ContractNumber	Organisation Fund	Performance Area	Performance Area Number	Summary	SummaryNumber	Target	TargetNumber	TargetDate	Sequence	startdate	enddate
	National Institute of National Scien Water and Challenge Atmospheric Research	ce Impact	1	Changes in legislation, policy and regulations are influenced by Challenge research. [Challenge-specific KPI]	1	A qualitative summary is reported annually listing the areas of policy, regulation and legislation which have been influenced by the Challenge	1	Annually	1.1.1	1/07/2019	9 30/06/2024
	National Institute of National Scien Water and Challenge Atmospheric Research	ce Impact	1	Innovative products are developed to support industry and policy development decision making and resource utilisation. [Challenge-specific KPI]	2	3 new products are developed annually.	1	Annually	1.2.1	1/07/2019	9 30/06/2024
	National Institute of National Scien Water and Challenge Atmospheric Research	ce Impact	1	Proof of concept of an EBM approach to marine management is developed [Challenge-specific KPI]	3	Proof of concept of an EBM approach case study produced in 2021/22.	1	30/06/2022	1.3.1	1/07/2021	1 30/06/2024
	National Institute of National Scien Water and Challenge Atmospheric Research	ce Impact	1	Proof of concept of an EBM approach to marine management is developed [Challenge-specific KPI]	3	Proof of concept of an EBM approach case study produced in 2023/24.	2	30/06/2024	1.3.2	1/07/2021	30/06/2024
	National Institute of National Scien Water and Challenge Atmospheric Research	ce Impact	1	A vibrant blue economy is developing regionally and nationally, enabled by Sustainable Seas' research. [Challenge-specific KPI]	4	A case study that demonstrates how Sustainable Seas research has contributed to enhanced utilisation is produced annually from 2020/21.	1	Annually	1.4.1	1/07/2020	30/06/2024
	National Institute of National Scien Water and Challenge Atmospheric Research	ce Impact	1	Impact case studies (submitted via annual Progress Report) demonstrating that Challenge outputs are valued by stakeholders and are being used (or have the potential to be used) to deliver benefit for New Zealand. [Common KPI]	5	4 impact case studies annually. MBIE satisfaction with impact case studies.	1	Annually	1.5.1	1/07/2019	30/06/2024
	National Institute of National Scien Water and Challenge Atmospheric Research	ce Science Excellence	2	The number of Challenge publications accepted by the top 25% of journals worldwide, as ranked by field-normalised impact factor (bibliographic analysis undertaken by MBIE of published research papers in the reporting year). [Common KPI]	1	Positive trend continued from baseline established. Baseline established by MBIE in 2019/20.	1	Annually	2.1.1	1/07/2019	30/06/2024
	National Institute of National Scien Water and Challenge Atmospheric Research	ce Science Excellence	2	The citation score of publications, normalised by field, publication type, and publication year (bibliographic analysis undertaken by MBIE of published research papers in the reporting year). [Common KPI]	2	Positive trend continued from baseline established. Baseline established by MBIE in 2019/20.	1	Annually	2.2.1	1/07/2019	30/06/2024
	National Institute of Wational Scien Water and Challenge Atmospheric Research	ce Science Excellence	2	The number of Challenge publications ranked in the year's top 10%, ranked by field- and publication-type-normalised citation (bibliographic analysis undertaken by MBIE of published research papers in the reporting year). [Common KPI]	3	Positive trend continued from baseline established. Baseline established by MBIE in 2019/20.	1	Annually	2.3.1	1/07/2019	30/06/202
	National Institute of Wational Scien Challenge Atmospheric Research	ce Science Excellence	2	Science excellence is independently monitored through Challenge ISAPs (or equivalent). [Common KPI]	4	Evidence that the ISAP (or equivalent) annually reviews part of the research portfolio to provide the governance group with input on science strategy and assurance of science excellence.	1	Annually	2.4.1	1/07/2019	30/06/202
	National Institute of National Scien Water and Challenge Atmospheric Research	ce Best Research Team Collaboration	3	The proportion of publications produced as the result of domestic collaboration (bibliographic analysis undertaken by MBIE of published research papers in the calendar year). [Common KPI]	1	Positive trend continued from baseline established. Baseline established by MBIE in 2019/20.	1	Annually	3.1.1	1/07/2019	30/06/202
	National Institute of National Scien Water and Challenge Atmospheric Research	ce Best Research Team Collaboration	3	The proportion of publications produced as the result of domestic and international collaboration (bibliographic analysis undertaken by MBIE of published research papers in the calendar year). [Common KPI]	2	Positive trend continued from baseline established. Baseline established by MBIE in 2019/20.	1	Annually	3.2.1	1/07/2019	30/06/202
	National Institute of National Scien Water and Challenge Atmospheric Research	ce Best Research Team Collaboration	3	Effectiveness of team, e.g. science leadership, skill and expertise mix, collaborations with Māori, stakeholders and end-users (survey conducted by MBIE). [Common KPI]	3	Biennial survey conducted by MBIE. Positive trend continued from baseline established in phase one.	1	Biennial	3.3.1	1/07/2019	30/06/202
	National Institute of National Scien Water and Challenge Atmospheric Research	ce Stakeholder Engagement	4	Satisfaction among stakeholders with their involvement in research priority setting and co-design and co-delivery of research projects (survey conducted by MBIE). [Common KPI]	1	Biennial survey conducted by MBIE. Positive trend continued from baseline established in phase one.	1	Biennial	4.1.1	1/07/2019	30/06/2024
	National Institute of Wational Scien Water and Challenge Atmospheric Research	ce Stakeholder Engagement	4	Satisfaction among stakeholders with knowledge exchange and technology development and access to research delivered by the Challenge (survey conducted by MBIE). [Common KPI]	2	Biennial survey conducted by MBIE. Positive trend continued from baseline established in phase one.	1	Biennial	4.2.1	1/07/2019	30/06/2024
	National Institute of National Scien Water and Challenge Atmospheric Research	ce Vision Mātauranga	5	Satisfaction among Māori stakeholders with their influence on, engagement with, and value received from the Challenge (survey conducted by MBIE). [Common KPI]	1	Biennial survey conducted by MBIE. Positive trend continued from baseline established in phase one.	1	Biennial	5.1.1	1/07/2019	30/06/2024
	National Institute of National Scien Water and Challenge Atmospheric Research	ce Vision Mātauranga	5	Māori in positions of leadership within the Challenge (e.g. governance and management, programme leadership). [Common KPI]	2	Proportion of Challenge leadership positions held by Māori. Increase or maintain at 30% baseline. Reported annually.	1	Annually	5.2.1	1/07/2019	30/06/2024
	National Institute of National Scien Water and Challenge Atmospheric Research	ce Vision Mātauranga	5	Challenge funding invested in Māori-led or Kaupapa Māori research. [Common KPI]	3	At least 20% of annual Challenge research budget allocated to Māori-led or Kaupapa Māori research. Reported annually.	1	Annually	5.3.1	1/07/2019	30/06/2024
	National Institute of National Scien Water and Challenge Atmospheric Research	ce Governance and Management	6	Qualitative assessment* of governance effectiveness and management including structure, processes, and relationships with Challenge host, Kāhui (if in operation), and advisory groups (if in operation). *Self- or external assessment. [Common KPI]	1	Annual assessment conducted by Challenge (at least one external assessment before June 2022). MBIE satisfaction with results of governance assessment.	1	Annually	6.1.1	1/07/2019	30/06/2024
	National Institute of National Scien Water and Challenge Atmospheric Research	ce Public Awareness and Engagement	7	Targeted outreach activities transferring information to the public. [Common KPI]	1	Communications strategy developed (and revisited by June 2020) and annual Communications plan for public outreach developed and planned activities reported against.	1	Annually	7.1.1	1/07/2019	30/06/2024