# Roadmap review next steps

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- How do we progress the science and user products to meet needs?
  - \* Validation of forecasts
  - \* New trends (coupling of models)
  - \* Science / service provider / Stakeholders relation
  - \* Relation to other SWx prediction services

- How do we actually put this in the roadmap (nominal duration)?
  - \* Major flare forecasts
  - \* Benchmarking: NOAA is a great reference for comparison
  - \* Validation: both random and "systematic" error investigated
  - \* Case studies: present them on case-to-case basis, show that it works!

- How do we actually put this in the roadmap (beyond nominal duration)?
  - \* Service being a part of a portfolio of an integrated SWx prediction service
  - \* Different timelines
    - **\*** 2-3 yrs
    - **\*** 3-5 yrs
    - **★** 5-10 yrs

- \* Communication with public
- \* Exploit the Met Office expertise in making forecasts