

ASPHER CCP Broad Concepts Map				
AREA: CLIMATE HEALTH / CLIMATE CHANGE/ ENVIRONMENTAL HEALTH				
Yellow used for Concepts which connect different themes.				
THEMES				
PRACTICE; POLICY & IMPLEMENTATION SCIENCE	RESOLUTION	PREVENTION	HEALTH IMPACTS	ENVIRONMENT
Global Warming (Human-induced and Industry induced Climate Change)				
Damage to Ecosystems (Land and Sea)				
Food Shortages, Food Security and Starvation				
United Nations Sustainable Development Goals (SDGs)	Ecological Production of Food	Infectious Disease Patterns Change & Novel Disease from Zoonosis / Vectors		
The Paris Agreement	One Health Initiatives	Drought and its effects		
European Green Deal	Environmental Justice	Increasing Sea Levels	Asthma	Fossil Fuel Use Reduction
Health Policy and Climate Change	Free Carbon sequestration	Primary, Secondary and Tertiary Prevention Levels	Cardiovascular Health	Greenhouse Effect and its associated gasses
Interprofessional Collaboration	Air Pollution (Increased CO2 and Allergens)			
Role of National, European and Global Policy Frameworks and Governance Structures	Environmental protection which is economically viable to Food producers			
Strategic Alliances, Coalitions, Professional Networks and Partnerships	Near-term Health Co-benefits (e.g. Improved Air Quality) - Risk of Fine particulates	At Risk groups: Migrants, Homeless People, Ethnic Minority groups and people with a Disability		Drivers of climate change (both natural and human-induced)
Barriers to Successful Collaboration to Improve Climate and Health	Reduce Greenhouse Gas Emissions and Improve Health	Injuries, Death, and Mental Health impacts from severe weather	(Extreme) heat-related illness and death, and cardiovascular failure	Population Growth and Economic Growth and its effect on Climate
Climate Neutral 2050	Climate Resilience	Deforestation and Soil Erosion		
Extreme Weather Events/Disaster (Flooding, Mudslides and Forest Fires) : Prevention, Management and Mitigation				
WHO - Ostrava Declaration	Risk Management	Water Quality; Contamination of ecosystems and food chains (Pesticides, heavy metals, nitrates and refuse)		
Civil Society Organisations (CSOs) initiatives	Risk Communication	Forced Migration	Migrant Health	Land Degradation and Biodiversity Shifts
	Risk Prevention		Health Security Concerns	
Mitigation and Adaption Policies			Mental Health	Challenges: Climate Scepticism and Special Interest Lobbying
Sectoral Policies at the European and National Level	Emergency Planning / Preparedness	Risks and Vulnerabilities to Critical Health Infrastructure	Effects from a Contagion, Economic Repercussions and Psychosocial Well-Being	
Social and Environmental Determinants of Health	Deliver and Improve Local Health Services	Regional Impacts		
Access and Interpret Relevant Local, National, European and Global Information	Political Commitment, Policy Support and Social Acceptance for Climate Action			
Measures to Provide Health Security and Foster Climate Resilience	Communication with Stakeholders about Climate and Health Topics			
Strategies for reducing the carbon footprint of health care, from the hospital setting to the outpatient setting, based on "green health Ethical, Professional and Legal Obligations Relevant to Climate and Health	Social Responsibility			
Theories of collective ethics, transgenerational ethics and ethical obligations in more individual-oriented, present-oriented and human-centred frameworks of climate and health ethics				
Medical Ecology				Ecological Chemistry
Light and noise pollution		Ecological Analysis		
Environmental Exposure to Chemicals			Environmental Medicine	Radon Gas Exposure
Artificial Environmental Hygiene				
General Principles of Toxicology				
Natural Environmental Hygiene				
Ionising / Non-Ionising Radiation and Health				