

What concepts characterize climate change and urban resilience issues from your point of view?

Climate Change*

adaptation strategies*

mitigation strategies

habitat alterations

depletion of Resources

local geographical indifference

Overgrazing

natural environment resilience
built environment resilience
Social resilience
Economic resilience

natural environment ecological organisation
built environment socio-spatial organisation
Socio-economic organisation

ecosystem services*

Heat wave intensity

Urban Heat Island

disasters* (e.g. Floods, Storms, Forest Fires...)

Financing instruments

Rules and regulations
Policies and programmes

Reducing the carbon footprint
Restoring nature
Circular economy
Integrated risk management
Digitalisation

Spatial planning
Urban design
Management and monitoring

Green buildings
Sustainable urban mobility
River restoration
Recycling and re-using waste
Eco neighbourhoods
Stormwater management
Green corridors
Urban forests

Technical infrastructure
Social infrastructure
Blue-green infrastructure
Housing
Economic spaces
Mobility and transport

- urban resilience
- forest economics
- rural sociology
- ecology
- network
- energy efficiency
- environmental management
- renewable energy
- land uses
- landscape qualities
- energy transition
- intermediaries
- multi-level perspectives
- innovation niches
- actors
- regime
- adaptive capacity
- social vulnerability
- sustainable indicators
- diversity
- awareness
- perception
- spatial planning
- territorial resources
- transportation
- thinking
- communities

generates

depletion of Resources

local geographical indifference

Overgrazing

natural environment resilience
built environment resilience
Social resilience
Economic resilience

natural environment ecological organisation
built environment socio-spatial organisation
Socio-economic organisation

ecosystem services*

Heat wave intensity

Urban Heat Island

disasters* (e.g. Floods, Storms, Forest Fires...)

Financing instruments

Rules and regulations
Policies and programmes

Reducing the carbon footprint
Restoring nature
Circular economy
Integrated risk management
Digitalisation

Spatial planning
Urban design
Management and monitoring

Green buildings
Sustainable urban mobility
River restoration
Recycling and re-using waste
Eco neighbourhoods
Stormwater management
Green corridors
Urban forests

Technical infrastructure
Social infrastructure
Blue-green infrastructure
Housing
Economic spaces
Mobility and transport

- urban resilience
- forest economics
- rural sociology
- ecology
- network
- energy efficiency
- environmental management
- renewable energy
- land uses
- landscape qualities
- energy transition
- intermediaries
- multi-level perspectives
- innovation niches
- actors
- regime
- adaptive capacity
- social vulnerability
- sustainable indicators
- diversity
- awareness
- perception
- spatial planning
- territorial resources
- transportation
- thinking
- communities

through a

characterized by

which impacts on

related to

affecting

increasing

producing

contrasting

contributing to

supported by

encouraging the application of

guiding

defining

applied on

through

improving

which affects

requires

to increase

generates

through a

which impacts on

related to

affecting

increasing

producing

contrasting

contributing to

supported by

encouraging the application of

guiding

defining

applied on

through

improving

which affects

requires

to increase

generates

through a

which impacts on

related to

affecting

increasing

producing

contrasting

contributing to

supported by

encouraging the application of

guiding

defining

applied on

through

improving

which affects