

# HIRIAK BERO BOLADEN AURREAN

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Bero-boladak dira klima-aldaketaren ondorio kezkagarrienetako bat. Muturreko beroa bereziki kezkagarria da hirietan, hiriko bero-uharte efektua eragiten baitu. Gas-isuriak azkar murriztu behar ditugu, eta, aldi berean, esposizioa eta kalteberatasuna murriztu, eta hirien erresilientzia eta egokitzeko gaitasun orokorra areagotu. Azpiegitura berdeak eta urdinak hedatzea hiriko bero-uharte-efektua indargabetzeko neurririk eraginkorrenetako bat da. Hala ere, tokiko egoeretara egokitutako hainbat estrategiaren konbinazioa da indartsuena.

[Ikerketa Zentro Bateratuaren \(JRC\)](#) politiken txostenak hirietan bero larria nola landu aztertzen du, eta gomendioak, jardunbide hobeak eta analisi-tresnak eskaintzen ditu, erabil daitezkeenak.



**EU cities and heat extremes**

**HIGHLIGHTS**

→ Heatwaves are one of the most concerning consequences of climate change, with record-breaking temperatures becoming more frequent and intense, and projected to continue.

→ Extreme heat is particularly alarming in cities, where it leads to the **Urban Heat Island effect**.

→ In response to the Urban Heat Island effect, both **mitigation** (reducing emissions) and **adaptation** (increasing overall resilience) actions are needed.

→ The deployment of urban **green** and **blue infrastructures** is regarded as one of the most effective measures to counteract heat extremes in cities.

→ Measurable **indicators** and **evaluation tools** to monitor progress vis-à-vis the implementation of mitigation and adaptation solutions are strongly advocated.

→ Although single-point actions at the local level can already offer a significant contribution to the containment of heat extremes, their **integration** and **scaling up** are required to make a difference.

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