

2014-2020 RDPs

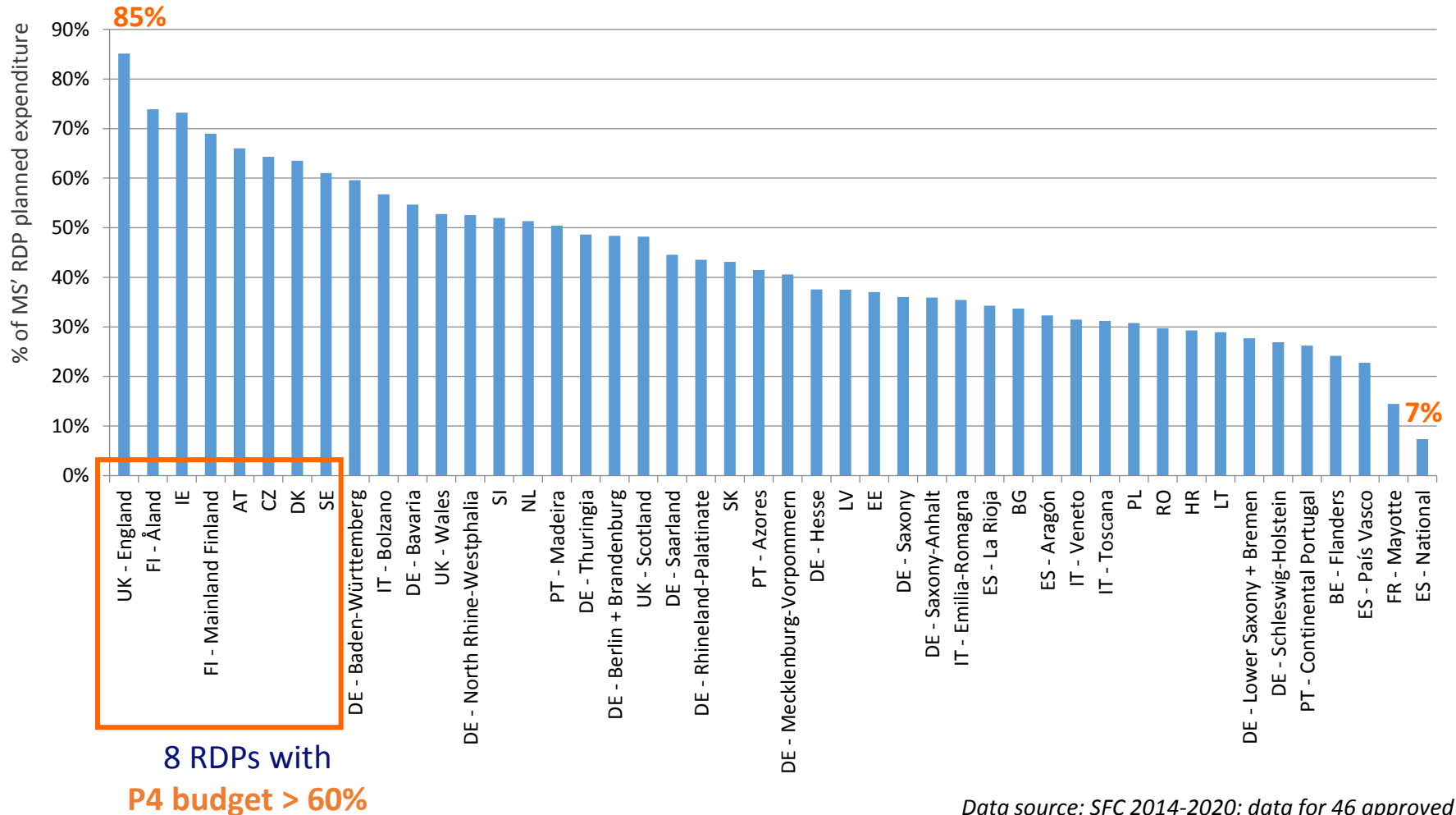
Some facts & figures

- **Priority 4: Ecosystems management**
- **Priority 5: Resource efficiency & climate**

N.B.: Elaborations based on budget data available for 46 RDPs approved up until 26/05/215

Priority 4 - Ecosystems management: *Restoring, preserving and enhancing ecosystems related to agriculture and forestry*

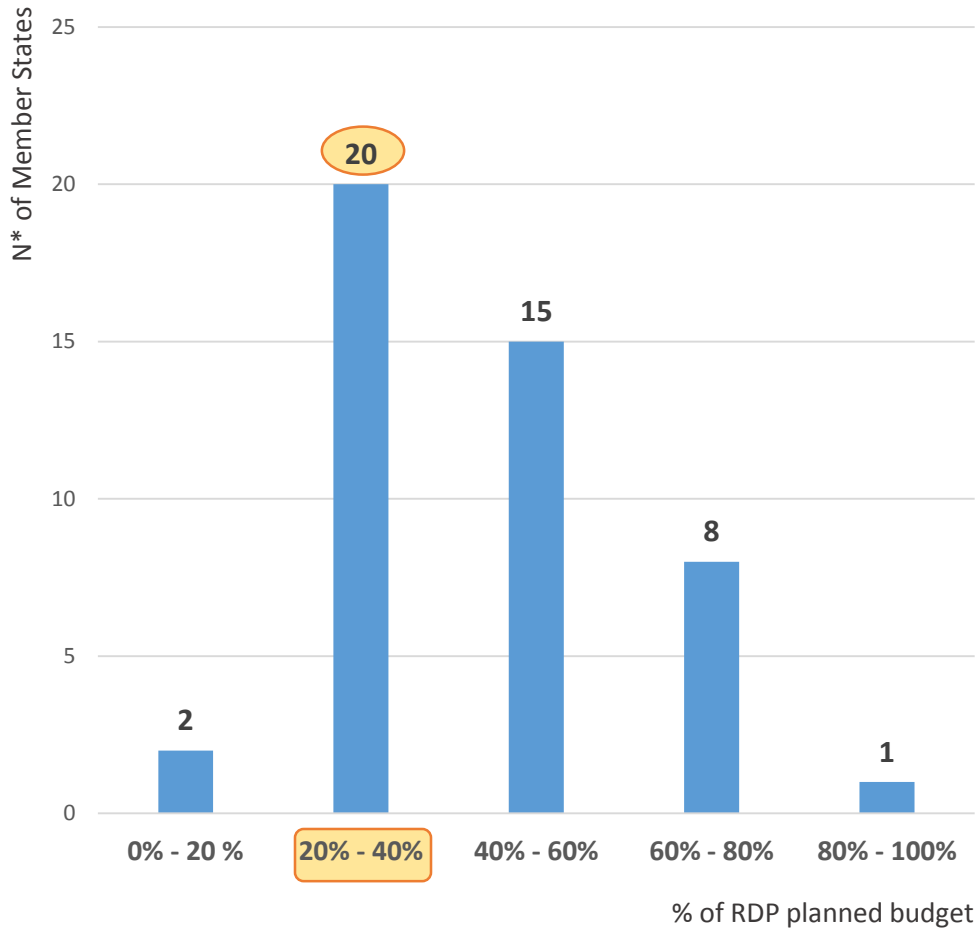
P4 total planned expenditure: 47 billion EUR (47 % of total RDPs budget)
 Range: **7% - 85%**



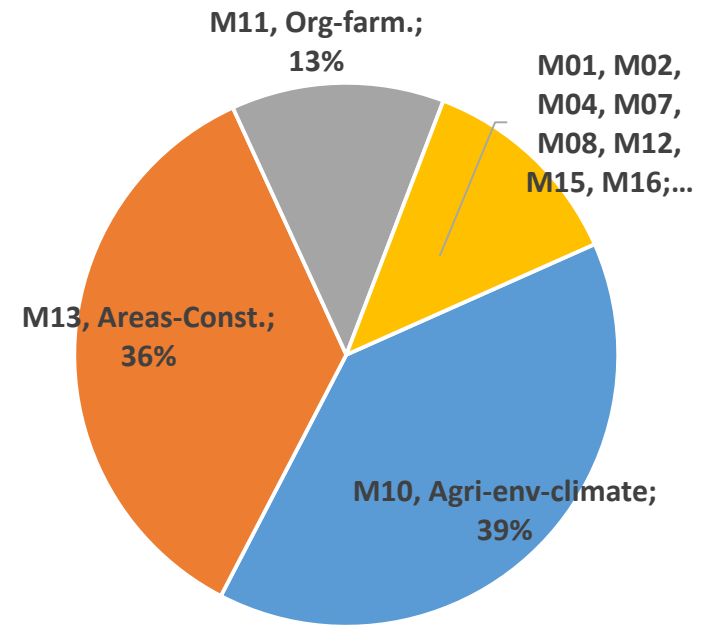
Data source: SFC 2014-2020; data for 46 approved RDPs

Priority 4 - Ecosystems management: *Restoring, preserving and enhancing ecosystems related to agriculture and forestry*

**Planned expenditure
% of RDP planned expenditure**



**Planned expenditure
Breakdown per Measure**

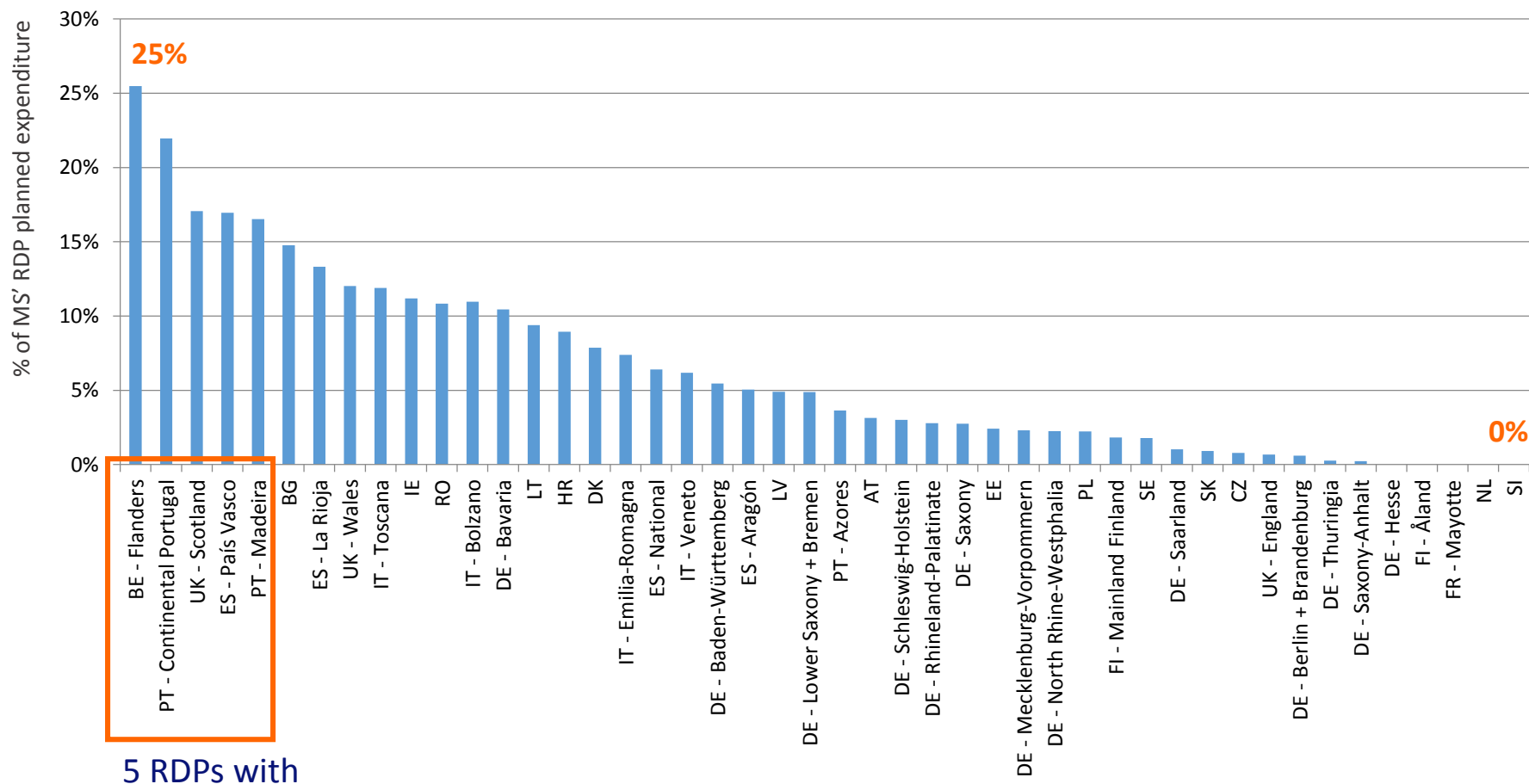


Data source: SFC 2014-2020; data for 46 approved RDPs

Priority 5 - Resource efficiency & climate: *Promoting resource efficiency and ... a low carbon and climate resilient economy*

P4 total planned expenditure: **6.1 billion EUR (6 % of total RDPs budget)**

Range: **0% - 25%**



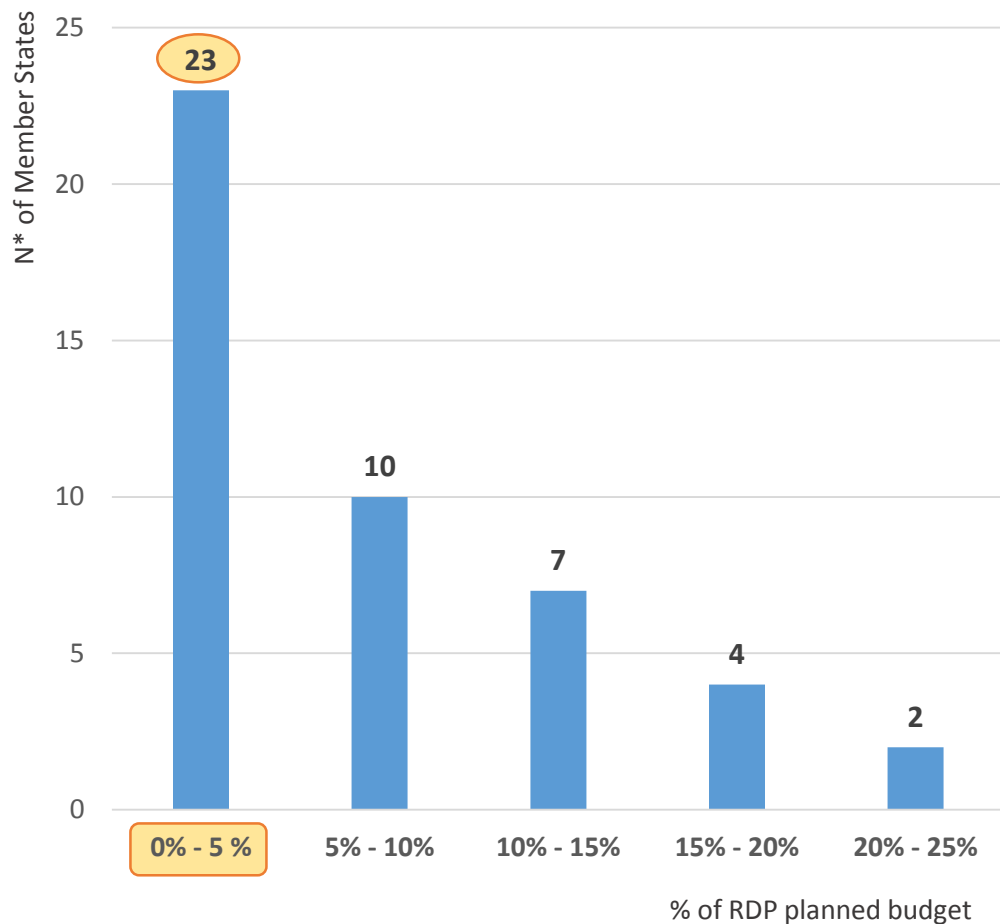
5 RDPs with
P5 budget > 15%

Data source: SFC 2014-2020; data for 46 approved RDPs

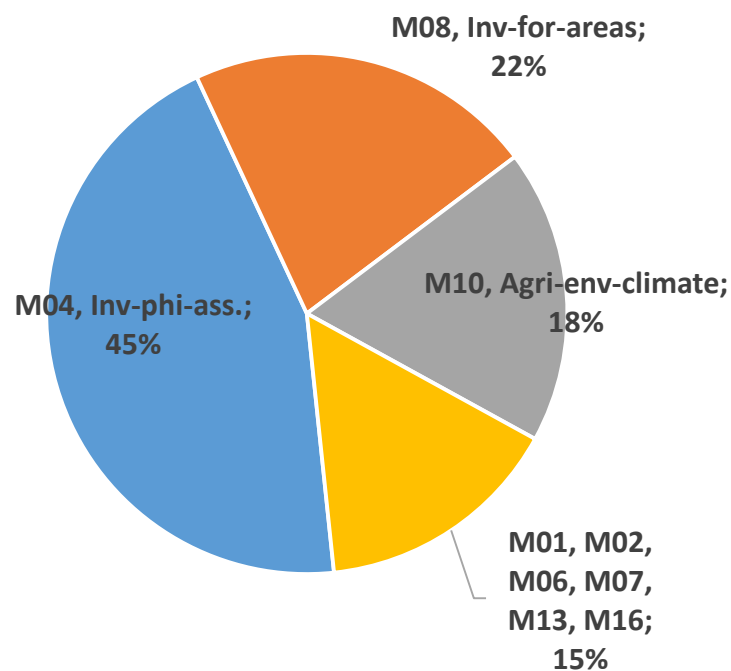
Priority 5 - Resource efficiency & climate:

Promoting resource efficiency and ... a low carbon and climate resilient economy

**Planned expenditure
% of RDP planned expenditure**



**Planned expenditure
Breakdown per Measure**

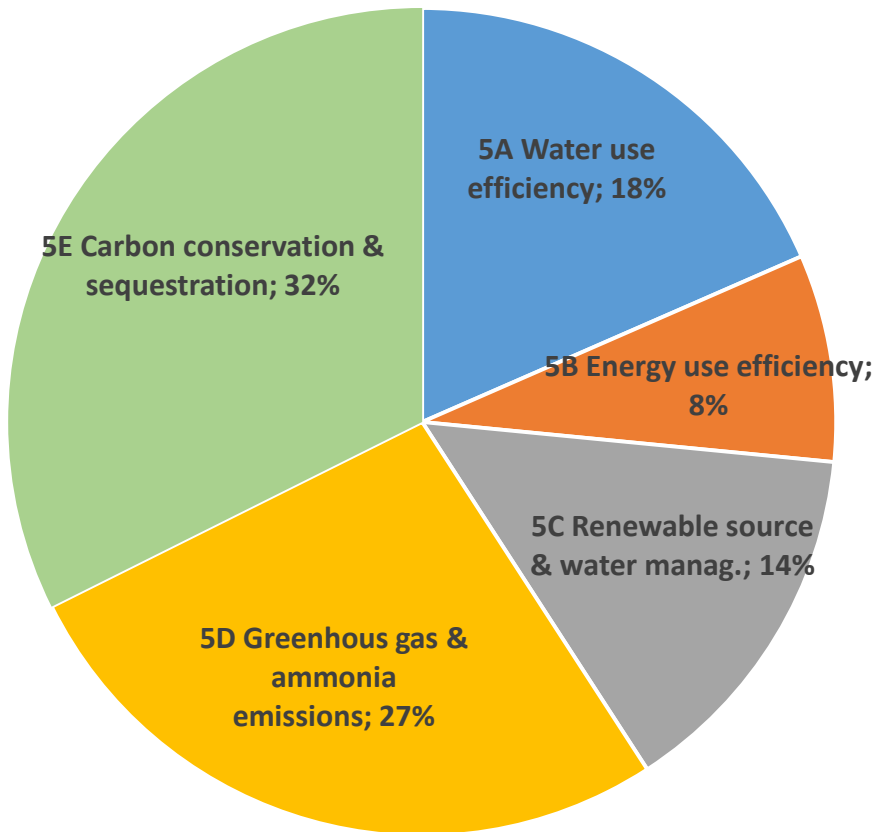


Data source: SFC 2014-2020; data for 46 approved RDPs

Priority 5 - Resource efficiency & climate:

Promoting resource efficiency and ... a low carbon and climate resilient economy

Planned expenditure breakdown per Focus Area
% of P5 planned expenditure



| Focus Area | % of tot P5 | P5 planned exp. |
|--|-------------|-----------------|
| 5A Water use efficiency | 18% | 1 100 m |
| 5B Energy use efficiency | 8% | 500 m |
| 5C Renewable source & water management | 14% | 900 m |
| 5D Greenhouse gas & ammonia emissions | 27% | 1600 m |
| 5E Carbon conservation & sequestration | 32% | 2 000 m |
| P5 | 100% | 6 000 m |