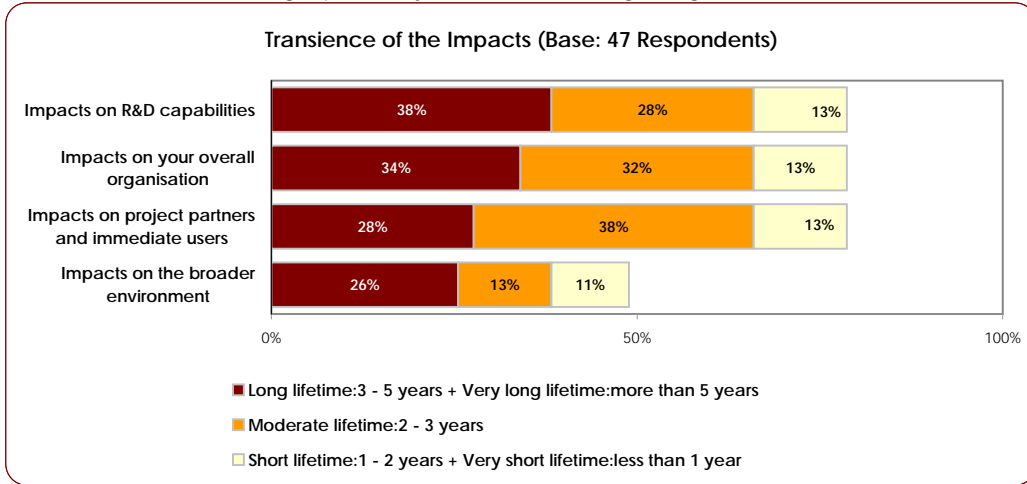
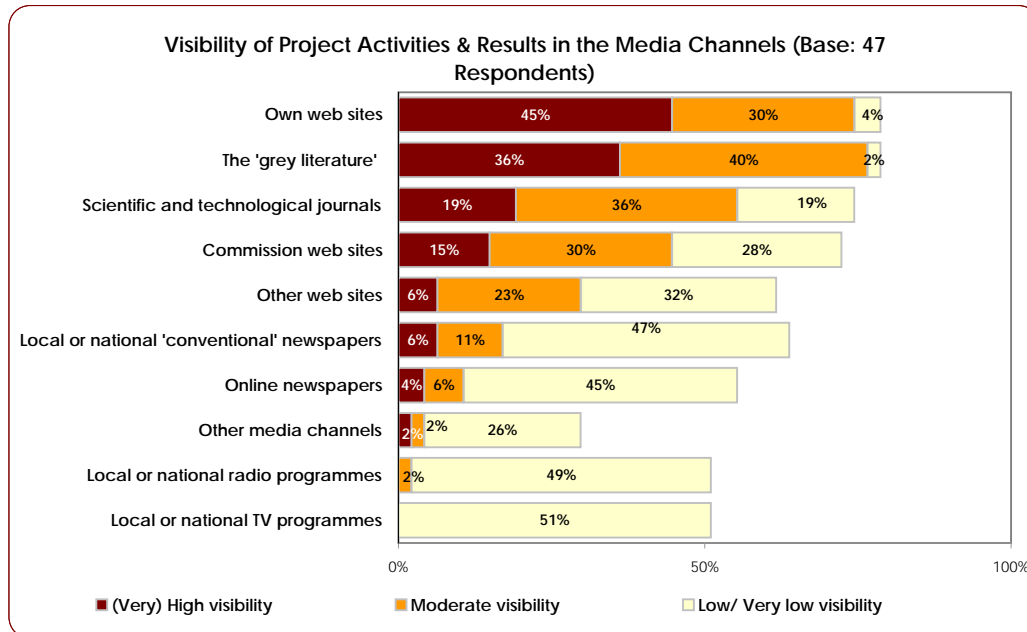


Exhibit 18 Visibility of the Project Activities & Results in the Media Channels

To what extent were project activities and results visible in the following media channels?

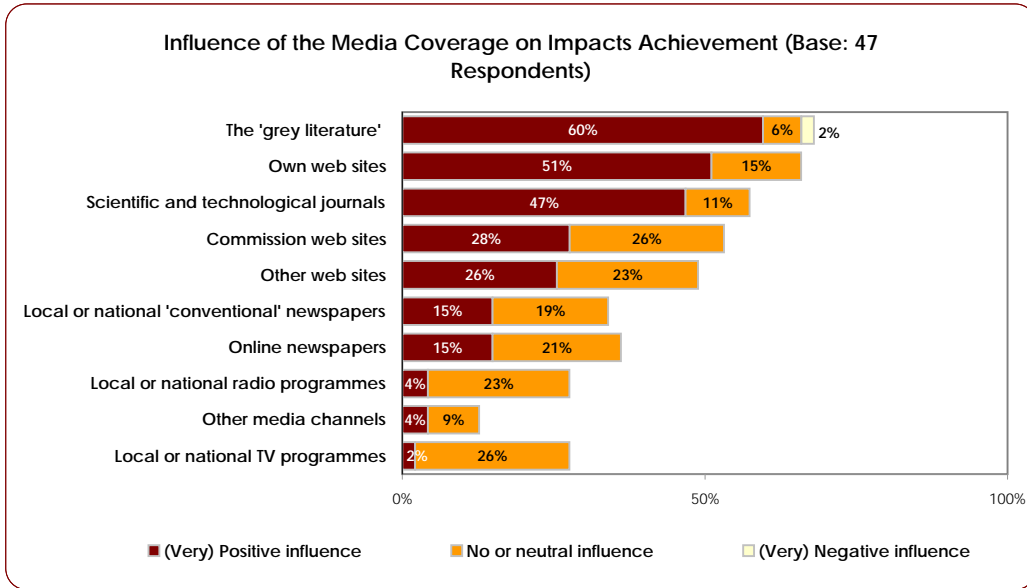


Other media channels indicated:

- Industrial specialized newspaper
- local manufacturing exhibitions
- own enics business documentation

Exhibit 19 Influence of the Media Coverage on Impacts Achievement

To what extent did visibility in any of the media channels listed below affect overall project impacts?



Other media channels indicated:

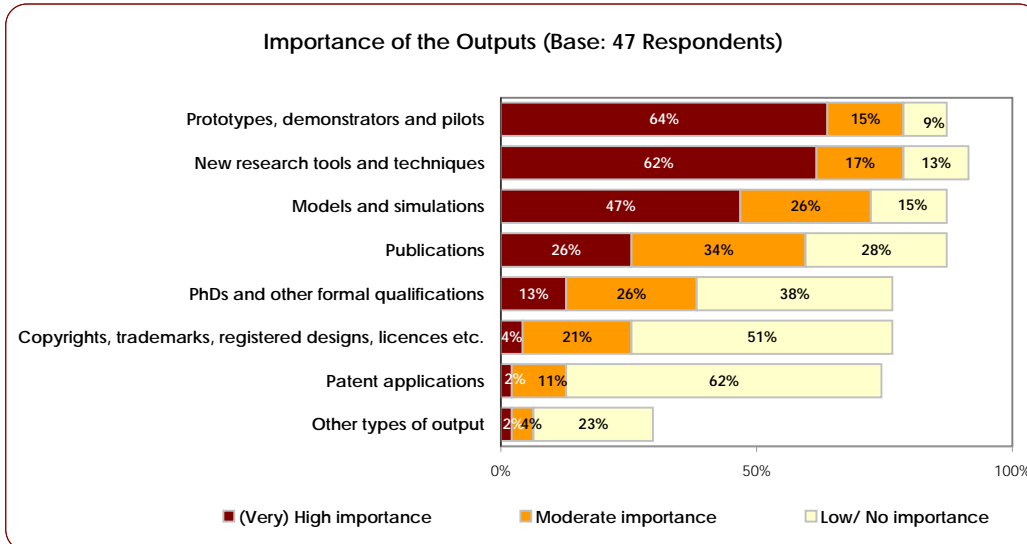
- business journals
- Industrial specialized newspapers

Section on Scientific and Technological Impacts

Scientific and Technological Achievements

Exhibit 20 Importance of the Outputs

Which of the following were important outputs from your project?

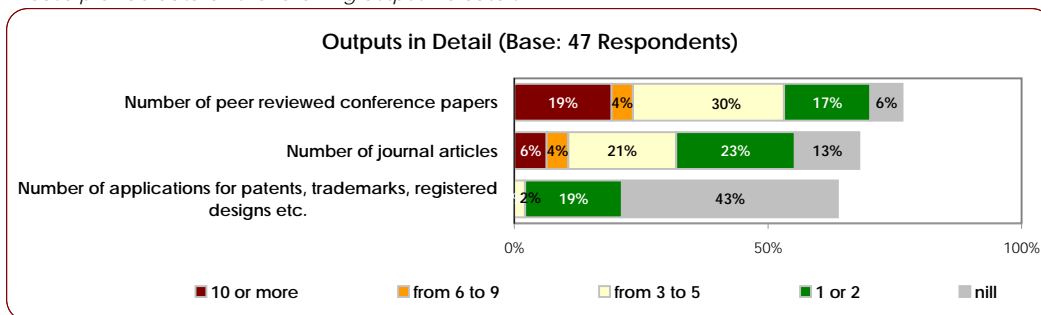


Other types of output indicated:

- Availability
- Participation in project has raised discussion on ergonomic and sociotechnical issues and encouraged people to present their ideas and finding solutions for problems
- Stock reduction, stable processes
- Support for consulting projects

Exhibit 21 Outputs in Detail

Please provide data on the following output indicators



Research Capacity Impacts

Exhibit 22 Significance of Impacts on the Organisations' R&D Capabilities

How significant were the impacts on your R&D team and your organisation's R&D capabilities in the following spheres?

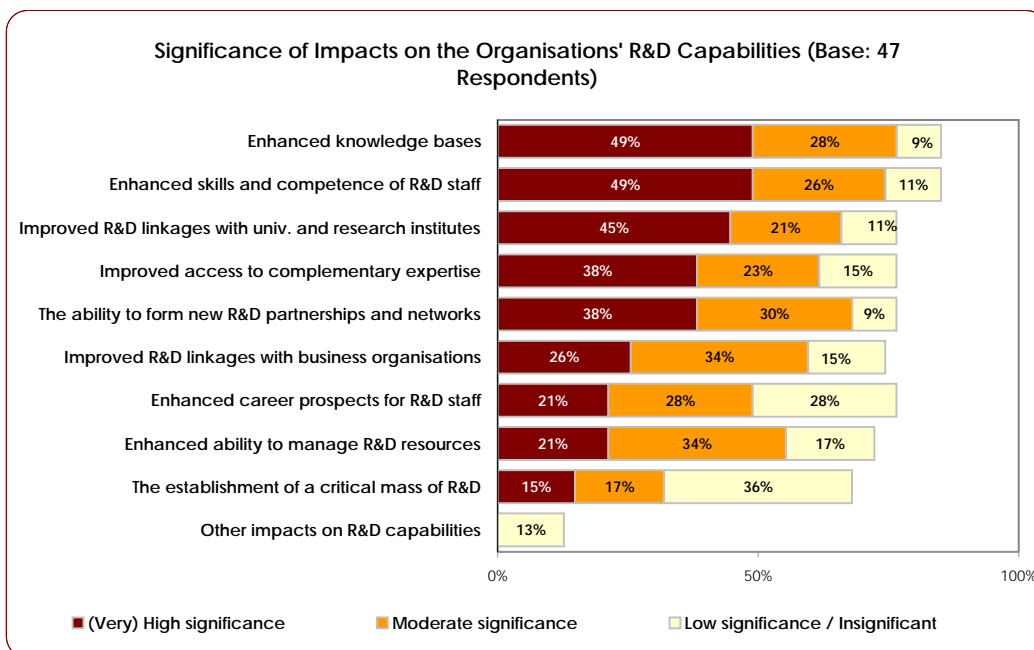


Exhibit 23 Success Factors for Impacts on the Organisations' R&D Capabilities

In terms of impacts on your own R&D capabilities, which of the following factors had an important influence?

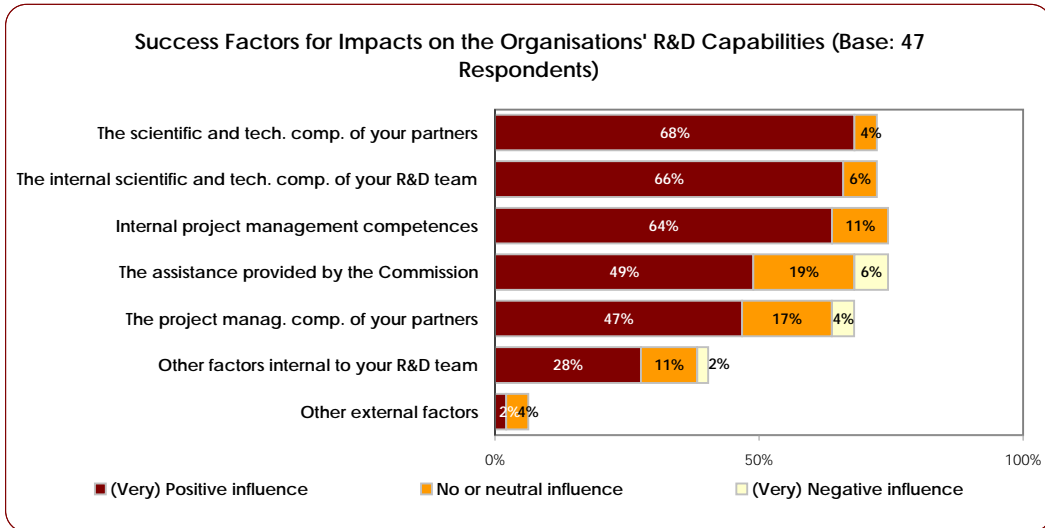


Exhibit 24 Significance of Exploitation & Performance Impacts on Responding RESEARCH Stakeholders

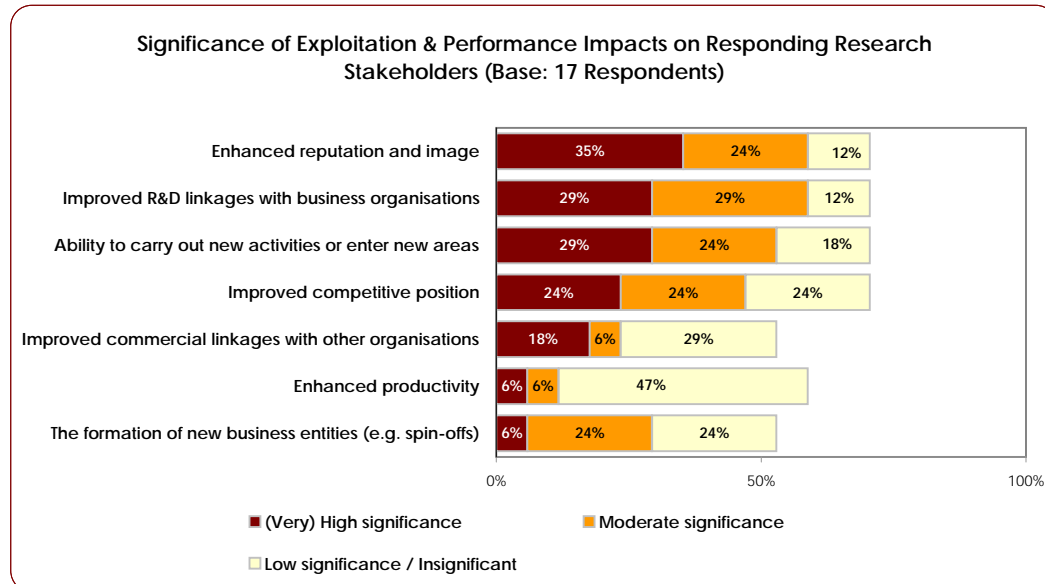


Exhibit 25 Significance of Impacts on the R&D Capabilities of Project Partners & Immediate Users

How significant were the impacts on your project partners and immediate users in the following spheres?

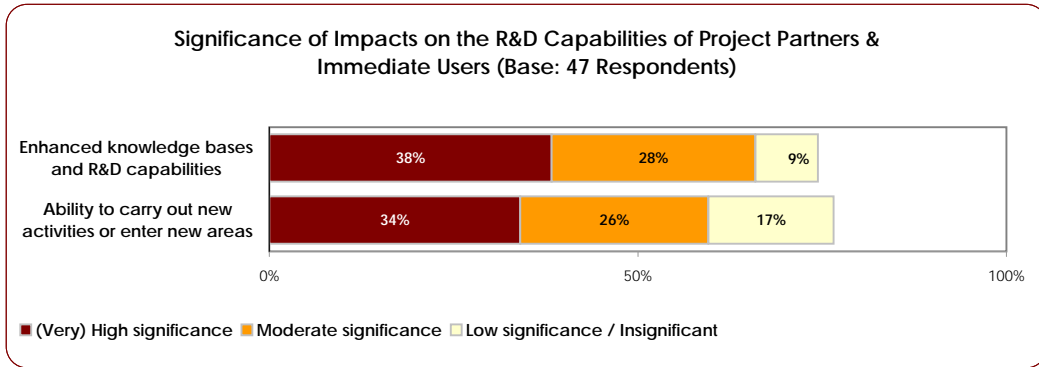


Exhibit 26 Significance of Impacts on the R&D Capabilities in the Broader Environment

How significant were the following impacts on the broader environment?

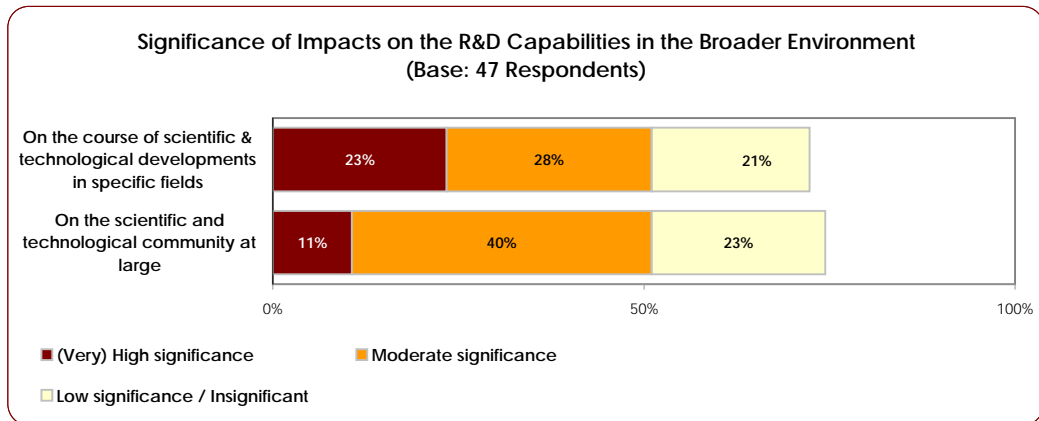
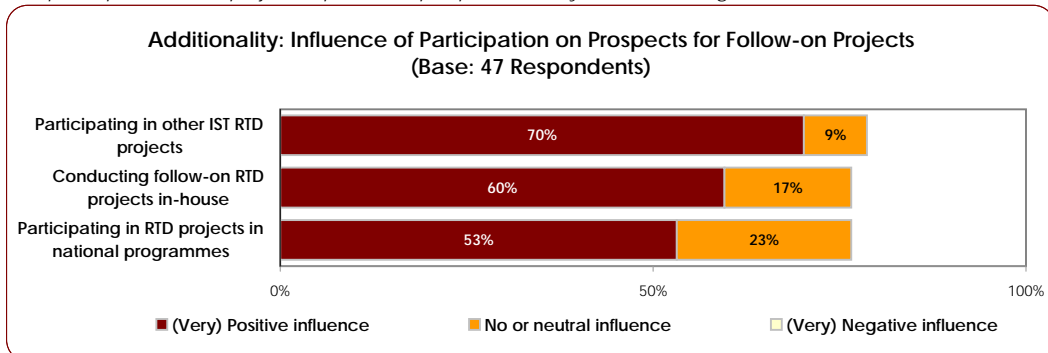


Exhibit 27 Additionality: Influence of Participation on Prospects for Follow-on Projects

Did participation in the project improve the prospects for any of the following?



Section on Economic Impacts

Exploitation and Performance Impacts

Exhibit 28 Importance of the Outputs

Which of the following were important outputs from your project?

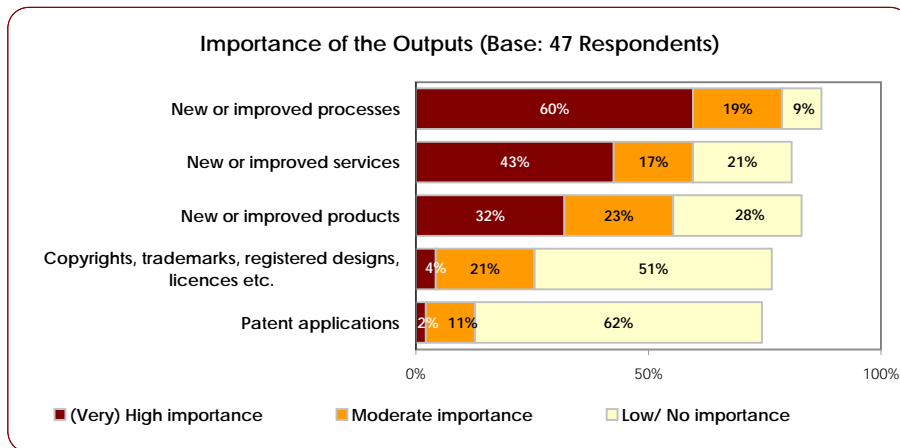


Exhibit 29 Outputs in Detail

Please provide data on the following output indicators

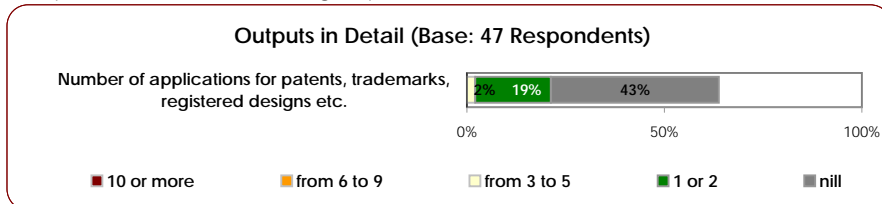


Exhibit 30 Global Competitiveness Enhancement - Importance as Goal for Participation

When deciding whether or not to participate in an IMS project, how important was the goal of enhancing competitiveness at a global level?

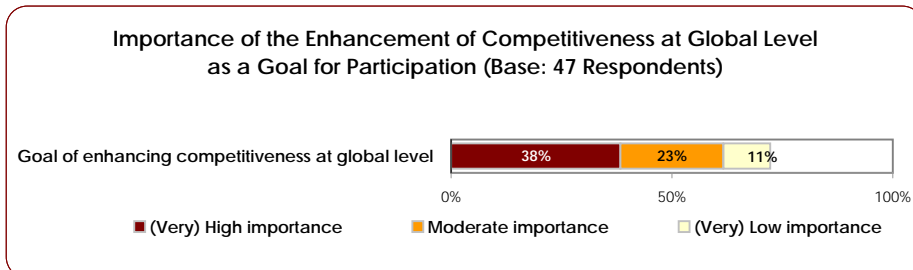


Exhibit 31 Global Competitiveness Enhancement - Achievement of Expected Results

To what extent did achievements match initial expectations?

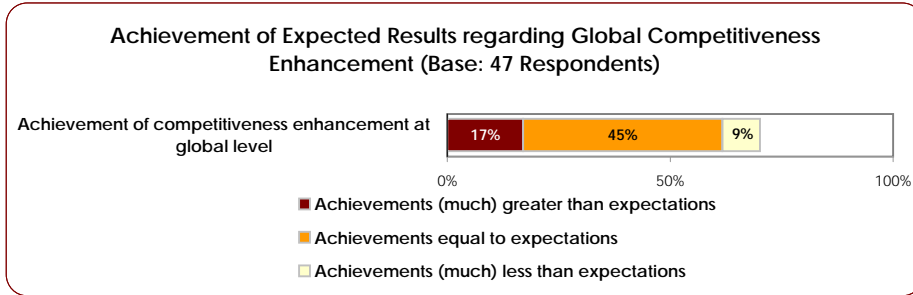
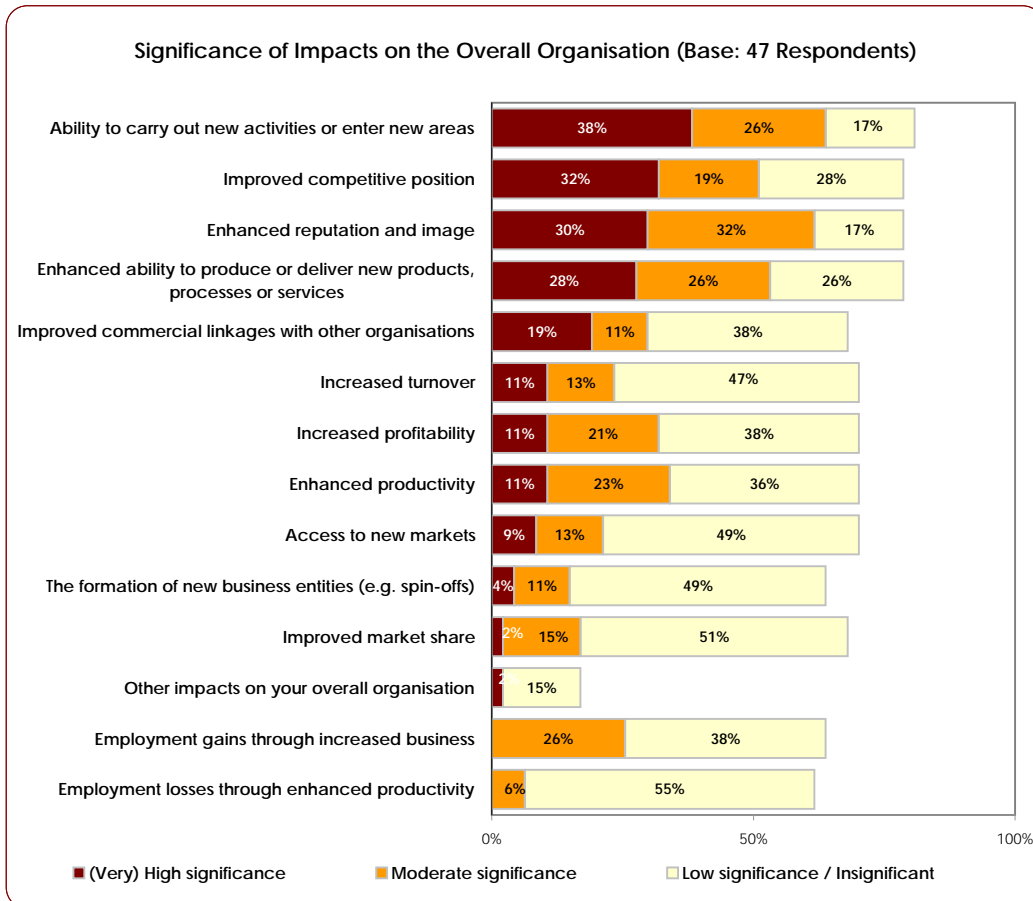


Exhibit 32 Significance of Impacts on the Overall Organisation

How significant were the impacts on your overall organisation in the following spheres?



Other Impacts on your overall organisation indicated:

availability of source

Exhibit 32b *Significance of Exploitation & Performance Impacts on Responding INDUSTRY/BUSINESS Organisations*

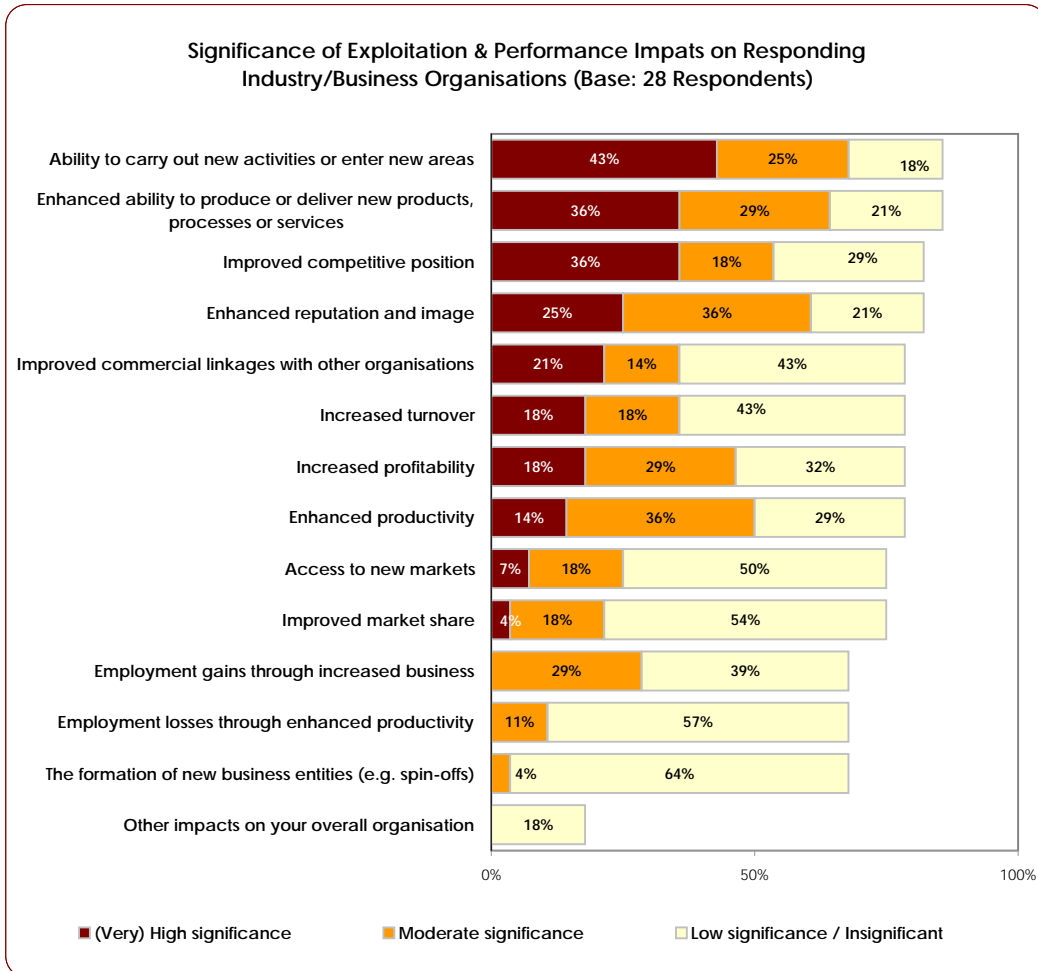


Exhibit 33 *Additionality: Influence of Participation on Prospects for Follow-on Projects*

Did participation in the project improve the prospects for any of the following?

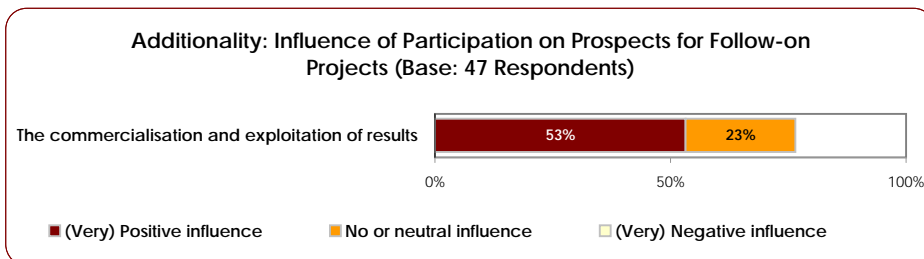


Exhibit 33b *Additionality: Influence of Participation on Prospects for Follow-on Projects in Responding INDUSTRY/BUSINESS Organisations*

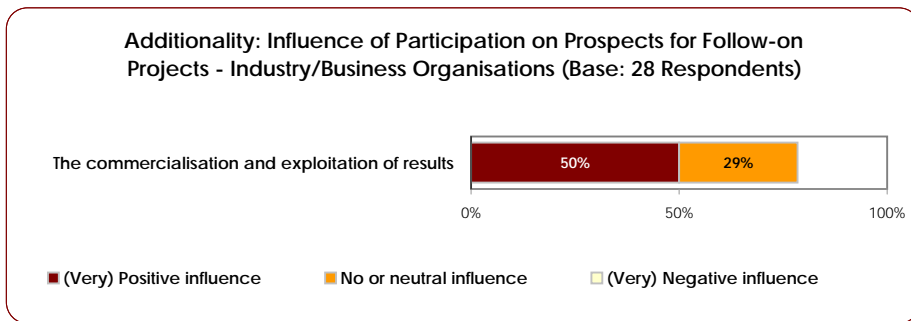
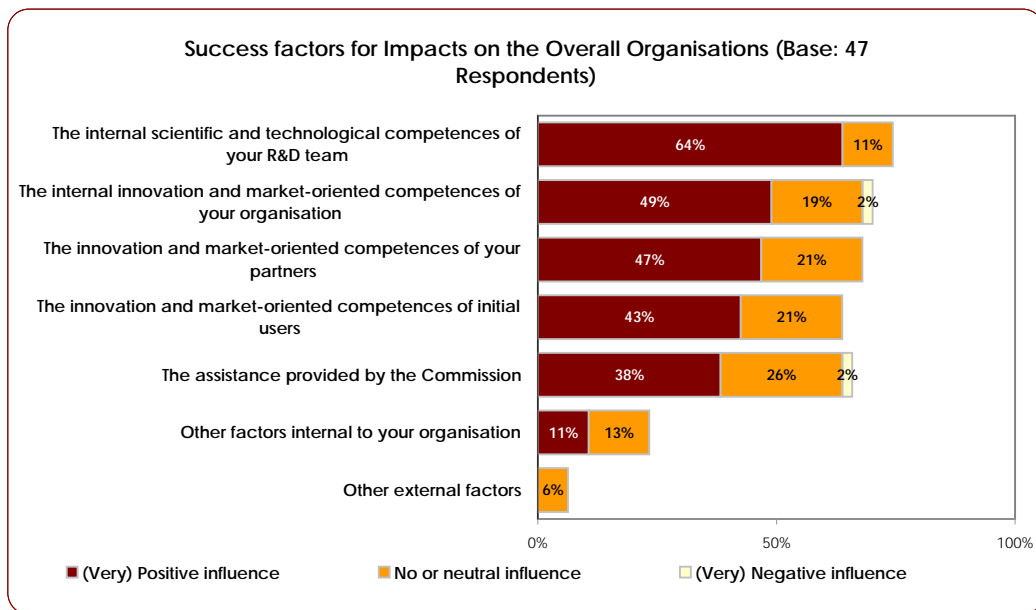


Exhibit 34 *Success factors for Impacts on the Overall Organisations*

In terms of impacts on your overall organisation, which of the following factors had an important influence?



Industrial and Competitiveness Impacts

Exhibit 35 Significance of Industrial & Competitiveness Impacts on Project Partners & Immediate Users

In terms of impacts on your project partners and immediate users, which of the following factors had an important influence?

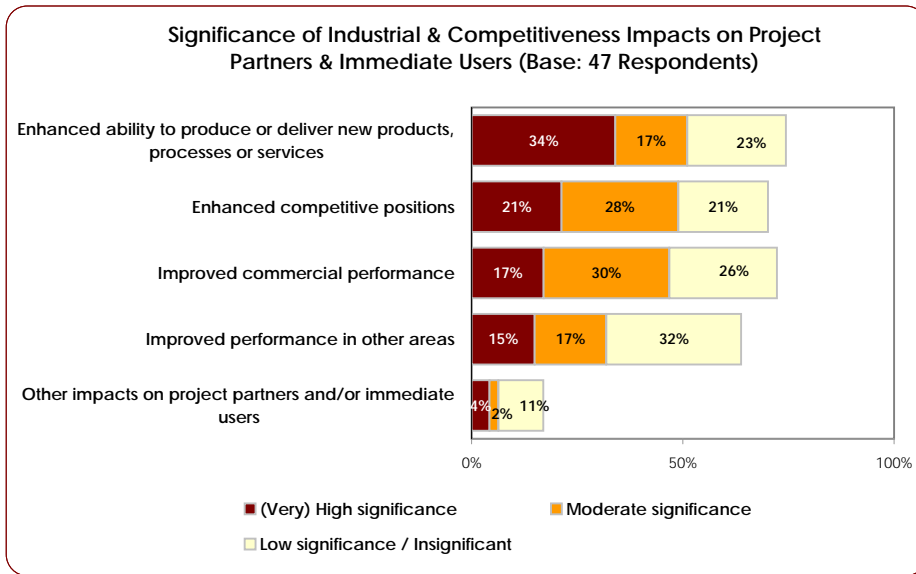


Exhibit 36 Significance of Industrial & Competitiveness Impacts on the Broader Environment

How significant were the following impacts on the broader environment?

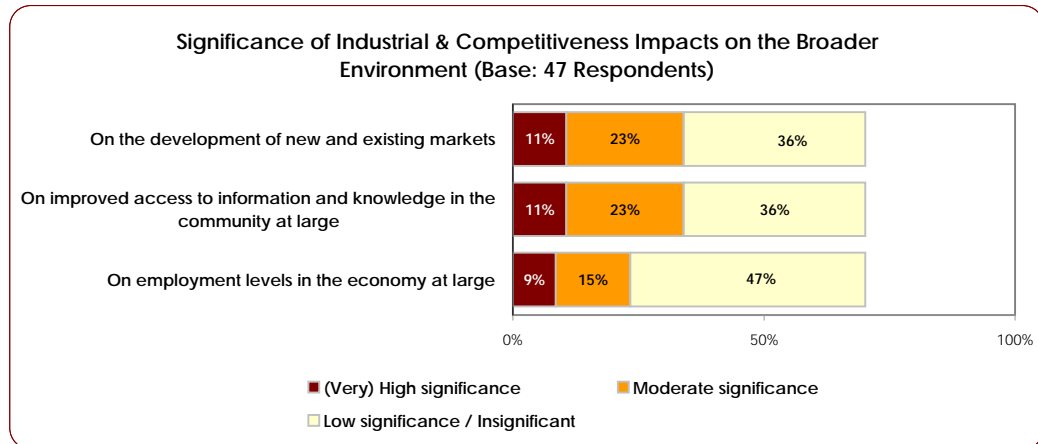
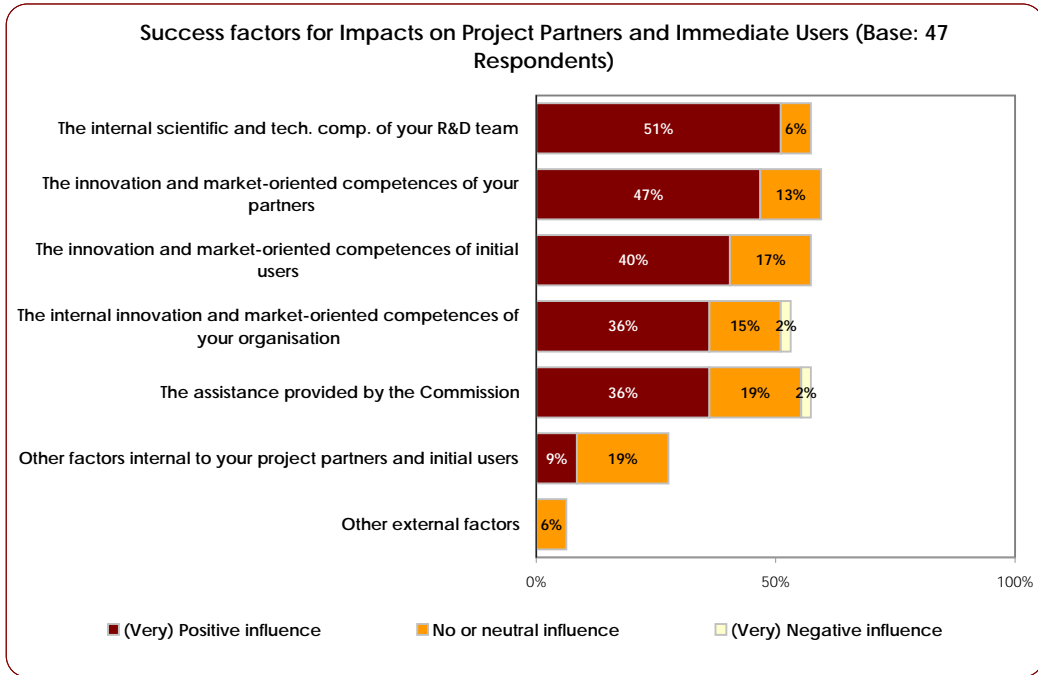


Exhibit 37 Success factors for Impacts on Project Partners and Immediate Users

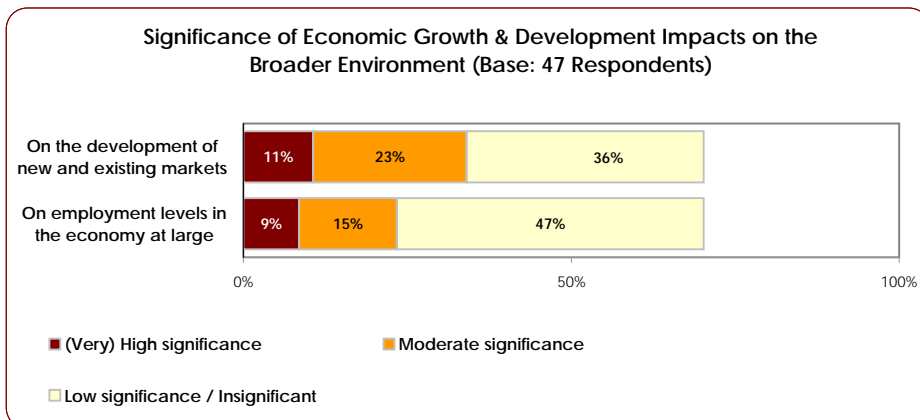
In terms of impacts on your project partners and immediate users, which of the following factors had an important influence?



Economic Growth and Development Impacts

Exhibit 38 Significance of Economic Growth & Development Impacts on the Broader Environment

How significant were the following impacts on the broader environment?



Section on Policy and Regulation

Exhibit 39 Importance of Policy & Regulation Outputs

Which of the following were important outputs from your project?

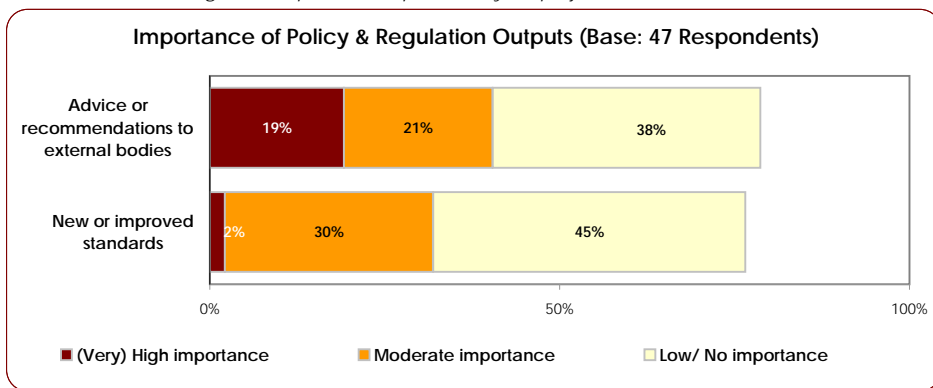
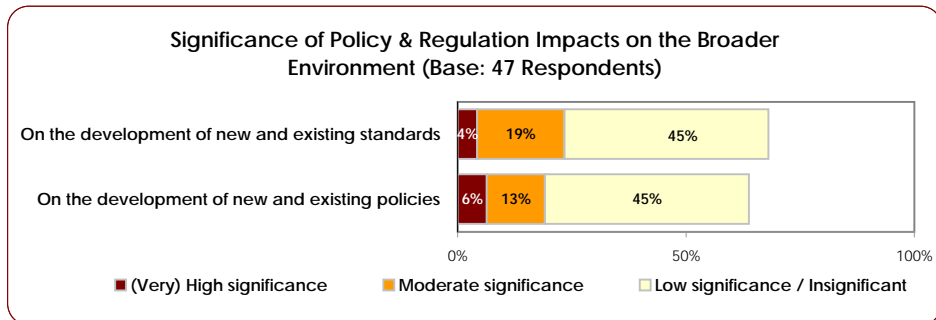


Exhibit 40 Significance of Policy & Regulation Impacts on the Broader Environment

How significant were the following impacts on the broader environment?



Section on Social Impacts

Exhibit 41 Significance of Social Impacts on the Broader Environment

How significant were the following impacts on the broader environment?

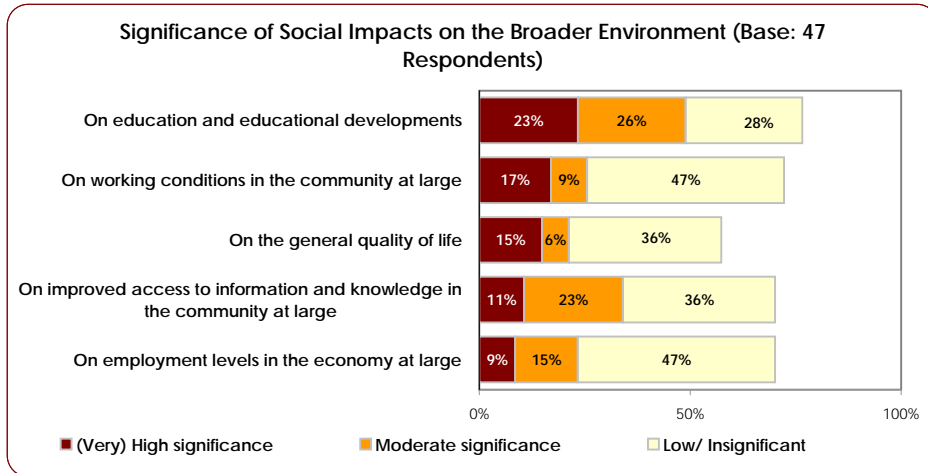
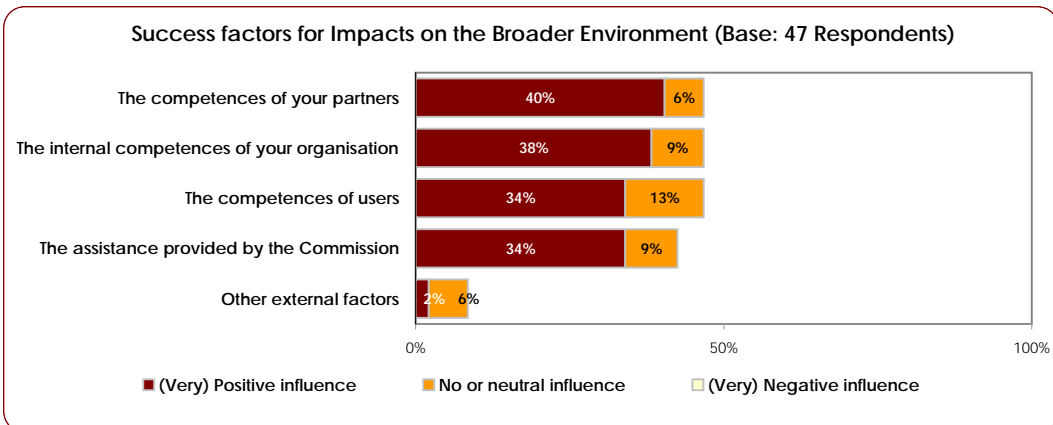


Exhibit 42 Success factors for Impacts on the Broader Environment

In terms of impacts on the broader environment, which of the following factors had an important influence?



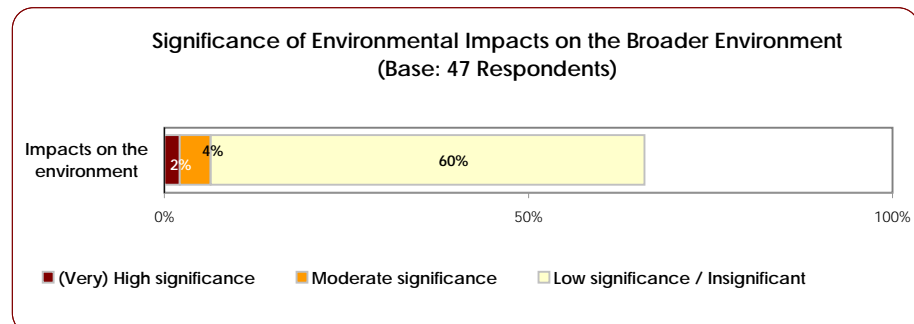
Other external factors indicated:

need for such ICT tools

Section on Environmental Impacts and Sustainability

Exhibit 43 Significance of Environmental Impacts on the Broader Environment

How significant were the following impacts on the broader environment?



b) Non Cost-Shared Research Projects

CONTENT:

[Introductory Sections of the Report](#)

[Responding Organisations](#)

[Research Activities & Goals](#)

[Overview of Research Results & Impacts](#)

[Scientific and Technological Impacts](#)

[Scientific and Technological Achievements](#)

[Research Capacity Impacts](#)

[Economic Impacts](#)

[Exploitation and Performance Impacts](#)

[Industrial and Competitiveness Impacts](#)

[Economic Growth and Development Impacts](#)

[Policy and Regulation](#)

[Social Impacts](#)

[Environmental Impacts and Sustainability](#)

Introductory Sections of the Report

Sample Description - Responding Organisations

Exhibit 1 Legal status of the organisations

What is the legal status of your organisation?

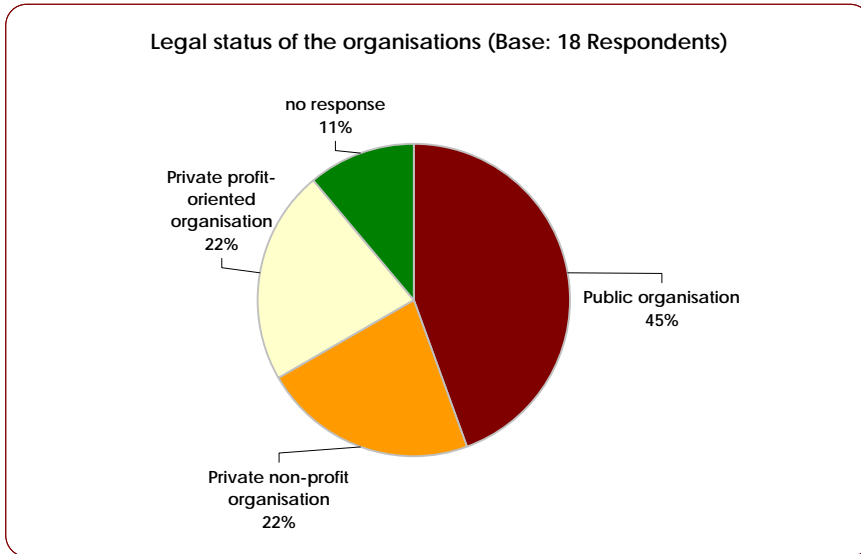


Exhibit 2 Size of the organisations

How many people does your organisation employ?

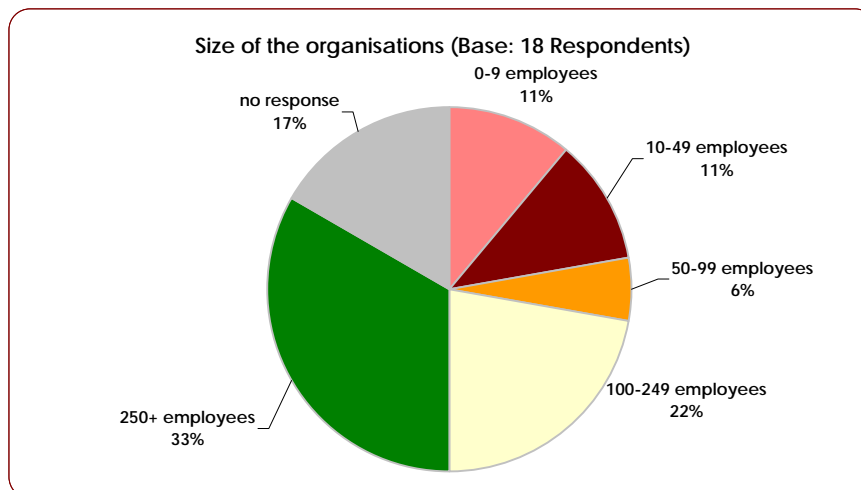


Exhibit 3 Typologies of Organisations

How would you describe your organisation?

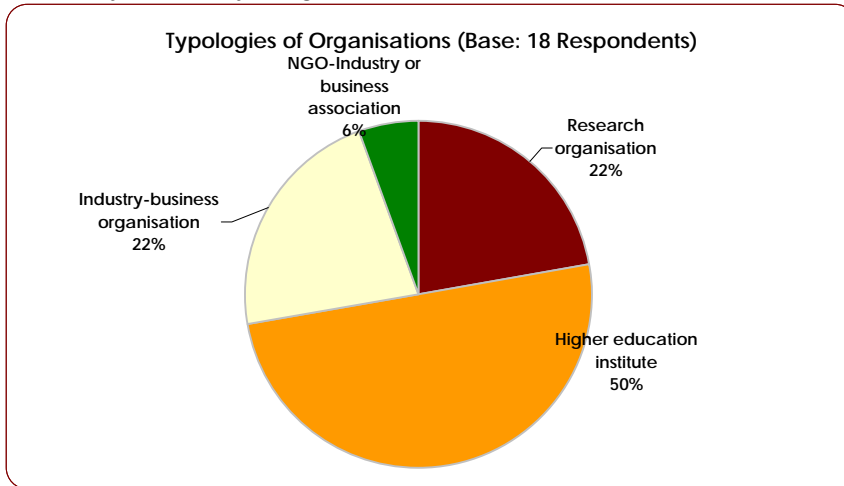


Exhibit 4 Typologies & Size of the Organisations

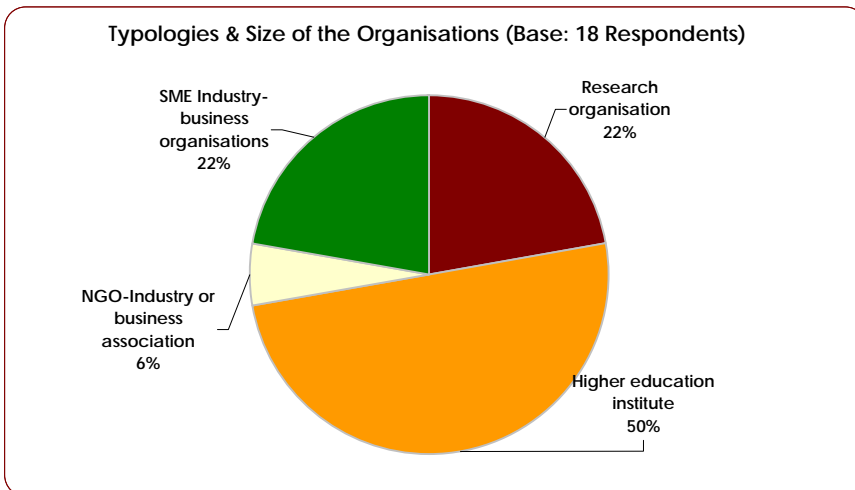


Exhibit 5 Areas of Activity (Multiple answers were allowed)

In which area does your organisation operate?

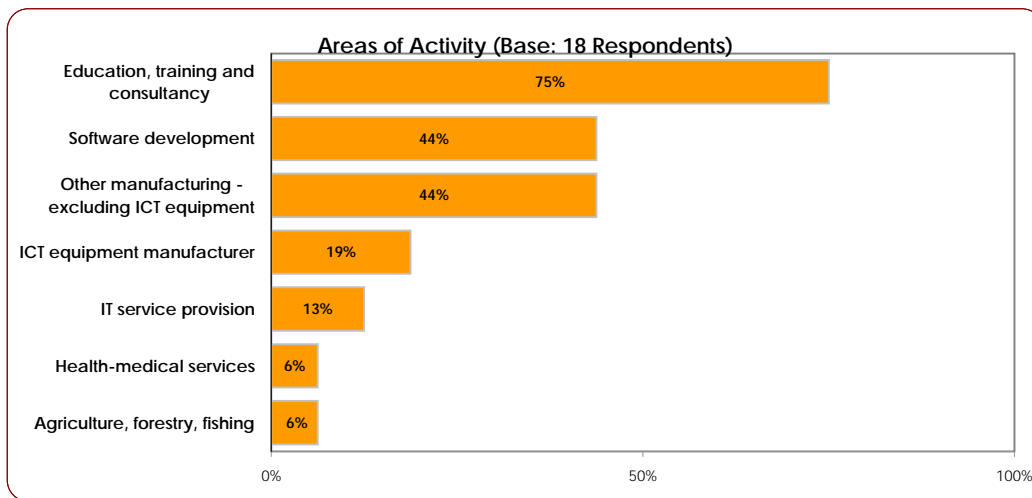


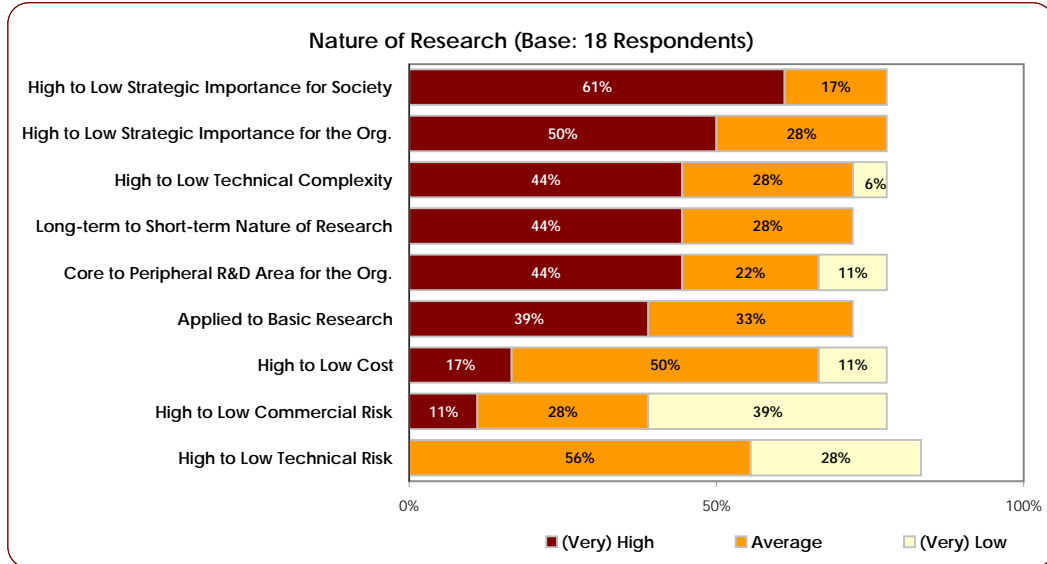
Exhibit 5b) Areas of Activity per Typology of Organisation

	Research organisation & Higher estry-business orga	Other	
Education, training and consultancy	100%	25%	0%
Software development	45%	50%	0%
Other manufacturing - excluding ICT equipment	45%	25%	100%
ICT equipment manufacturer	27%	0%	0%
IT service provision	9%	25%	0%
Health-medical services	9%	0%	0%
Agriculture, forestry, fishing	0%	0%	100%
total	11	4	1

Sample Description - Research Activities & Goals

Exhibit 6 Nature of Research

How would you describe the work conducted in your project along the following dimensions?



LEGEND	Very High	High	Average	Low	Very Low
High to Low Cost	Very high cost	High cost	Moderate cost	Low cost	Very low cost
High to Low Technical Risk	Very high risk	High risk	Moderate risk	Low risk	Very low risk
High to Low Commercial Risk	Very high risk	High risk	Moderate risk	Low risk	Very low risk
High to Low Technical Complexity	Very high complexity	High complexity	Moderate complexity	Low complexity	Very low complexity
Long-term to Short-term Nature of Research	Very long-term	Long-term	Mid-term	Short-term	Very short-term
Applied to Basic Research	Very applied	Applied	Borderline basic/applied	Basic	Very basic
Core to Peripheral R&D Area for the Organisation	Extremely core	Core	Borderline peripheral/core	Peripheral	Very peripheral
High to Low Strategic Importance for the Organisation	Very high importance	High importance	Moderate importance	Low importance	Very low importance
High to Low Strategic Importance for Society	Very high importance	High importance	Moderate importance	Low importance	Very low importance

Exhibit 7 Goal Importance

How important were goals of the following types?

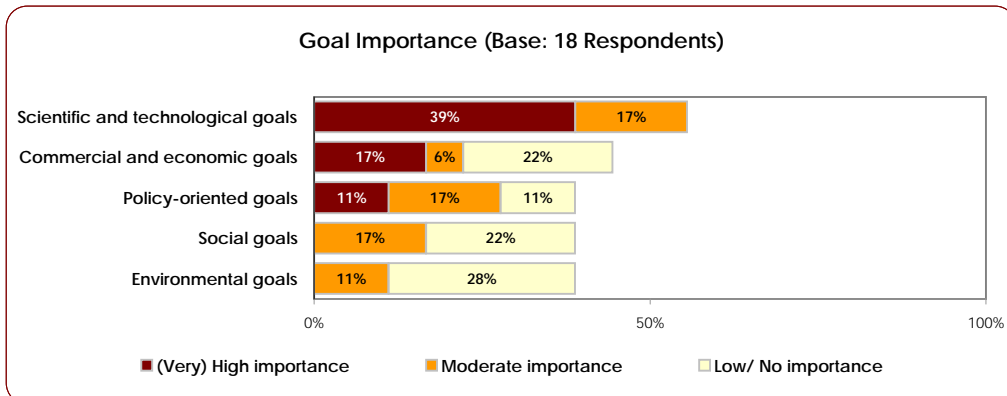


Exhibit 8 Global Competitiveness Enhancement - Importance as Goal for Participation

When deciding whether or not to participate in an IMS project, how important was the goal of enhancing competitiveness at a global level?

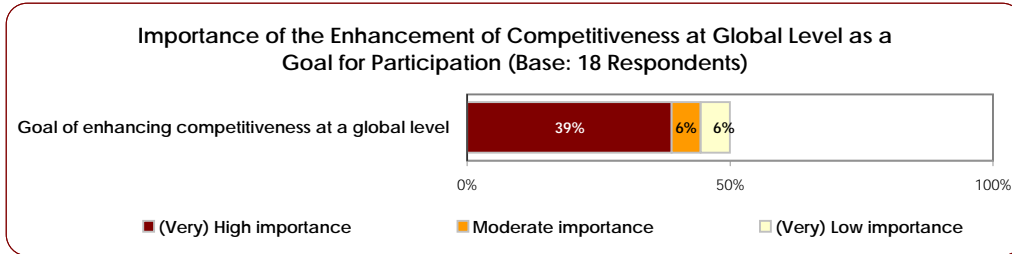
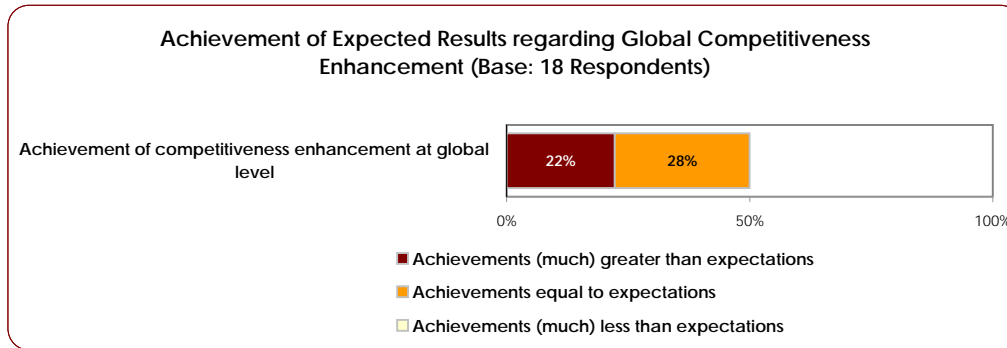


Exhibit 9 Global Competitiveness Enhancement - Achievement of Expected Results

To what extent did achievements match initial expectations?



Sample Description - Overview of Research Results & Impacts

Exhibit 10 Attainment of Expected Results

Did achievements live up to expectations?

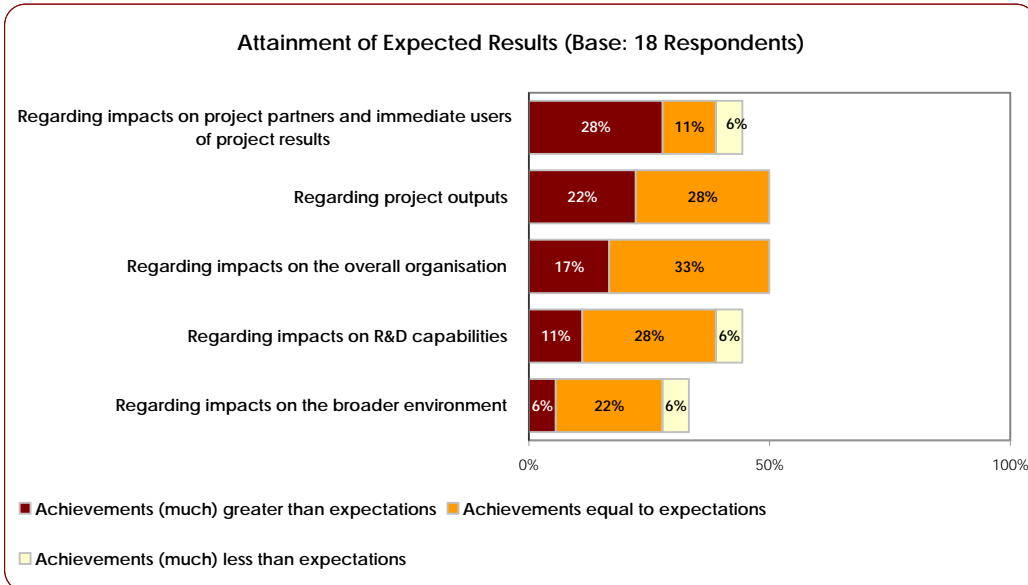
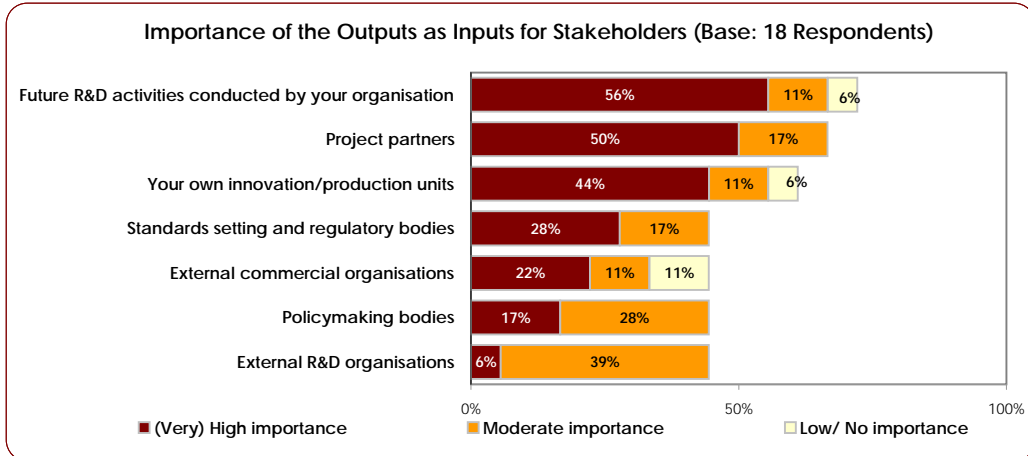


Exhibit 11 Importance of the Outputs as Inputs for Stakeholders

Were your project outputs important subsequent inputs to any of the following?



Other types of organisations indicated:

Education

industry research organisations

Exhibit 12 Value for Money

In terms of the investment of both public and private finances, did outputs and impacts represent value for money?

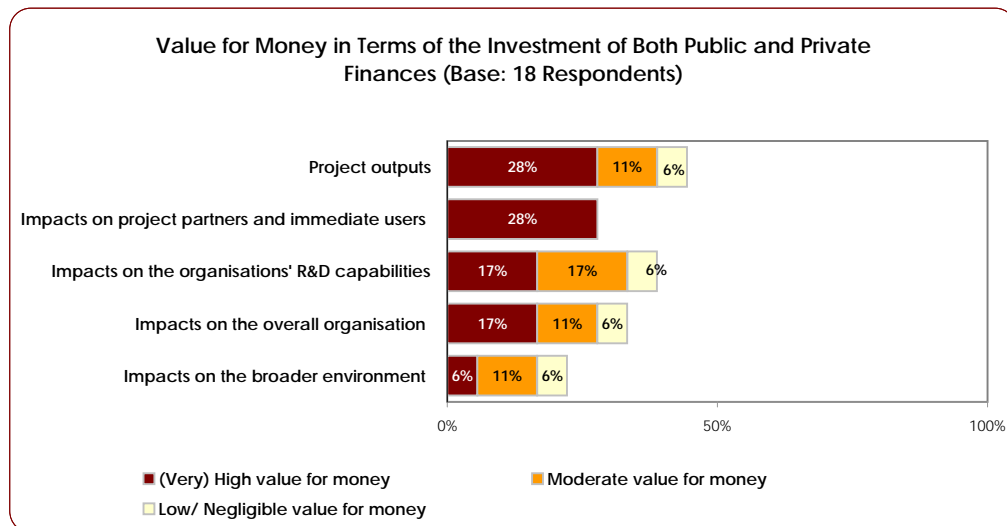


Exhibit 13 Additionality: Probability of Achieving Same Results without EC Funding

What is the probability that your organisation would have attained the same or greater impacts in the following areas in the absence of Commission funding for your project?

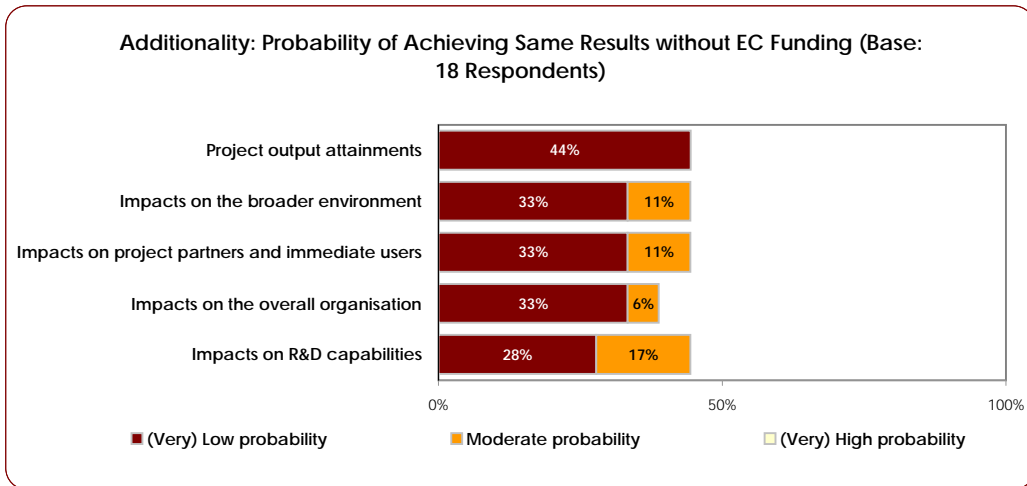


Exhibit 14 Additionality: Influence of International Collaboration on Achievement of Results

Compared to undertaking the project alone or with partners from the same country, what kind of influence did international collaboration have on the following sets of impacts?

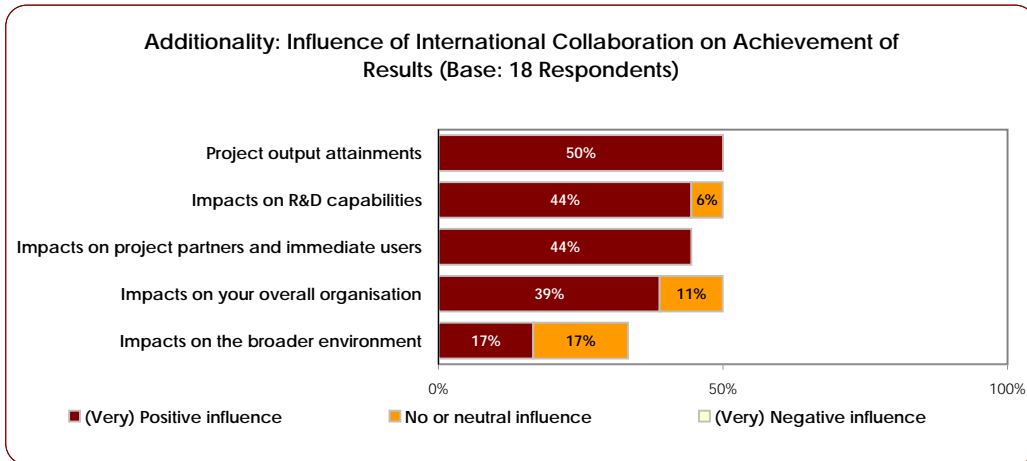


Exhibit 15 Collaboration at Global versus EU Levels - Influence on Impact Achievement

Compared with your experiences of collaboration at an EU level, did collaboration at a global level have a greater or lesser influence on impacts in the following spheres?

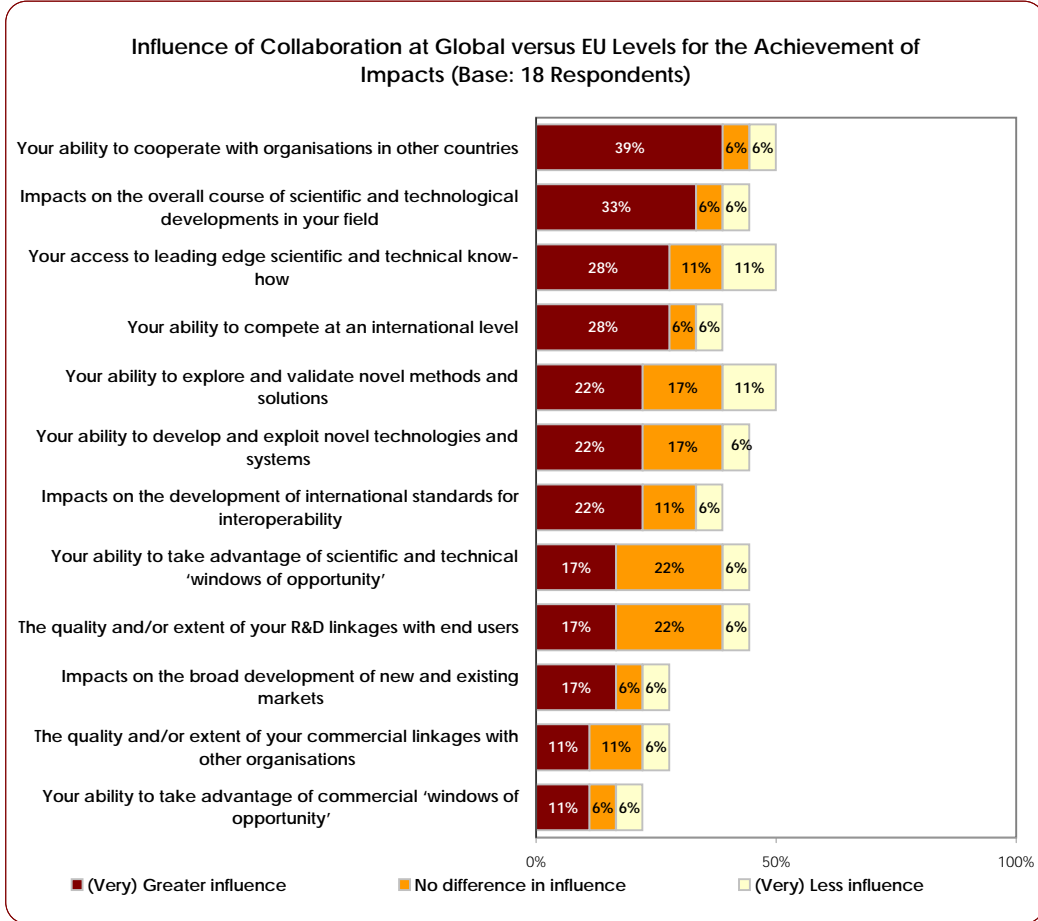


Exhibit 16 Success Factors for Overall Impact Levels

Did any of the following factors have an important influence on overall impact levels?

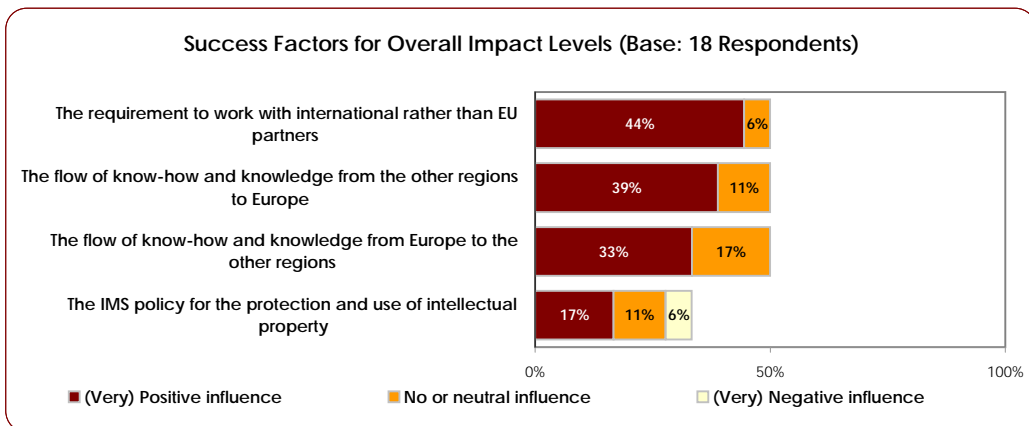


Exhibit 17 Transience of the Impacts

To what extent are the following impacts likely to be transient or long-lasting?

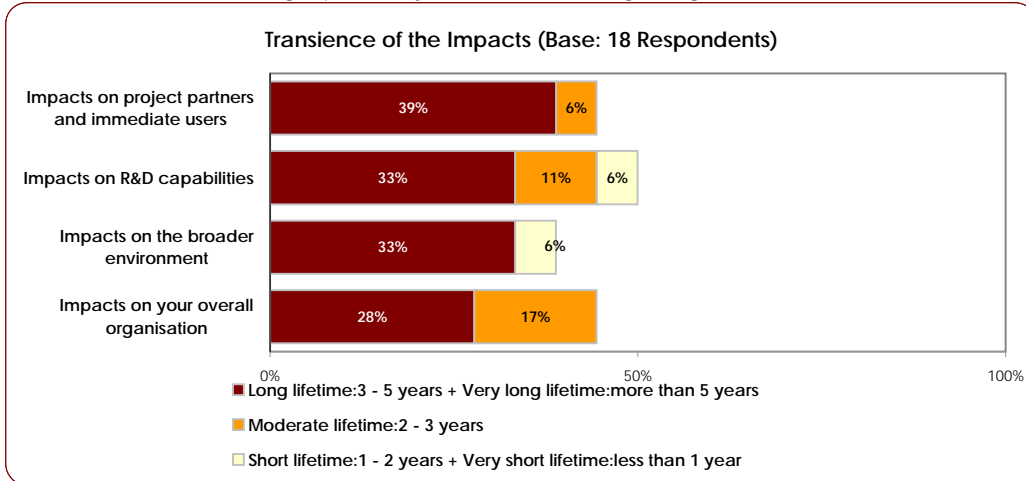


Exhibit 18 Visibility of the Project Activities & Results in the Media Channels

To what extent were project activities and results visible in the following media channels?

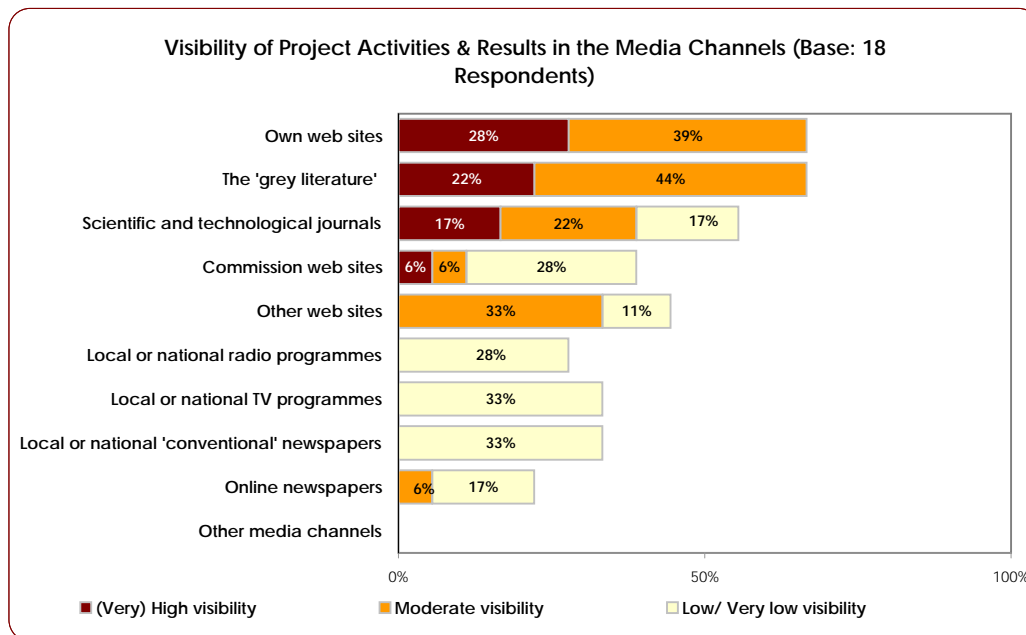
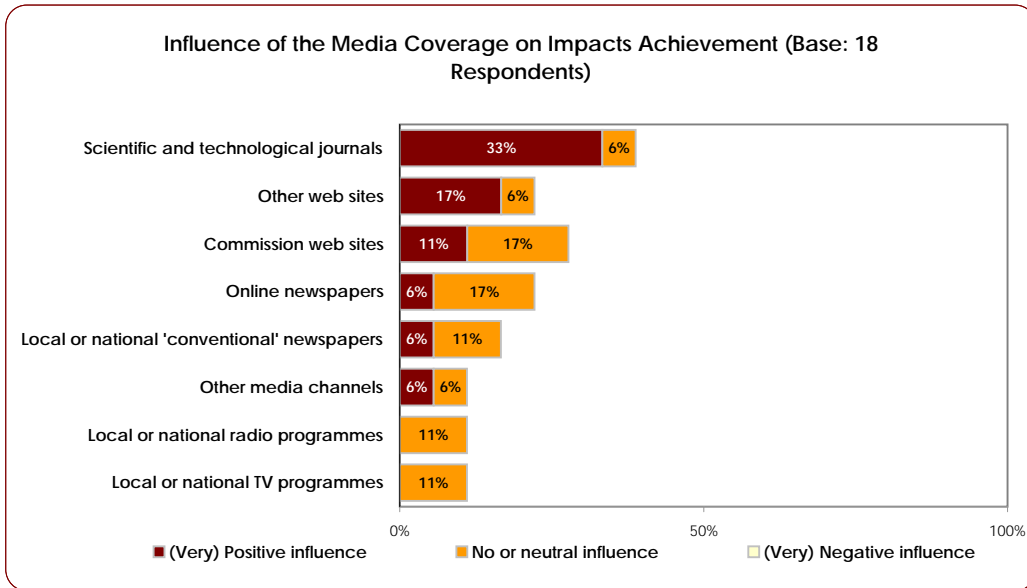


Exhibit 19 Influence of the Media Coverage on Impacts Achievement

To what extent did visibility in any of the media channels listed below affect overall project impacts?



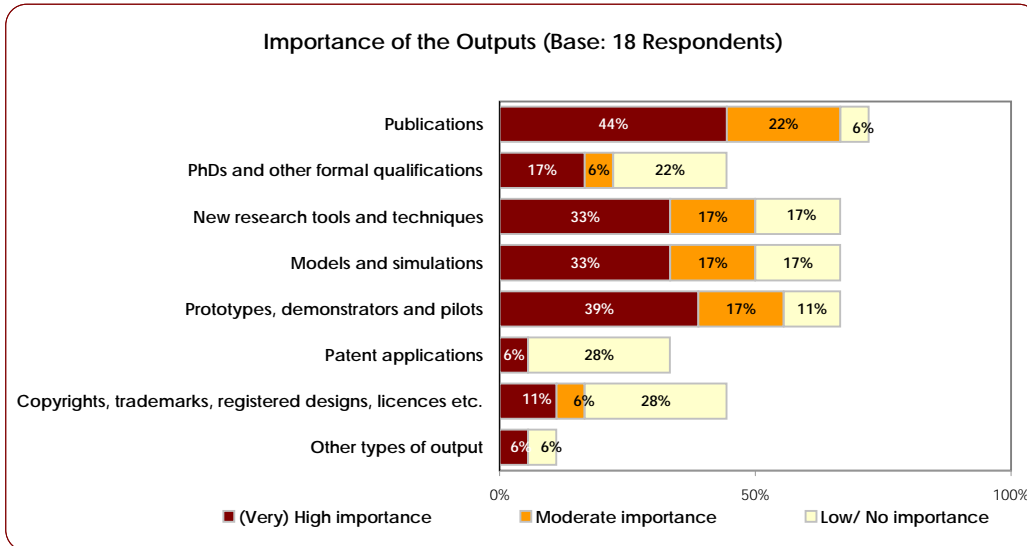
Other media channels indicated:

Webmobili nesletter and Federmobili magazine

Section on Scientific and Technological Impacts
Scientific and Technological Achievements

Exhibit 20 Importance of the Outputs

Which of the following were important outputs from your project?

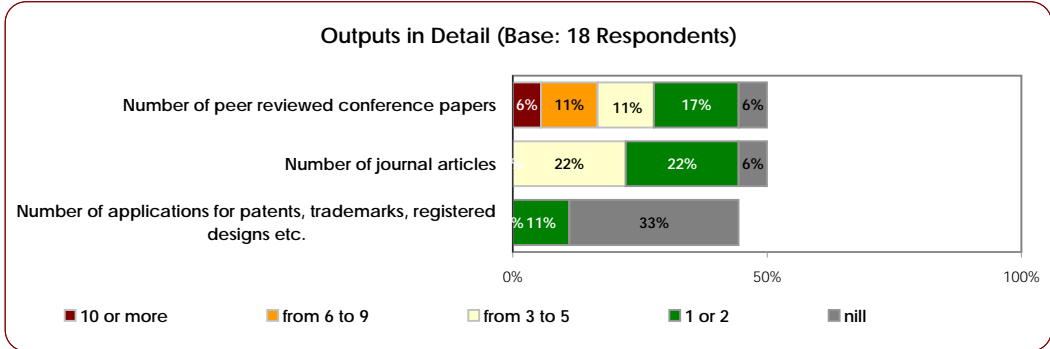


Other types of output indicated:

- monitoring and networking
- free open source software
- partnership
- Standards

Exhibit 21 Outputs in Detail

Please provide data on the following output indicators



Research Capacity Impacts

Exhibit 22 Significance of Impacts on the Organisations' R&D Capabilities

How significant were the impacts on your R&D team and your organisation's R&D capabilities in the following spheres?

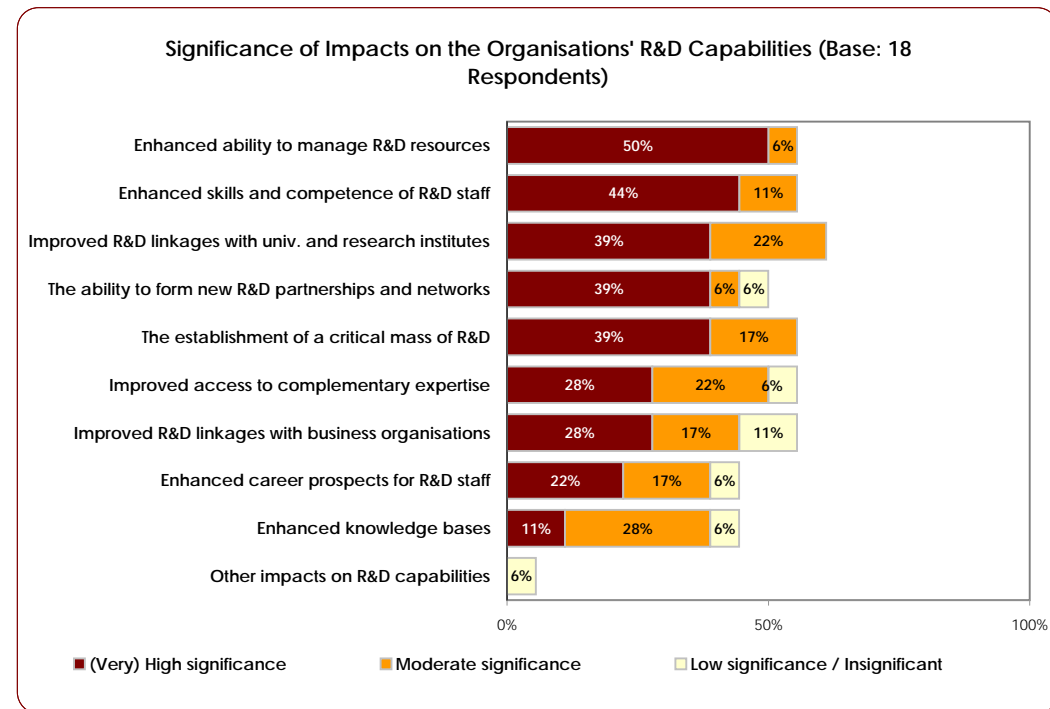


Exhibit 23 Significance of Exploitation & Performance Impacts on Responding RESEARCH Stakeholders

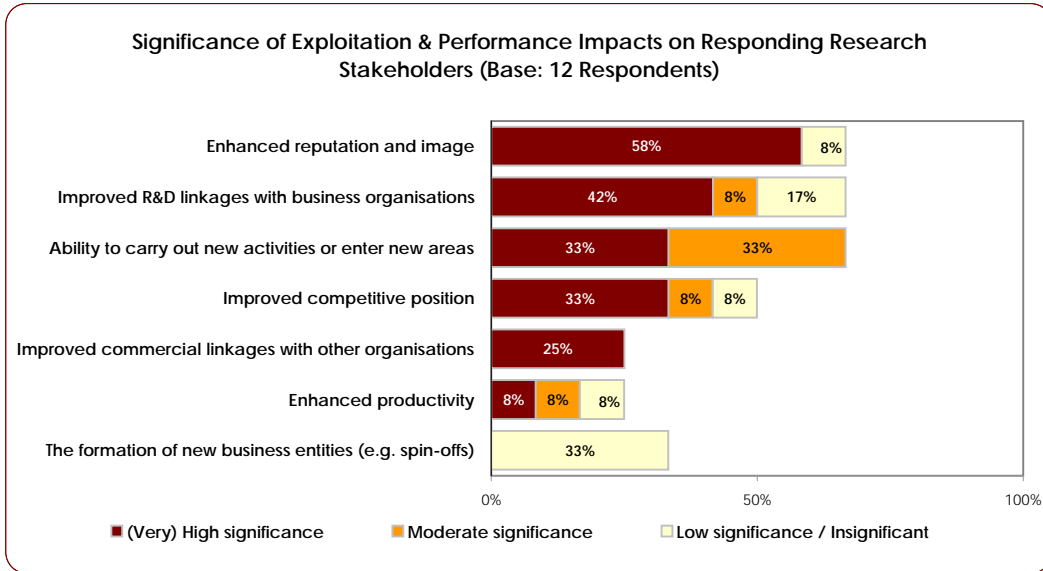


Exhibit 24 Success Factors for Impacts on the Organisations' R&D Capabilities

In terms of impacts on your own R&D capabilities, which of the following factors had an important influence?

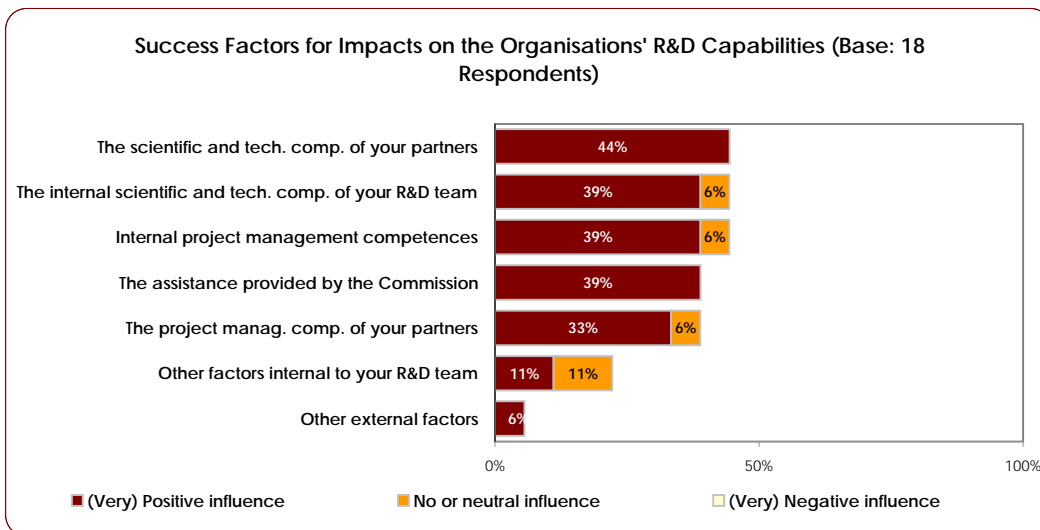


Exhibit 25 Significance of Impacts on the R&D Capabilities of Project Partners & Immediate Users

How significant were the impacts on your project partners and immediate users in the following spheres?

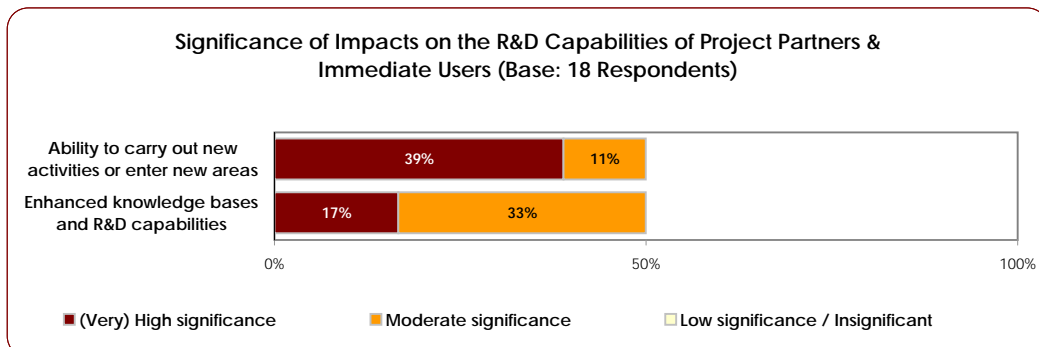


Exhibit 26 Significance of Impacts on the R&D Capabilities in the Broader Environment

How significant were the following impacts on the broader environment?

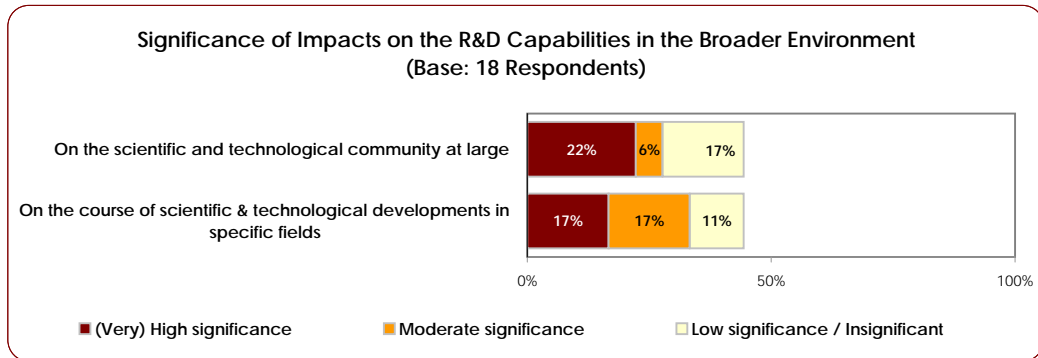
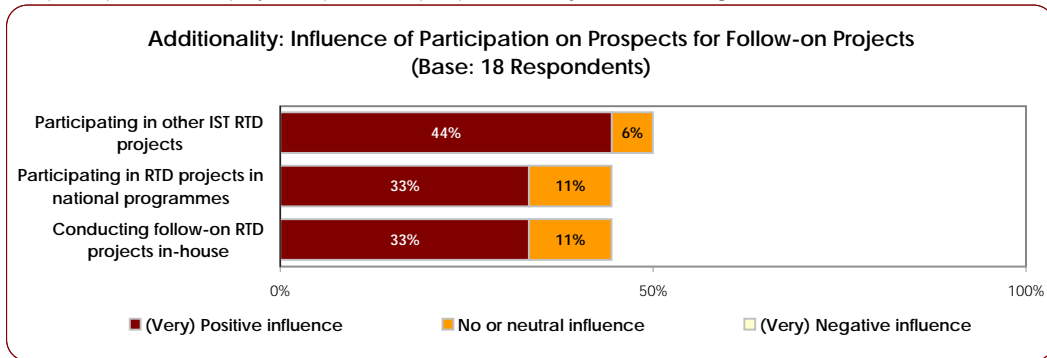


Exhibit 27 Additionality: Influence of Participation on Prospects for Follow-on Projects

Did participation in the project improve the prospects for any of the following?



Section on Economic Impacts
Exploitation and Performance Impacts

Exhibit 28 Importance of the Outputs

Which of the following were important outputs from your project?

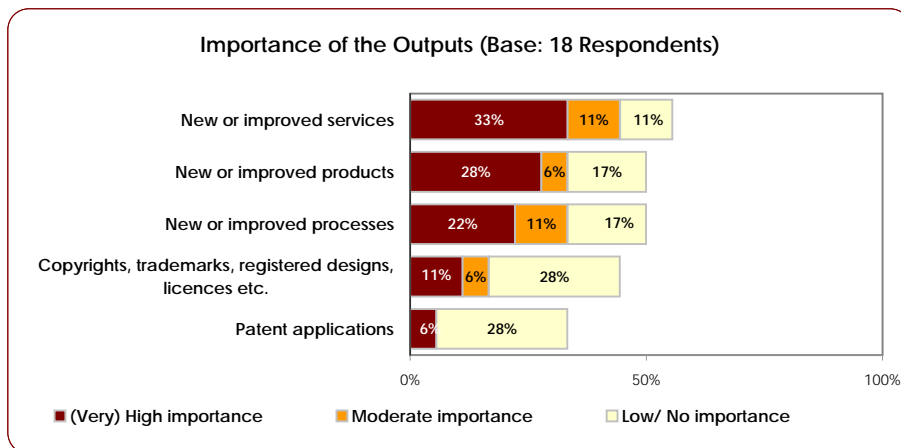


Exhibit 29 Outputs in Detail

Please provide data on the following output indicators

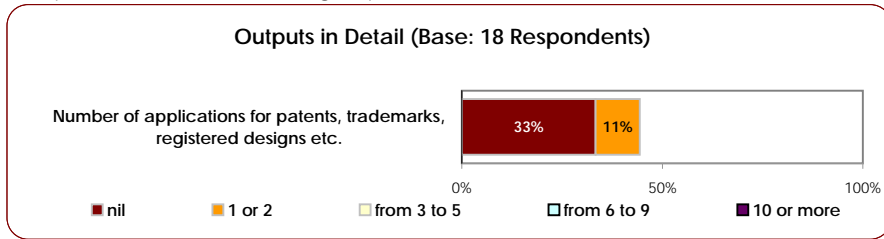


Exhibit 30 Global Competitiveness Enhancement - Importance as Goal for Participation

When deciding whether or not to participate in an IMS project, how important was the goal of enhancing competitiveness at a global level?

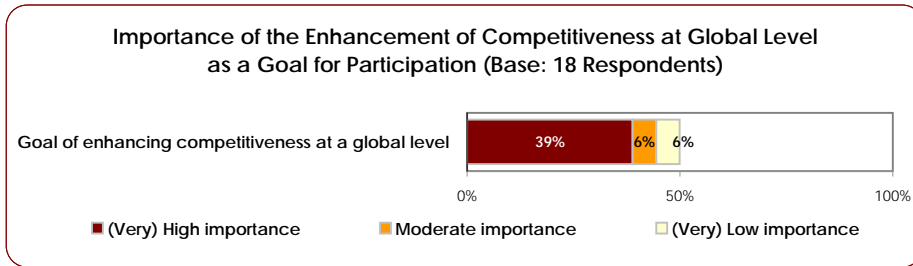


Exhibit 31 Global Competitiveness Enhancement - Achievement of Expected Results

To what extent did achievements match initial expectations?

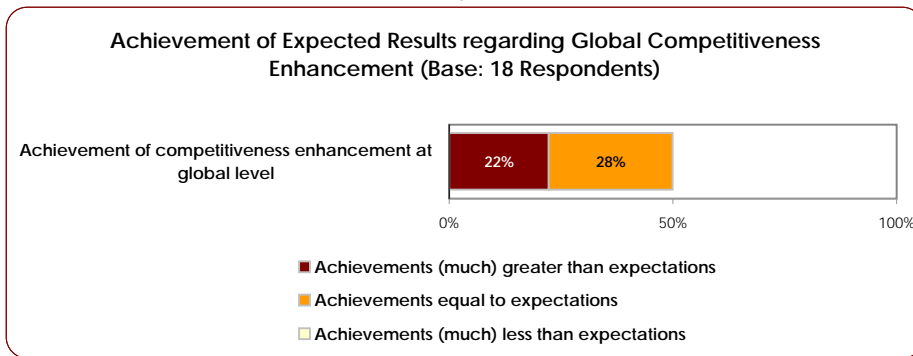
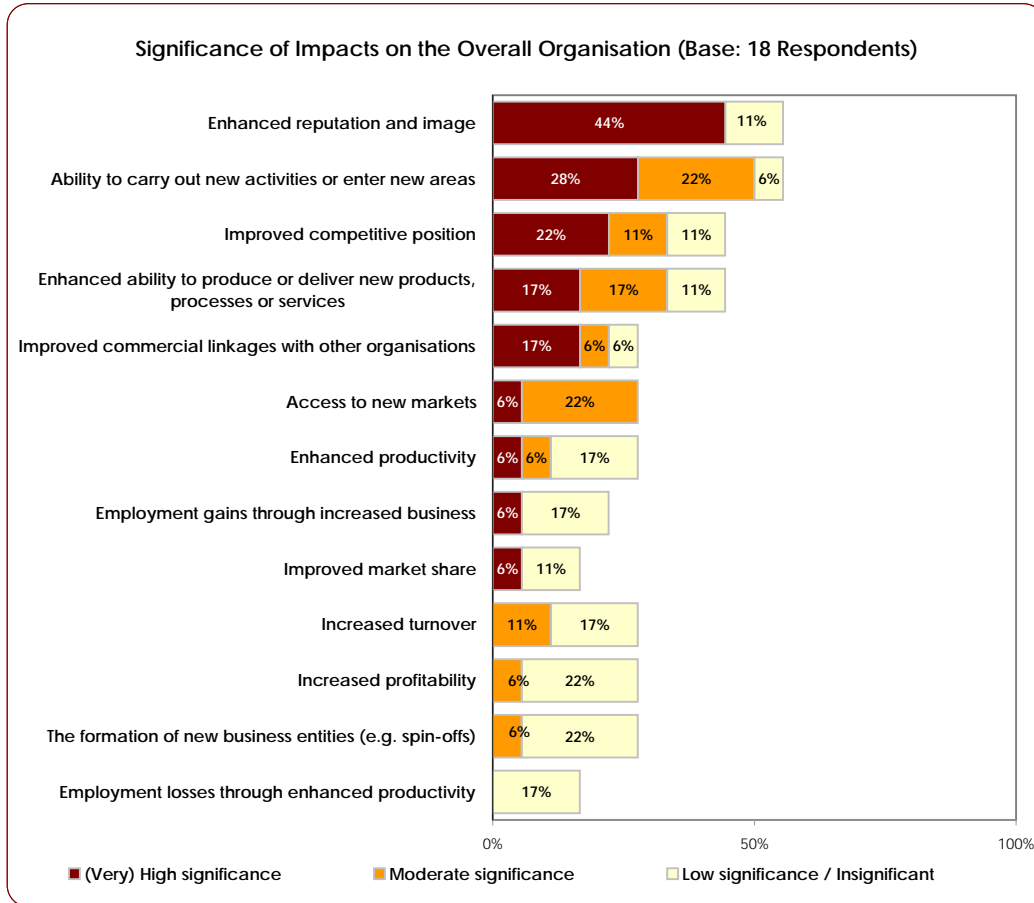


Exhibit 32 Significance of Impacts on the Overall Organisation

How significant were the impacts on your overall organisation in the following spheres?



Other Impacts on your overall organisation indicated:

new way of organizing the achitecture of Webmobili data base

Exhibit 33 Additionality: Influence of Participation on Prospects for Follow-on Projects

Did participation in the project improve the prospects for any of the following?

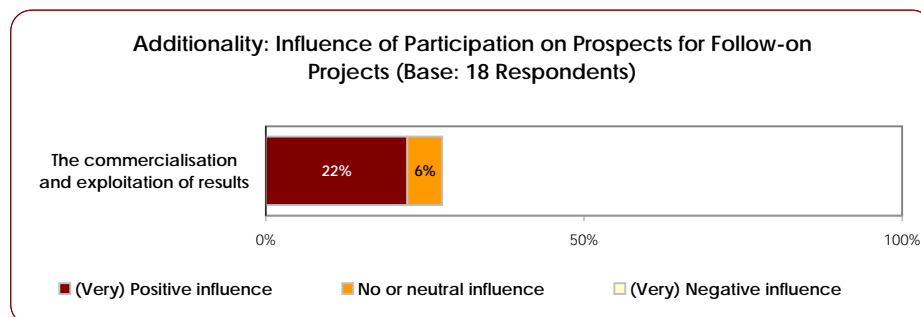
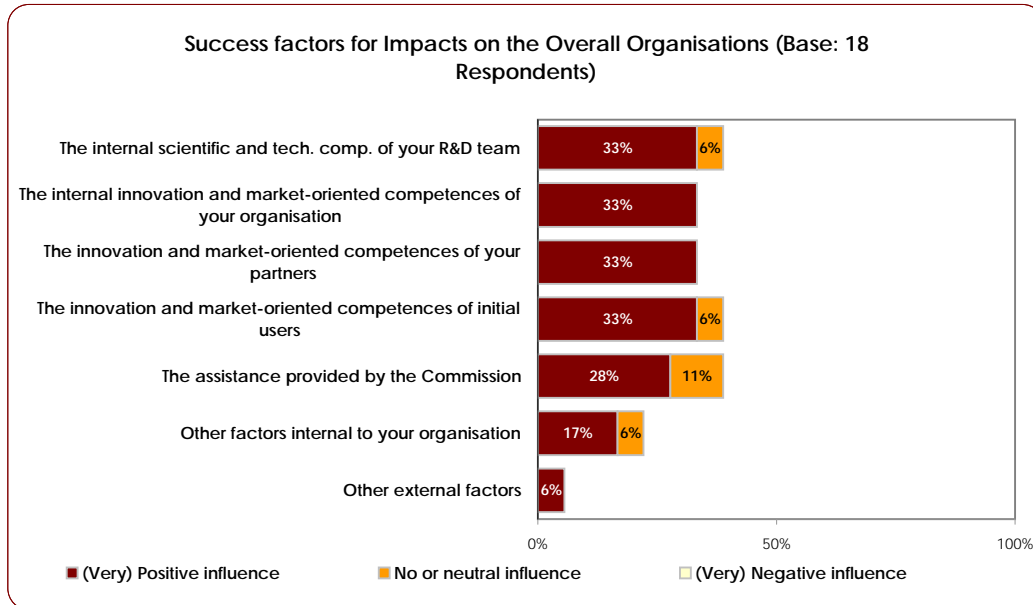


Exhibit 34 Success factors for Impacts on the Overall Organisations

In terms of impacts on your overall organisation, which of the following factors had an important influence?



Industrial and Competitiveness Impacts

Exhibit 35 Significance of Industrial & Competitiveness Impacts on Project Partners & Immediate Users

In terms of impacts on your project partners and immediate users, which of the following factors had an important influence?

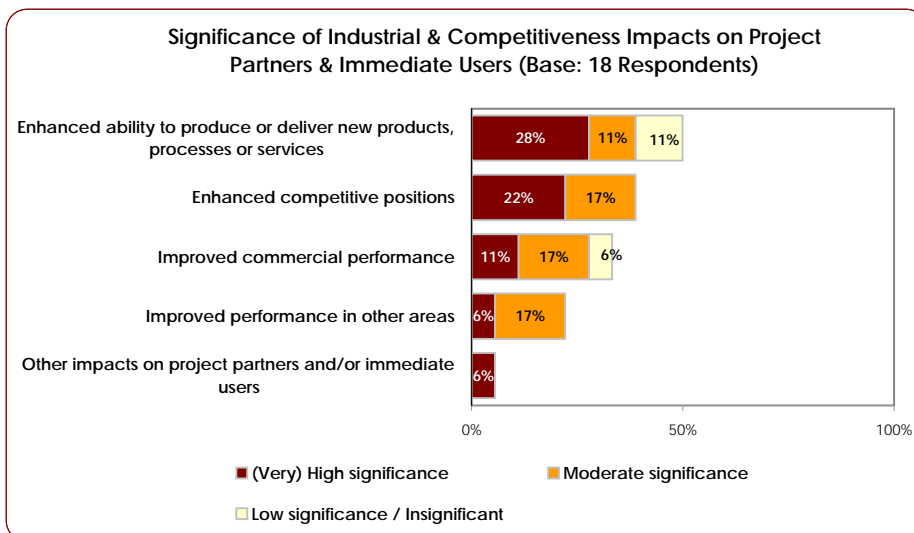


Exhibit 36 Significance of Industrial & Competitiveness Impacts on the Broader Environment

How significant were the following impacts on the broader environment?

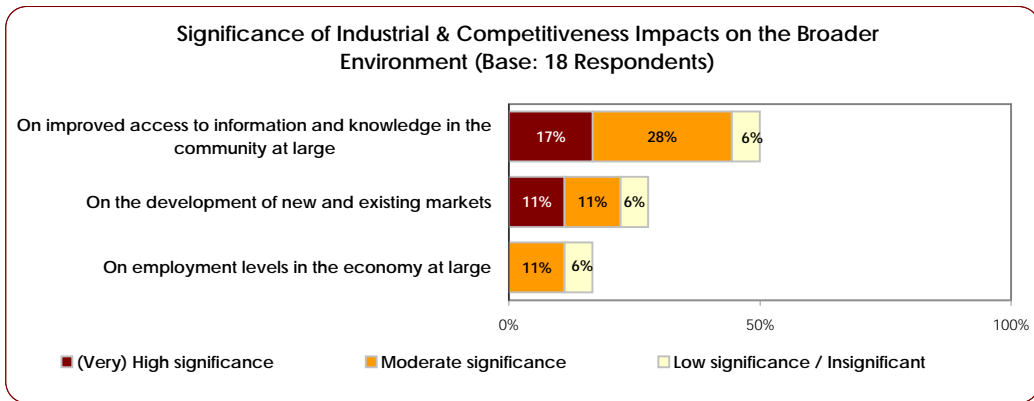
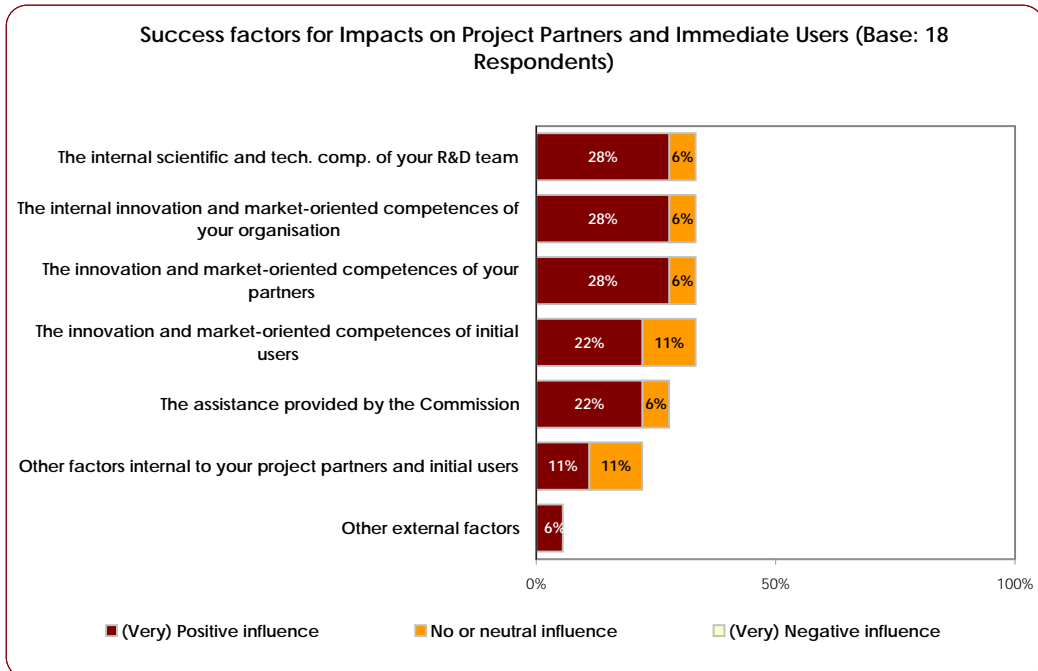


Exhibit 37 Success factors for Impacts on Project Partners and Immediate Users

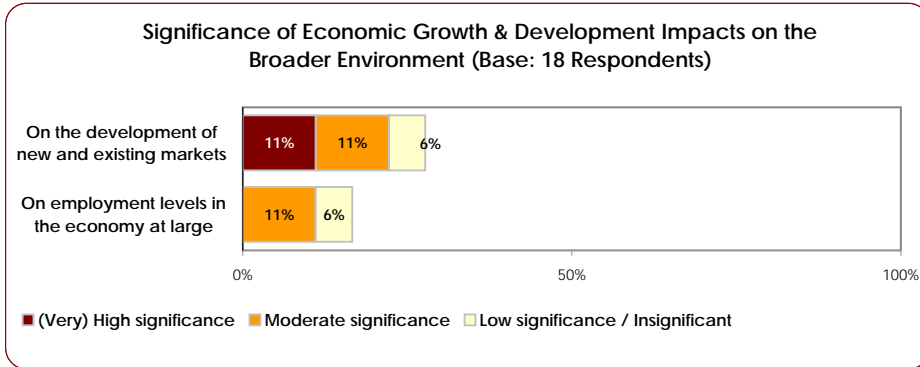
In terms of impacts on your project partners and immediate users, which of the following factors had an important influence?



Economic Growth and Development Impacts

Exhibit 38 Significance of Economic Growth & Development Impacts on the Broader Environment

How significant were the following impacts on the broader environment?



Section on Policy and Regulation

Exhibit 39 Importance of Policy & Regulation Outputs

Which of the following were important outputs from your project?

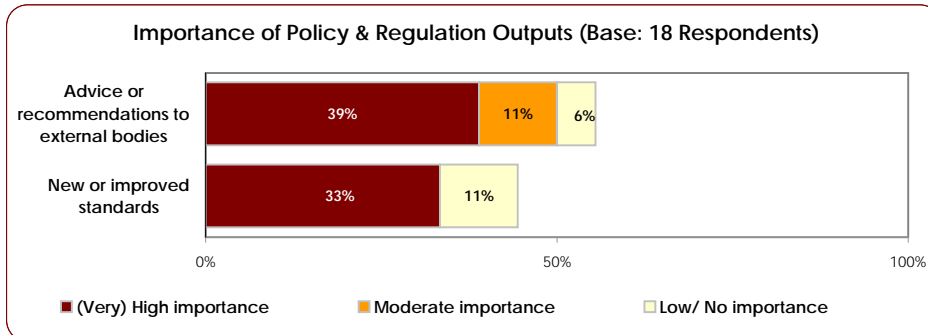
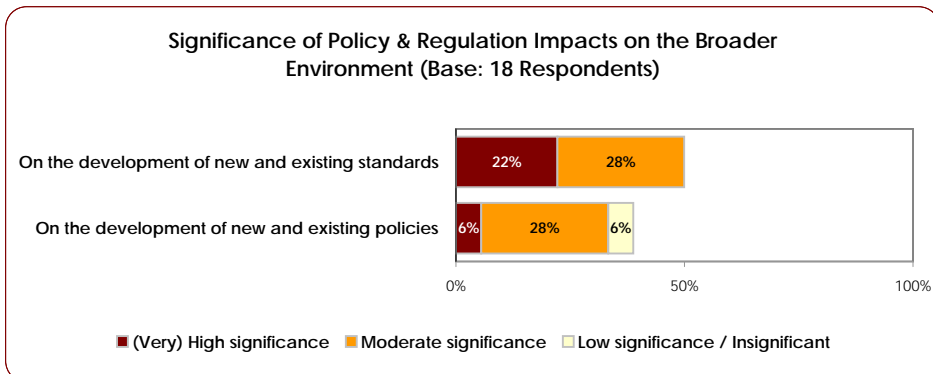


Exhibit 40 Significance of Policy & Regulation Impacts on the Broader Environment

How significant were the following impacts on the broader environment?



Section on Social Impacts

Exhibit 41 Significance of Social Impacts on the Broader Environment

How significant were the following impacts on the broader environment?

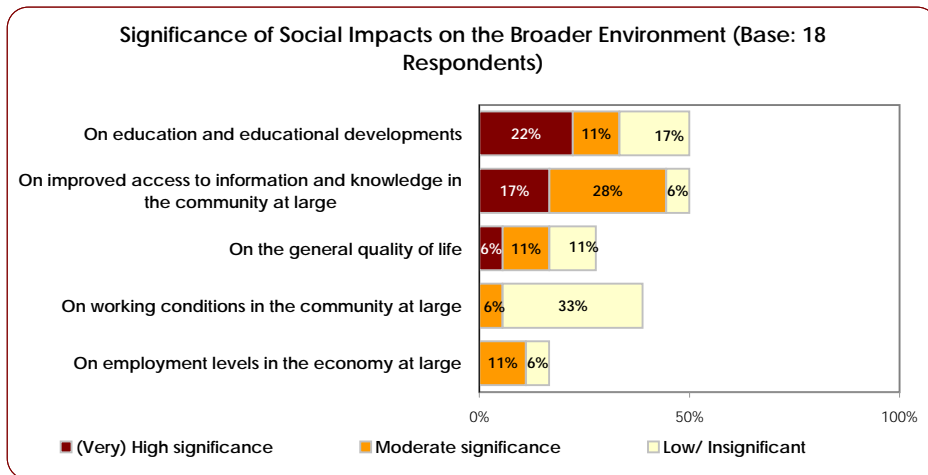
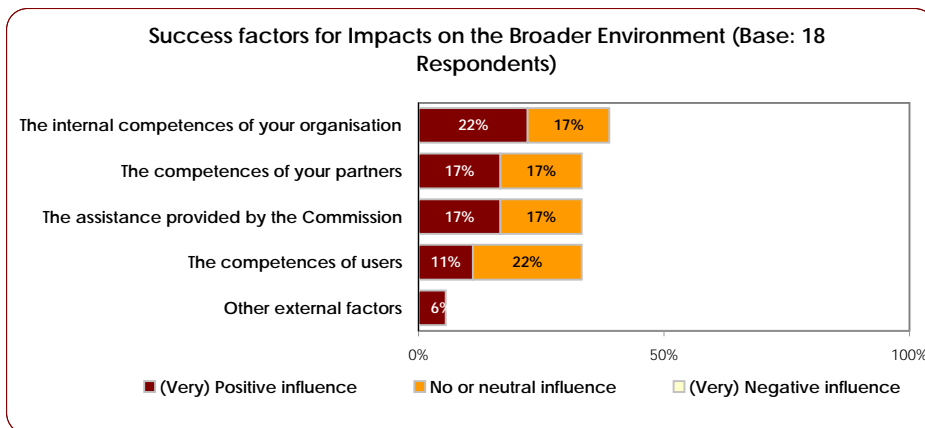


Exhibit 42 Success factors for Impacts on the Broader Environment

In terms of impacts on the broader environment, which of the following factors had an important influence?



Section on Environmental Impacts and Sustainability

Exhibit 43 Significance of Environmental Impacts on the Broader Environment

How significant were the following impacts on the broader environment?

