



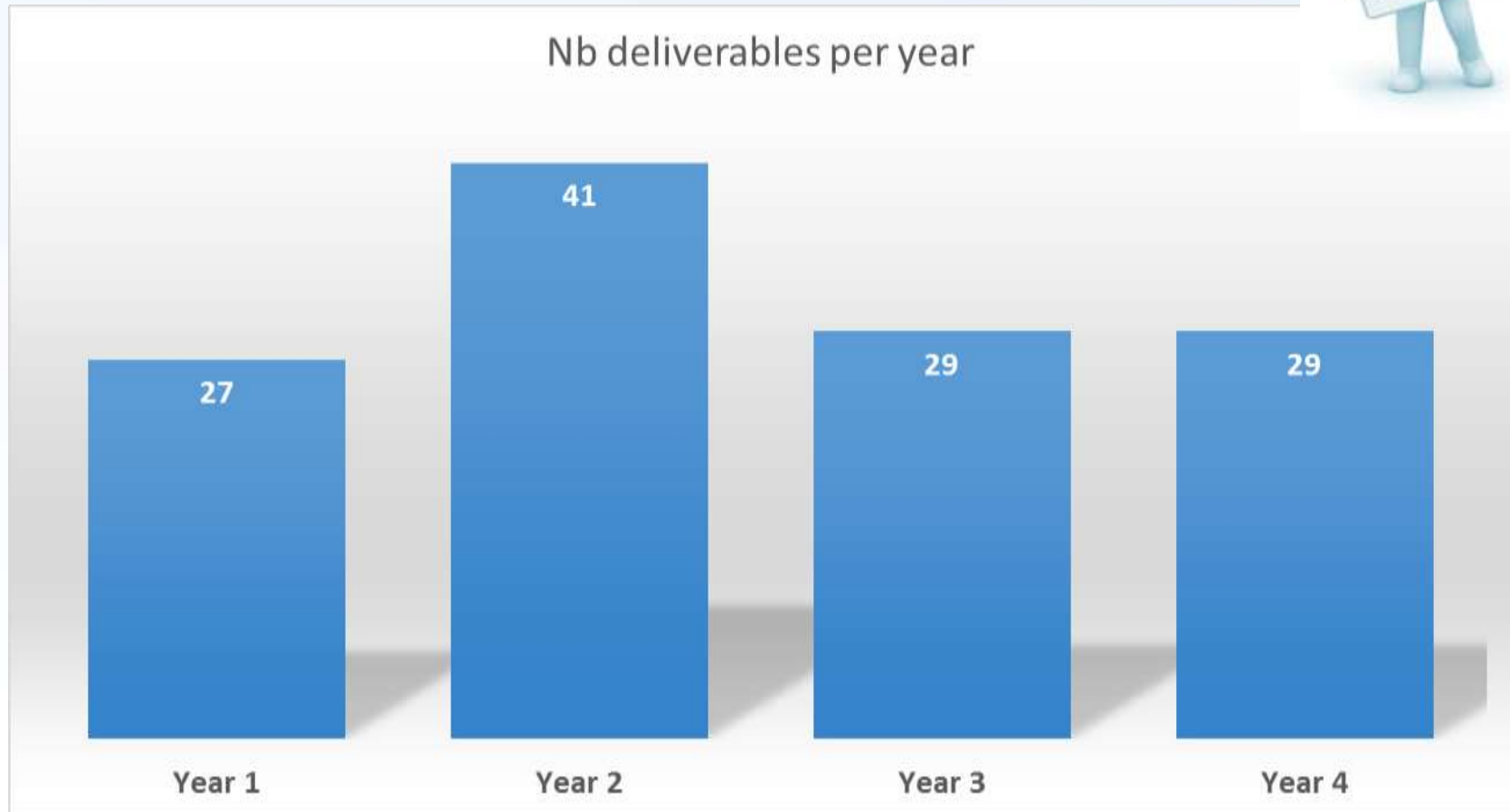
SeaDataCloud

Deliverable and milestone review
until M25 – November 2018

Michèle Fichaut, IFREMER
SeaDataCloud project coordinator

Mid-Term review, 6th December 2018, Brussels
sdn-userdesk@seadatanet.org – www.seadatanet.org

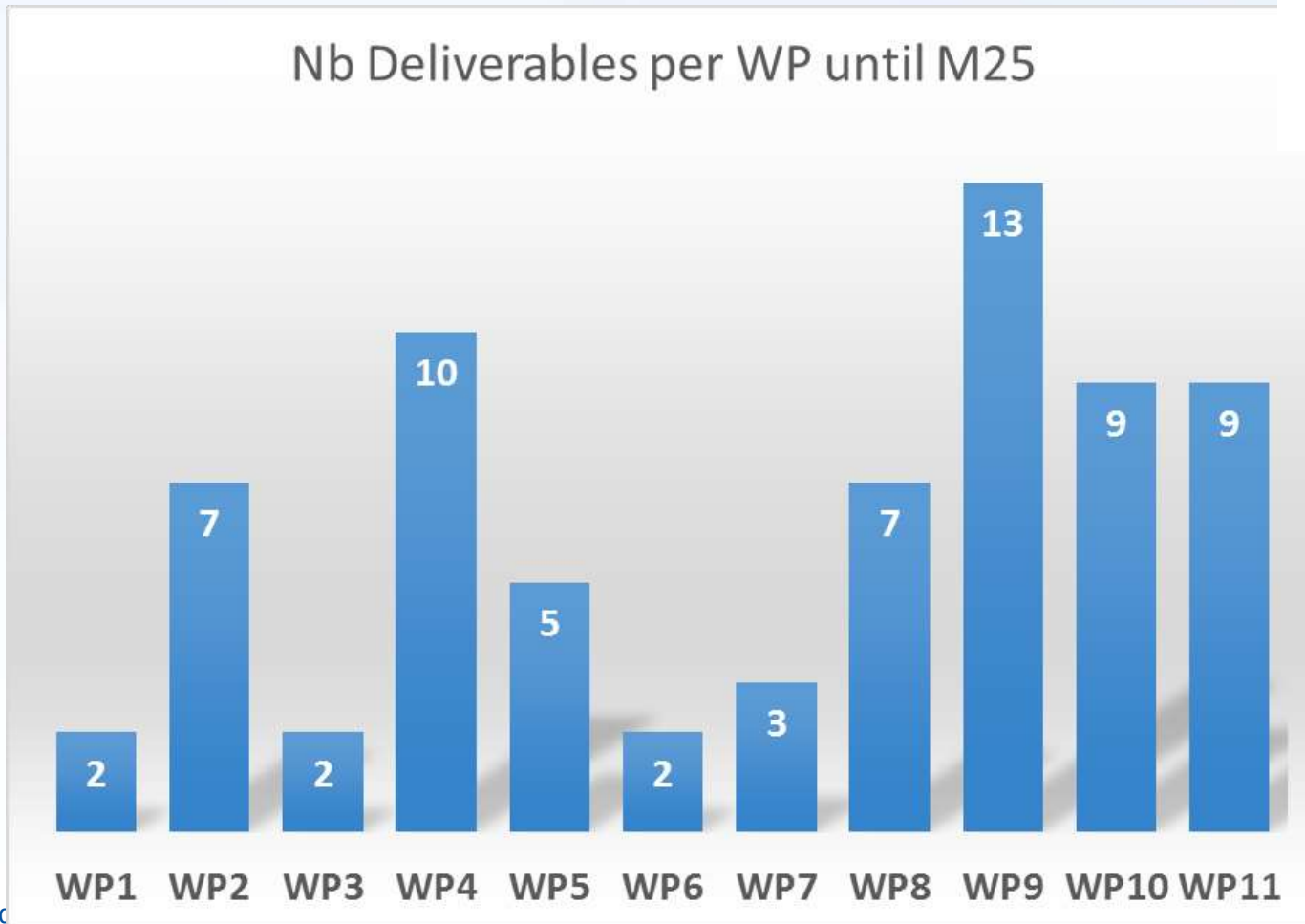
126 deliverables for the whole project



69 deliverables until M25



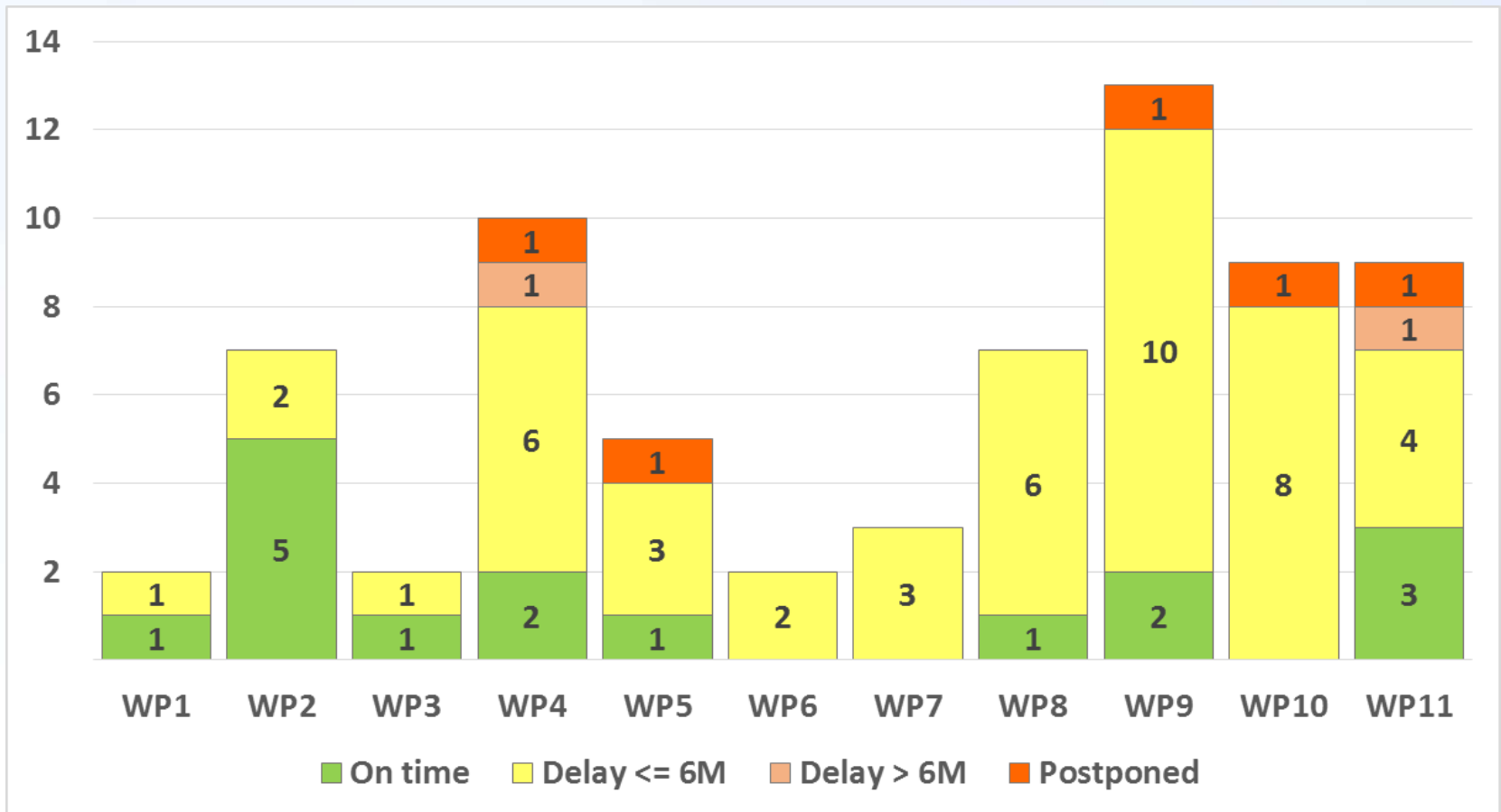
Nb Deliverables per WP until M25



Deliverable follow-up

- Managed by the project office
- In an Excel file with macros in order to provide follow-up graphs
- Regular information to the whole consortium about:
 - The new deliverables
 - The expected deliverables for the next month
- All deliverables accessible under the Extranet of the project

Status of the deliverables per WP

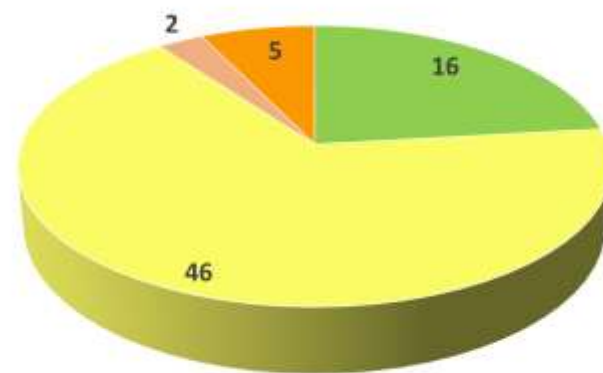


Postponed deliverables

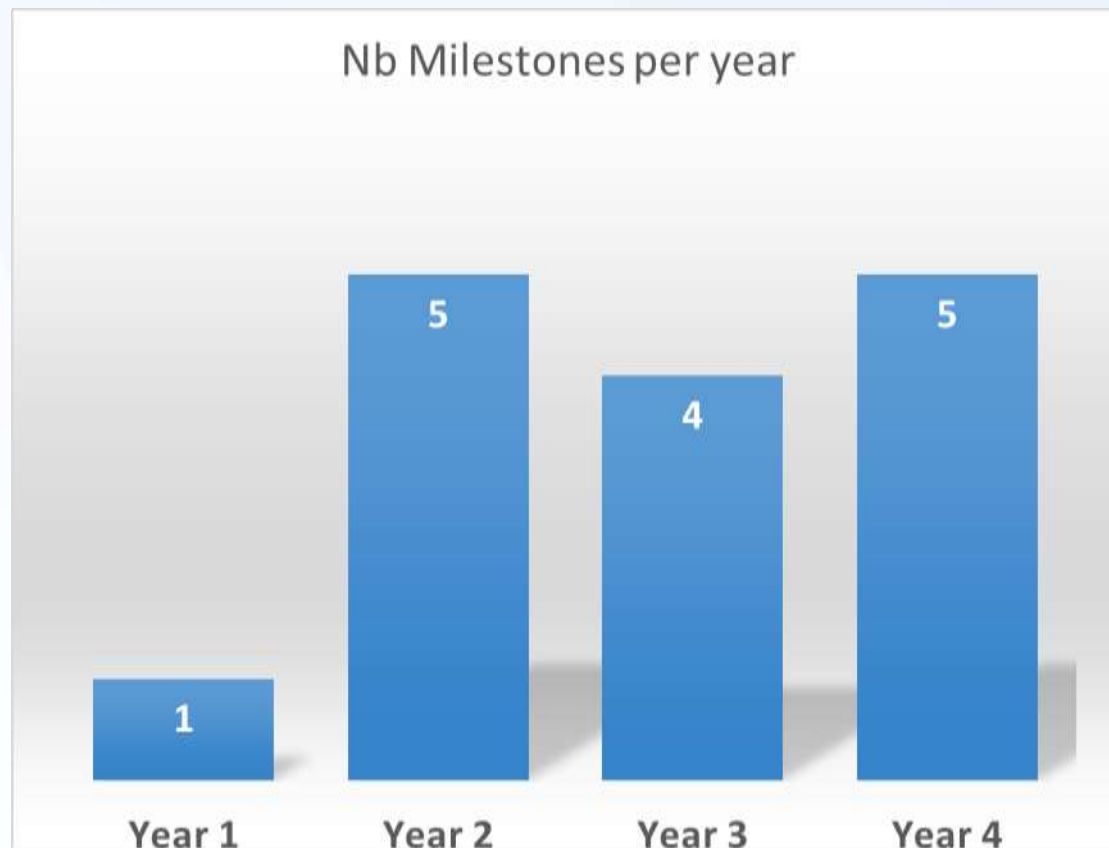
WP	Del.	Name	Lead by	Planned Delivery date	Expected delivery date
4	D4.19	Mid-term report on collaboration with SeaDataNet AISBL	RBINS	M22	M26 (31/12/2018)
5	D5.3	All data centres, including new, operational with the new upgraded tools and services	MARIS	M24	M29 (15/03/2019)
9	D9.8	Integrated data format transformation services operational	IFREMER	M22	M30 (30/04/2019)
10	D10.10	Phase 1 of Biology Data QC online operational	VLIZ	M24	M26 (21/12/2018)
11	D11.6	SDC_V1 Release of climatologies and documentation for regional seas and the global ocean	INGV	M22	M28 (28/02/2019)

Delivery/Contractual Date

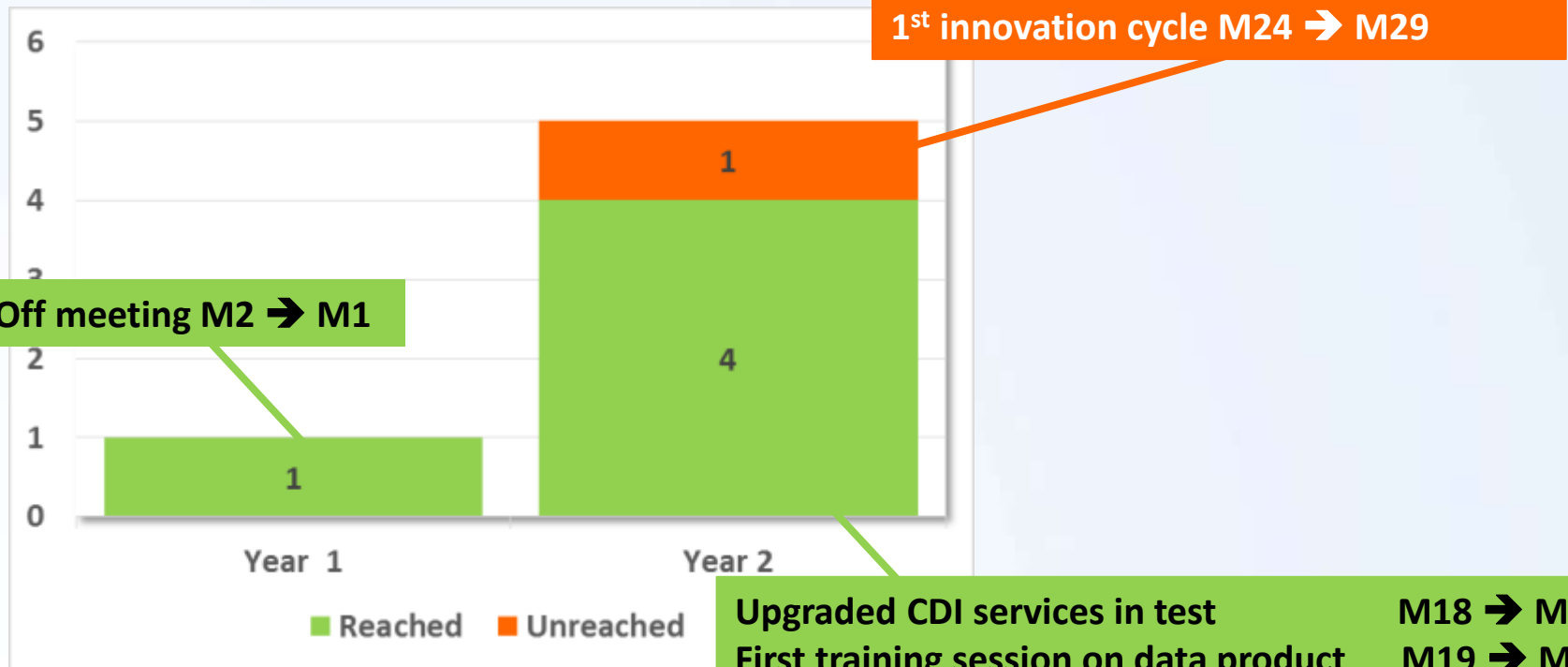
Delivery	Nb	%	Mean delay
On-time	16	23%	
With a delay < 6 M	46	67%	1.78 M
With a delay > 6M	2	3%	7.5 M
Postponed to next period	5	7%	5 M
Total	69		



15 Milestones for the total project



6 milestones until M25



- Upgraded CDI services in test M18 → M19
- First training session on data product M19 → M17
- First training session for data providers M20 → M18
- IMDIS 2018 conference M24 → M25

Conclusion

- 62 among 69 (90%) deliverables delivered with less than 1.78 M of delay
- Only 5 among 69 (7%) postponed to the next period → under control
- All, but one, milestones reached, the missing one is delayed of 5 months → under control also

