

2022-2024 WORKPLAN OF THE ATACH CLIMATE RESILIENT HEALTH SYSTEMS WORKING GROUP (CRHS WG)

The first meeting of the ATACH Climate Resilient Health Systems Working Group (CRHS WG) was held on 29 September 2022. This meeting aimed to develop the specific workplan for this working group for the coming year.

During the meeting countries and partners shared their inputs and priorities for the workplan. A summary of the discussions as well as a more elaborated version of the workplan are included below:

High-level summary of discussions held during the first ATACH CRHS WG meeting:

- **Coordination among relevant CRHS stakeholders.** Several of the participants raised the challenges of coordination with stakeholders given the cross-cutting nature of climate change and health. Since climate change impacts on health system resilience in various ways, many different stakeholders have a part to play in responding to the response, both within health systems far beyond.
- **Bottom-up and top-down activities.** There is also the challenge of dealing with both bottom up and top-down approaches to building climate resilience in health systems. The primary aim of the ATACH is to convene and support national governments to meet their COP26 health commitments, but should also place a role, either directly or indirectly, in supporting implementation actions at community and health care facility level.
- **Monitoring.** The ATACH needs to support the establishment of standardized set of indicators so as to provide governments, communities or practitioners with regular monitoring information in order to better understand when they're progressing in building resilience in health systems in general and implementing the COP26 health commitments in particular. The set of indicators proposed should be comprehensive enough to be useful, while at the same time adaptable to the specific context in which the monitoring data is collected (e.g., no point giving a small rural health care facility a list of two hundred things to do when many are out of their own control because it's a decision taken by somebody else).
- **Knowledge sharing.** The discussion repeatedly highlighted of the need for knowledge sharing and technical assistance. This was raised both with regards to the provision of formal technical guidance and conducting support visits, and the idea of genuine peer-to-peer knowledge sharing, possibly around specific thematic issues. For example, the ATACH could establish a forum (e.g., workshops and meetings) where practitioners with technical expertise on building standards for more climate resilient buildings or sustainable cooling in hospitals, can meet and share information and experiences. It was recommended that the ATACH should provide a mechanism by which sharing of tools, experience and guidance can be done as effectively as possible.
- **Funding and financing climate resilient and low carbon sustainable health systems.** The need for funding and financing for climate change and health was raised by many countries and partners. The ATACH recognizes this is a key priority for countries, hence the establishment of a specific WG on Finance under the ATACH.

This issue of funding and financing is most acute in low- and middle-income countries (LMICs) whose health systems are already overburdened but is also an issue in high-income countries as well. As all health systems are subject to a greater or lesser degree of overstretch, the ATACH should take a comprehensive approach to consider how to support health systems to mobilize the investment they need. As climate change imposes additional risks and demands on health systems, this will require additional investment over and above what would have been required in the absence of climate change (i.e., it meets the criterion of “additionality” for climate finance. This may mainly come from domestic

finance in HICs. LMICs face several challenges to access funding and financing for climate change and health. ATACH has a role to play understanding these challenges and addressing them, for example in developing business cases for investment and the evidence on best buys or what works and doesn't. ATACH partners should play different roles in supporting countries, depending on their comparative advantages – e.g. WHO's main role is in policy and technical support and guidance including to facilitate access to finance, whereas other partners can support cross-sector working and planning through broader relationships or may have a more direct role in provision or leveraging of finance and large-scale implementation. ATACH partners are invited to join and contribute to the goals of the ATACH WG on finance.

- **The positive contributions of the ATACH community.** The feedback provided not only a series of challenges and tasks, but also a series of substantial contributions that are already being made by partners, and that could be further enhanced and scaled up. Participants sensed that the ATACH community already has, at least partial, solutions to many of the problems discussed, and would have greater impact through working together. While the first workplan of this WG will focus on the implementation of the COP26 commitments, it was felt that the WG may consider broadening its scope as required, including for example in relation to understanding and maximizing the health co-benefits of adaptation and mitigation in other sectors, so as to respond to emerging priorities and country needs.

Proposed detailed workplan for the ATACH CRHS WG:

Function:	Priorities:	Indicative actions contributing to priorities:
Delivering international shift	Elevate the political representation of climate change and health in relevant health and climate change fora	<p>Establish a calendar of key health conferences and initiatives in 2023 and promote the inclusion of a climate change and health agenda item (e.g., health systems)</p> <p>Promote the inclusion of an agenda item on climate change and health at the WHA.</p> <p>Work with UAE and the health community to develop the health rationale for an ambitious climate agreement at COP28 (e.g., global stocktake and global goal on adaptation).</p>
	Promote partnerships that promote climate resilience and a low carbon sustainable pathway	<p>Promote the establishment of multi-stakeholder cooperation and coordination mechanisms (e.g., committees, communities of practice etc.) for health systems resilience across national and sub-national institutions, civil society, and private sector stakeholders in at least 5 countries.</p> <p>Identify and assess innovative ways for private sector engagement on issues of resilience and adaptation for health systems management.</p>
Monitoring	Ensure ATACH has a system in place to regularly monitor progress in implementing the climate resilient health systems' commitments.	<p>Develop and implement a reporting framework on CRHS commitment progress which includes processes for reviewing country needs and addressing challenges and gaps in implementation. This system should build on existing monitoring systems (e.g., WHO global survey and lancet countdown).</p> <p>Support the identification of an agreement on a set of standard indicators that measure progress towards resilience in health systems.</p>
Quality assurance	Establish a mechanism under the ATACH that facilitates high technical standards in the implementation of the commitments	<p>Promote the use by countries of standards and best practice for the implementation of the commitments (e.g., quality criteria for climate change and health vulnerability and adaptation assessments (V&As) and for HNAPs).</p> <p>Develop an interdisciplinary and cross-sectoral research agenda on climate resilient health systems and health determining sectors (e.g., water, energy, food and nutrition) which includes effectiveness of interventions, best buys and value for money. The research agenda should take into account issues of health equity and health co-benefits of adaptation and GHG mitigation actions.</p>

<p>Financing (discussed during the ATACH CRHS WG but responsibility of the FIN WG)</p>	<p>Increase health sector access to climate change funding and finance for climate change and health, including access to technical assistance</p>	<p>Develop guidance and resources for countries to access climate funding and finance for health (including information on scoping and sequencing of actions). Differentiate between high-, middle- and low-income settings.</p> <p>Promote the integration of climate change and health into development finance mechanisms (e.g., Finance in Common (FICS)).</p> <p>Promote information sharing and coordination for the provision of support to countries for e.g., proposal development and business case's development for investments in climate change and health.</p>
<p>Knowledge sharing and coordinating access to technical assistance (including tools/methods and capacity building)</p>	<p>Build local and regional capacity on the areas of the commitments, such as V&As, HNAPs, baseline GHG emission etc, along with implementation of CCH plans and interventions for resilience.</p>	<p>Develop and disseminate to COP26 commitment partners a package of technical information based upon currently available information (e.g., V&A guidance, measuring climate resilience etc.) to support the development of climate change and health assessments and health adaptation plans.</p> <p>Develop a plan for capacity building by ATACH partners on the implementation of the COP26 commitment on climate resilient health systems. A system to monitor not only outputs but also outcomes and impacts of capacity building should be established and reported over time.</p> <p>Conduct a stocktake (including by interviewing COP26 commitment partners) to identify existing resources, capacities, and partnerships for conducting V&As and developing HNAPs to then inform development of needed support and gaps.</p> <p>Establish a pool of experts in CCH at country, regional and global level to support countries conducting a climate change and health V&A, developing an HNAP, or developing climate change and health project proposals.</p> <p>Establish a mechanism (e.g., online platform/website) for bringing the community of practice together and for sharing of expertise, experiences, tools, and training opportunities. This should include the support available from different partners so that countries can identify, and access required technical support and facilitate peer-to-peer direct exchanges and learning.</p> <p>Set up a mechanism by which country needs for capacity building are matched with existing experts available to provide the required support e.g., for the organization of a series of thematic technical groups (e.g., extreme heat, finance, measuring climate resilience in health systems) as required by ATACH participants and, if required, organize at least two meetings/events of each group in 2023.</p> <p>Identify and promote regional priorities and initiatives that can advance the ATACH goals (e.g., WHO EURO Working Group on Health in Climate Change (HIC) or Clim-Health Africa).</p>

Monitoring and Evaluation Plan for the ATACH Climate Resilient Health Systems Health Systems Working Group (CRHS WG)

The first meeting of the ATACH Climate Resilient Health Systems Working Group (CRHS WG) was held on 29 September 2022. Through coordination and collaboration, the ATACH WG on CRHS strives to support Member States, including those that have signed the COP26 Health Programme commitments on building climate resilient health systems, to progress and drive the climate resilient health systems agenda forward and to promote accountability. The WG-CRHS will meet at least every six months. Below is the draft M&E plan for the CRHS WG.

The results of the workplan will be reported to the Steering Group, the Annual Meeting, at the Working Group meetings, and on the Community of Practice website, as relevant.

Outcome	Goal	Indicator	Actions	Baseline	Target	Data sources	Who is responsible
Delivering international shift	Elevate the political representation of climate change and health in relevant health and climate change fora	Calendar of key health and climate change conferences and initiatives, including key messages to be promoted	Develop calendar of high-level political events on climate and health (e.g., MDB annual meetings, UNFCCC COPs, WHA), including key messages to be promoted in each of those	Calendar year 2022	2023 and 4 (X number of conferences/ political events related to CRHS)	ATACH Secretariat and partners participating in key events	ATACH Secretariat and CRHS WG partners
	Promote partnerships that promote climate resilience and a low carbon sustainable pathway	Multi-stakeholder cooperation and coordination mechanisms are established in at least 5 countries.	Promote the establishment of a multi-stakeholder cooperation and coordination mechanisms (committees, technical advisory groups, communities of practice, etc.) for health systems resilience (and potentially broader) across national and sub-national institutions, civil society and private sector stakeholders.	Baseline to be established (2022)	Baseline + 5 (2023)	WHO Global Survey on Climate and Health	ATACH Secretariat and ATACH partners

Monitoring	Ensure ATACH has a system in place to regularly monitor progress in implementing the climate resilient health systems' commitments.	A set of standard indicators for climate resilience in health systems is identified and agreed upon.	Support the identification and agreement on a set of standard indicators that measure progress towards climate resilience in health systems	2022 (No standard set of indicators available)	2023 (Standard set of indicators agreed upon and shared with countries)	WHO Global Survey, Lancet Countdown and other potential sources of indicators (e.g. SDG indicators, OECD adaptation tracking system)	ATACH Secretariat, CRHS WG
Quality assurance	Establish a mechanism under the ATACH that facilitates high technical standards in the implementation of the commitments	Existing standards and best practice are promoted and shared with countries	Available guidance on standards and best practice for the implementation of the commitments mapped and collected (e.g., quality criteria for climate change and health vulnerability and adaptation assessments (V&As) and for HNAPs). Standards and best practice shared with countries.	2022 (Some standards and best practice available)	2023 (Existing standards made available to countries and gaps identified) 2024 (Additional guidance and best practice developed)	Guidance documents, reports by ATACH Secretariat and partners	ATACH Secretariat and partners
		Research agenda on climate resilient health systems and health determining sectors is developed	Develop an interdisciplinary and cross-sectoral research agenda on climate resilient health systems and health determining sectors (e.g., water, energy, food and nutrition) which includes effectiveness of interventions, best buys and value for money. The research agenda should take into account issues of health equity and health co-benefits of adaptation and GHG mitigation actions.	2022 (Lack of global research agenda on climate resilient health systems and health-determining sectors)	2023 (Global research priority setting exercise initiated) 2024 Global research agenda on climate change and health which includes climate resilient health systems	Consultations with climate resilient health systems experts Report on global research agenda on climate change and health	ATACH Secretariat and partners

Financing (responsibility of Fin WG)	Increase health sector access to climate change funding and finance for climate change and health, including access to technical assistance	Number of countries accessing technical assistance for the implementation of their CRHS commitments	Facilitate access to technical assistance from ATACH partners for the implementation of the CRHS commitments	2022 Baseline to be established	Nov 2023 Baseline + 10 countries access technical assistance for the implementation of their CRHS commitments	Reports by ATACH Secretariat and partners, WHO global survey on climate change and health	ATACH Secretariat & CRHS WG partners
Knowledge sharing and coordinating access to technical assistance	Build local and regional capacity on the areas of the commitments, such as V&As, HNAPs, baseline GHG emission etc., along with implementation of CCH plans and interventions for resilience.	A capacity building plan and package of technical information is disseminated to COP26 commitment partners	Capacity building plan and package of technical information to support the implementation of the CRHS COP26 commitments is compiled and shared with countries.	2022 (Capacity building plan and package of information is not available)	2023 (Capacity building plan and package of information is available on the CoP website)	Existing guidance, standards and best practices developed by relevant organizations	ATACH Secretariat, CRHS WG and partners
		A pool of experts for technical assistance is available and accessible to countries	Facilitate access to technical assistance by countries	2022 (No roster of experts available)	2023 (Roster of experts available and accessible online)	Online pool of experts	ATACH Secretariat and CRHS WG
		A mechanism available for matching country needs for capacity building with existing experts	Online platform used as a mechanism for accessing technical assistance.	2022 (Online platform not available)	2024 (Online platform available and used for accessing technical assistance)	CRHS WG and partners	ATACH Secretariat and CRHS WG partners
		Number of meetings held by thematic groups	Establish thematic technical groups and conduct thematic meetings.	2022 (0)	2024 (X meetings held)	ATACH Secretariat	ATACH Secretariat and CRHS WG partners

*Shaded rows are those that are also reflected in/will contribute directly to the high-level ATACH M&E framework

TERMS OF REFERENCE

OF

THE ATACH CLIMATE RESILIENT HEALTH SYSTEMS WORKING GROUP (CRHS WG)

1. Mission

With a specific focus on building climate resilience and adaptation to present, emerging and future health impacts and threats of climate change, the ATACH WG on Climate Resilient Health Systems (CRHS) contributes to the attainment of the overall mission of the ATACH, namely “to realize the ambition set at COP26 to build climate resilient and sustainable health systems, using the collective power of WHO Member States and other stakeholders to drive this agenda forward at pace and scale; and promote the integration for climate change and health nexus into respective national, regional and global plans”.

2. Objectives and functions of the WG-CRHS

Through coordination and collaboration, the ATACH WG on CRHS strives to supports Member States, including those that have signed the COP26 Health Programme commitments on building climate resilient health systems, to progress and drive the climate reliant health systems agenda forward and to promote accountability.

The WG-CRHS will meet at least every six months.

Key objectives of the WG-CRHS:

- Identify existing technical knowledge and tools for conducting climate change and health vulnerability and adaptation assessments (V&As) and developing health components of national adaptation plans (HNAPs) and make it available to Member States and ATACH partners.
- Identify, disseminate, strengthen and advocate for evidence and knowledge on key topics related to climate resilient health systems (e.g., health impacts from climate change, technologies for climate resilient health systems and facilities and opportunities to promote low carbon sustainability, and effectiveness of interventions).
- Identify and disseminate lessons and best practice from country and partner experiences, and support learning.
- Identify country needs to implement their CRHS commitments and facilitate access to technical support.
- Facilitate access by the health sector to climate change funding for health and ensure health sector’s capacity to develop project proposals on climate change and health is effectively strengthened.

Functions

The key functions of the ATACH CRHS WG are the same as those of the ATACH but through senior technical expert exchange and collaboration, will focus on identifying actions for climate resilient health systems namely:

- **Delivering international shift on climate resilient health systems priority issues:** This function focuses on areas where a global shift can be delivered through the collective power of Member States and other stakeholders, as appropriate. It reflects collective interest of the ATACH WG on CRHS as well as context specific themes which may be more applicable to smaller groupings of Member States.
- **Monitoring:** Collaborate with WHO, in its efforts to collect data on country level progress against the climate resilient health systems commitments made by country. In addition to process indicators, a monitoring system that provides information on e.g. priority health risks at country level, comprehensiveness of response plans and potential barriers for implementation of HNAPs will be promoted.
- **Quality Assurance:** Collaborate with WHO in developing quality assurance mechanisms designed to help ensure that assessments, plans and implementation are of the quality required to deliver on commitments made thereby facilitating a common understanding of such commitments and measures of progress. The core aim is to help identify where support is required and to identify best practice.
- **Financing:** This focuses on identifying financing needs, and support Member State access to finance, including climate finance, in a timely and sustainable way. This information also feeds into the monitoring function, tracking the performance of both domestic as well as donor/ development finance agencies in making funding available to meet Member State commitment needs.
- **Knowledge sharing and coordinating access to technical assistance:** This function provides a forum for Alliance Participants to share expertise, knowledge and experience on the assessment, planning implementation, financing and monitoring of commitments. This supports exchange among Participants and access to information to support evidence based and cost-effective delivery of commitments. This may include a function to advise

WHO on the coordination of access to technical assistance, either directly (subject to funding availability) or through Participant capacity.
3. The Secretariat
Subject to the availability of sufficient human and financial resources, WHO serves as the Secretariat of the ATACH and each of its WGs. Further information on the role of the Secretariat is available in the TORs of the ATACH (available in Arabic, Chinese, English, French, Russian, and Spanish).
4. Participants
The ATACH WG on CRHS is open to the same participant categories as those of the ATACH. Once participants to the ATACH are confirmed (following the application process specified in the ATACH TORs), they will be requested to confirm the specific WG they are interested in joining by sending an email to healthclimate@who.int . If participants confirm their interest to participate in the ATACH WG on CRHS, they will be added to the specific group and automatically invited to relevant WG meetings. They will, at any time, have the possibility to leave the WG.
5. Responsibilities of Participants to the ATACH CRHS WG
<p>On joining ATACH CRHS WG, Participants undertake to:</p> <ul style="list-style-type: none"> • Adhere to these Terms of Reference; • Promote the work, vision, goals and objectives of the ATACH WG on CRHS; • Actively initiate and participate in the ATACH WG on CRHS activities, discussions and deliberations, and contribute to implementation of actions and priorities deriving from the agreed workplan and discussions; • Participate, as appropriate, in the ATACH CRHS WG meetings; • Share knowledge and information (lessons learned, case studies, programme results, etc.) with other ATACH Participants as appropriate.
6. Chairs of the WG on CRHS
<p>Consistent with and building on from the ATACH ToRs, each ATACH WG will have two co-chairs, representing both government institutions with a mandate for climate change and health, and technical agencies/organizations, to provide leadership to the group and progress the WG agenda. The WHO, as ATACH Convener, co-convening countries and WG Chairs, will form a Steering Group to ensure coordination of the work across ATACH and to discuss emerging priorities.</p> <p>The co-chairs of the Working Groups will be appointed by WHO in consultation with the ATACH co-Convenors for an initial period of one (1 year).</p> <p><i>Criteria for the selection of WG chairs:</i></p> <ul style="list-style-type: none"> • Government institutions with a mandate for climate change and health. Countries will be considered as co-chairs based on their proactivity, the priority they give to the specific WG topic, and their capacity to advance the WG objectives and goals. • Technical agencies/organizations with proven technical experience and records on the subject matter. Motivation to, proactivity in, and capacity to advance the goals and objectives of the WG will also be considered by the Secretariat. <p><i>Submission of interest to chair an ATACH WG:</i></p> <p>All participants to the ATACH are invited to submit their interest to chair any of the ATACH WGs by sending a message to the Secretariat (healthclimate@who.int). All submissions will be assessed by the WHO Secretariat, who will consult the co-convenors, and decisions will be reported to the Steering Group (SG) and communicated to applicants. The final proposal for Chairs will also take into consideration representation of all WHO Regions in the overall governance mechanism of the ATACH.</p> <p><i>Role of the co-chairs of the ATACH WGs:</i></p> <p>As included in the TORs of the ATACH, the co-chairs of the ATACH WGs are expected to:</p>

- | |
|---|
| <ul style="list-style-type: none">• Chair the discussions during the WG meetings (ensuring action-oriented focus and deliverables);• Promote active involvement of the Working Group Participants in the development and implementation of its workplan;• Work with the Secretariat to progress Working Group objectives and plans including in the development of the WG workplan;• Support the Secretariat and Steering Group in the identification of priorities and/or challenges for the attainment of the objectives relating to the specific Working Group;• Promote and ensure synergies with other Working Groups;• Participate in Steering Group meetings, representing the work, issues and views of the wider Working Group;• Support the Secretariat in the agenda development and active participation in the ATACH WG meeting. |
|---|

7. Amendments
These Terms of Reference may be amended from time to time by the Secretariat in consultation with the Steering Group.

Annex I

PROPOSED INDICATORS FOR MEASURING PROGRESS IN THE IMPLEMENTATION OF THE COP26 COUNTRY COMMITMENTS DRAFT M&E PLAN FOR THE COP26 COUNTRY COMMITMENTS

COMMITMENT AREA 1: CLIMATE RESILIENT HEALTH SYSTEMS								
Commitment	Indicators	Actions	Baseline	Target	Data Source	Time frame	Who is responsible	Where will it be reported
All Commitments	Number of committed countries (63 currently) developing a roadmap for the implementation of their commitments including dates	Communicate and follow-up with Ministries of Health and other governmental organizations with responsibility for climate change and health	2022 (0)	2023 50 countries having developed roadmaps for the implementation of their commitments	Engagement with Ministries of health and WHO global survey	One year	ATACH Secretariat	ATACH WGs and SG
Climate change and health vulnerability and adaptation assessments (V&As) at population level and/or health care facility level by a stated target date	Number of countries conducting V&As at population and/or health care facility level	Communicate and follow-up with Ministries of Health and other governmental organizations with responsibility for climate change and health	To be established in 2023	2024 Baseline +15 countries	Engagement with Ministries of health and WHO global survey	Two years	ATACH Secretariat and partners	CRHS WG and Steering Group
Commit to develop a health National Adaptation Plan (HNAP) informed by the health V&A, which forms part of the National Adaptation Plan (NAP) to be published by a stated target date;	Number of countries having finalized their HNAPs	Communicate and follow-up with Ministries of Health and other governmental organizations with responsibility for climate change and health	To be established in 2023	2024 Baseline + 15 countries	Engagement with Ministries of health and WHO global survey	Two years	ATACH Secretariat and partners	CRHS WG and Steering Group

Commit to use the V&A and HNAP to facilitate access to climate change funding for health (e.g. project proposals submitted to the Global Environmental Facility (GEF), Green Climate Fund (GCF) or Adaptation Fund (AF) or GCF Readiness programme)	Number of proposals submitted to donors (Global Environmental Facility, Green Climate Fund, Adaptation Fund, or GCF Readiness programme using V&A and HNAP.	Communicate and coordinate with countries who already conducted (V&As) and developed HNAP and developed project proposals to access funding.	To be established in 2023	2024 (Number of proposals being prepared for submission to climate funds)	Countries already committed target dates for V&As and HNAP publication	Two years	ATACH Secretariat and partners	CRHS WG and Steering Group
--	---	--	---------------------------	--	--	-----------	--------------------------------	----------------------------

COMMITMENT AREA 2: SUSTAINABLE LOW CARBON HEALTH SYSTEMS								
Commitment	Indicators	Actions	Baseline	Target	Data Source	Time frame	Who is responsible	Where will it be reported
High ambition/high emitters: Commitment to set a target date by which to achieve health system net zero emissions (ideally by 2050).	Number of countries committed to achieve health system net zero emissions by 2050 or earlier	Encourage new high emitter countries to set a target date by which to achieve health system net zero emissions	2022 21 countries (includes some non-high emitter countries)	2023 21 + 3 high emitter countries 2024 24 + 3	Commitment letters signed by Ministers of Health submitted to WHO	Two years	ATACH Secretariat and partners	Steering Group
All countries: Commitment to deliver a baseline assessment of greenhouse gas emissions of the health system (including supply chains)	Number of countries having conducted baseline assessment of GHG emissions of their health system, including supply chains	Communicate and follow-up with Ministries of Health and other governmental organizations with responsibility for climate change and health Provide support to countries for the conduct of their assessments as required	To be established in 2023	2024 Baseline + 10 countries	Engagement with countries and WHO global survey	One year	ATACH Secretariat and partners	Steering Group
Develop an action plan or roadmap by a set date to develop a sustainable low carbon health system (including supply chains) which also considers	Number of countries having developed an action plan or roadmap to develop a sustainable low carbon health system (including supply chains)	Communicate and follow-up with Ministries of Health and other governmental organizations with responsibility for	To be established in 2023	2024 Baseline + 10 countries	Engagement with countries and WHO global survey	Two Years	ATACH Secretariat and partners	Steering Group

human exposure to air pollution.		climate change and health Provide support to countries for the conduct of their assessments as required						
----------------------------------	--	--	--	--	--	--	--	--

Annex II

PROPOSED INDICATORS FOR MONITORING PROGRESS BY THE ATACH

The plan that follows was developed based upon the five functional areas of the ATACH

Outcome	Indicator	Actions	Baseline	Target	Data Sources	Time Frame	Who is responsible	Where it will be reported
Delivering international shift on priority issues	Number of conference/political events where the ATACH is represented.	Initiate and/or strengthen political engagement to shift policy priorities towards climate change and health. Develop a calendar of key health and climate change events	2022 (COP26)	2024 (x number of conferences/political events)	ATACH Secretariat and partners participating in key events	Two years	ATACH Secretariat and partners	Steering Group
Monitoring	A comprehensive monitoring system is in place with defined and agreed upon set of indicators.	Support WHO in incorporating the relevant indicators, at country level to track progress on CRHS and LCSHS, into the existing monitoring systems.	2022 WHO global survey	2023 2023 global survey includes relevant indicators to monitor progress in the implementation of the commitments	WHO global survey on climate change and health	Two years	ATACH Secretariat	Steering Group
	An accountability framework is developed, monitored and shared with committed countries.	Building on the Common but differentiated responsibility principle, promote accountability through monitoring	2022 (No framework available)	2023 (Accountability framework developed)	WHO Global Survey and consultation with countries	One year	ATACH Secretariat	Steering Group

		country progress in the implementation of commitments.						
Quality assurance	Set of quality standards are developed and shared with countries to help them design assessments, plans and delivery of commitments to promote common understanding and identify best practices	Establish quality standards to support countries in designing assessments, plans and delivery of commitments to promote common understanding and identifying best practices among them	2022 (No set of quality standards currently available)	2024 (Set of quality Standards currently developed)	Existing guidance, standards and best practices promoted by global actors and partner organizations	One year	ATACH Secretariat and partners	Steering Group
Financing	Co-investment framework on climate change and health (GCF, UNDP, WHO)	Ensure all relevant partners are involved in the co-development of co-investment framework	2022 (No co-investment framework currently available)	2024 Co-investment framework developed	Consultations with international climate funds, MDBs, bilateral agencies and relevant Ministries at country level (e.g., Ministries of Finance and Ministries of Health)	Two years	ATACH Secretariat and partners	Steering Group
	An assessment report prepared and shared with climate funds and other donor agencies to highlight key barriers faced by the health sector to access climate change funds	Assess and feed information to financing organisations in making finance available for climate change and health	2022 (No assessment)	2023 (Assessment report prepared and shared)	Consultations with countries, funding and financing mechanisms, and relevant partners	Two years	ATACH Secretariat and partners	Steering Group

	Guidance and resource materials to access funding and finance for health developed and shared with countries	Support member states in identifying financing needs and access to climate finance and broader health sector finance in a timely and sustainable way	2022 No systematic guidance available	2023 Guidance available and shared with countries	Consultations with countries, funding and financing mechanisms, and relevant partners	Two years	ATACH Secretariat and partners	Steering Group
Knowledge sharing and coordinating access to technical assistance	A Online platform/ website is developed for ATACH participants to share expertise, knowledge and experience	Develop an online platform to facilitate sharing of expertise, knowledge & experience among participants	2022 (No platform available currently)	2023 Platform/website is developed	Engagement with relevant WHO platform developers and ATACH partners	One year	ATACH Secretariat	Steering Group
	Pool of experts for technical assistance available and accessible to countries	Facilitate access to technical assistance by countries	2022 No roster of experts available	2023 Roster of experts available and accessible online	Online pool of experts	One year	ATACH Secretariat	Steering Group