

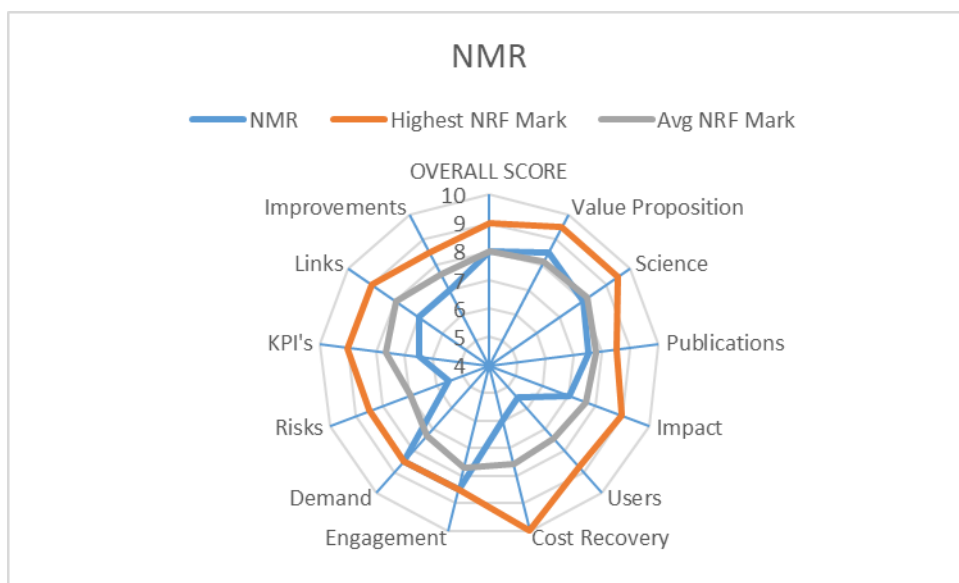
Annual Review Feedback

NMR

There are good case studies for this facility which are well aligned to national needs. Lots of publications listed but the panel would like a feel as to how critical the facility was to the publication. The facility has done particularly well in keeping the community updated on new developments.

It was noted that service demand does not appear to be a major issue for the facility. The risk register was viewed as ok, although it was a surprise that there wasn't anything on lessons learnt from covid on remote working, training, and planning could benefit from this. Cost recovery was difficult to read and understand. Scheduled vs unscheduled downtime would have been an interesting data set to see. The links, especially international, are very good.

Overall Score: 8



NRF ANNUAL Reviews Feedback Notes

Please note the annual review feedback is there to give an external view of the NRF which can help inform areas to maintain or enhance for future plans and peer review.

Score descriptions

Individual Assessment Criteria Score Indicators	Score
Exceptional – World leading or of exceptional strategic importance	10
Excellent – Leading edge and internationally competitive	9
Very High Quality – Leading edge and internationally competitive	8
High Quality – Leading edge nationally and internationally competitive in parts	7
High Quality – Leading edge nationally, potentially internationally competitive	6
Good Quality – Nationally competitive	5
Potentially Useful – Requires significant improvement	4
Potentially Useful – Requires major improvement	3
Not of Sufficient Standard – Requires major improvement & questions if the NRF is required	2
Not of Sufficient Standard – Requires major improvement & poor evidence that the NRF is required	1
Not ranked	0

Note the radar charts show three sets of figures for comparison. The highest score in each category across all NRFs (**Highest NRF Mark**), the average score in each category across all NRFs (**Avg NRF Mark**), and the actual score in each category for your NRF (**name of the NRF**).