

Economia circolare

Usò sostenibile delle risorse naturali

SITOGRAFIA

Economia circolare e uso sostenibile delle risorse naturali



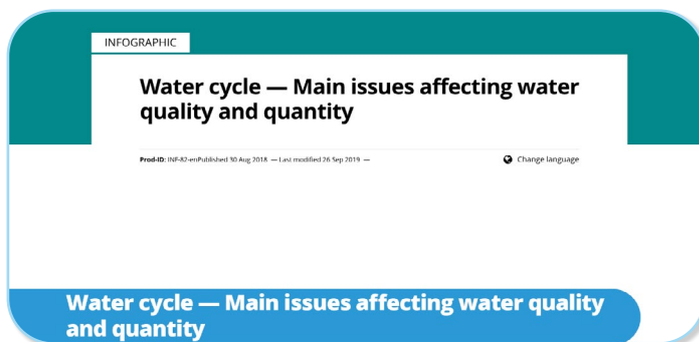
https://www.mase.gov.it/sites/default/files/archivio/allegati/economia_circolare/ce_economia_circolare_depliant.pdf



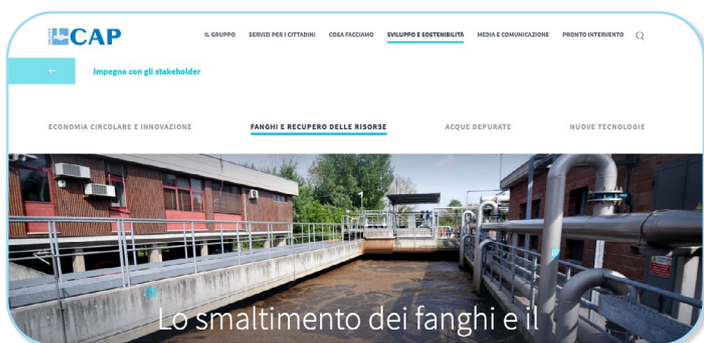
<https://www.svilupposostenibile.regione.lombardia.it/it/b/882/cap>



<https://www.europarl.europa.eu/factsheets/it/sheet/74/protezione-e-gestione-delle-risorse-idriche>

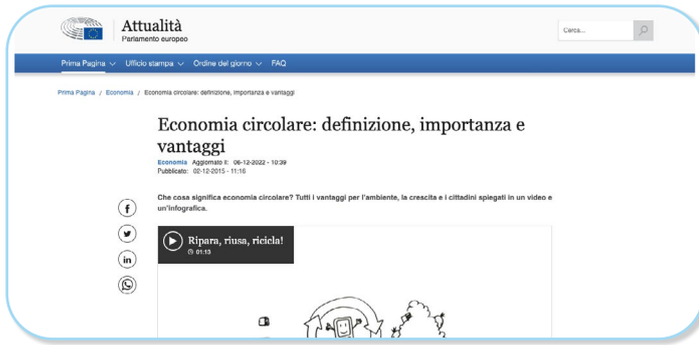


<https://www.eea.europa.eu/signals/signals-2018-content-list/infographic/water-cycle-2014-main-issues/view>



<https://www.gruppcap.it/it/sviluppo-e-sostenibilita/impegno-con-gli-stakeholder/economia-circolare-e-innovazione/fanghi-e-recupero-delle-risorse>

Il “prendi-usa-getta” non è più uno stile di vita sostenibile!



<https://www.europarl.europa.eu/news/it/headlines/economy/20151201ST005603/economia-circolare-definizione-importanza-e-vantaggi>



<https://economicircolare.com/overshoot-day-2022-italia-mondo/>

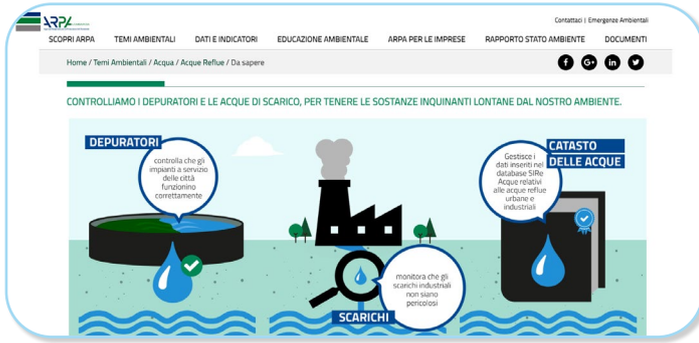


<https://unric.org/it/agenda-2030/>



<https://www.footprintnetwork.org/>

Fanghi, recupero delle risorse e acque depurate



<https://www.arpalombardia.it/Pages/Acque-Refiue/Acque-Refiue.aspx>



<https://www.regioneambiente.it/riuso-acque-refiue/>



<https://www.intergen.it/impianti-biogas/>



<https://www.rinnovabili.it/energia/efficienza-energetica/definizione-cogenerazione/>

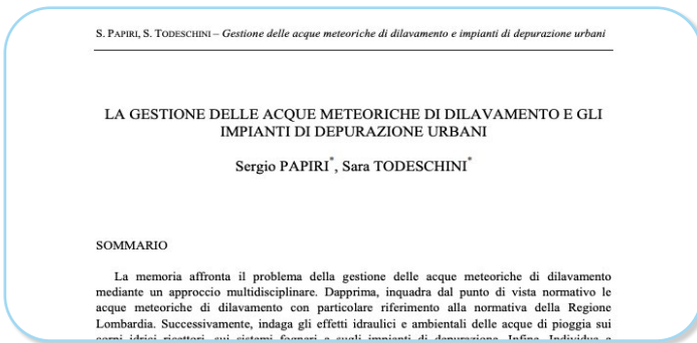


<https://euractiv.it/section/economia-circolare/news/idrogeno-da-biogas-litalia-alla-guida-del-progetto-europeo/>

Rischio idraulico e gestione delle acque piovane



<https://www.gruppocap.it/it/sviluppo-e-sostenibilita/impegno-con-gli-stakeholder/rischio-idraulico/volanizzazione>



http://www-9.unipv.it/webidra/02idraulicaUrbana/index_file/32.pdf



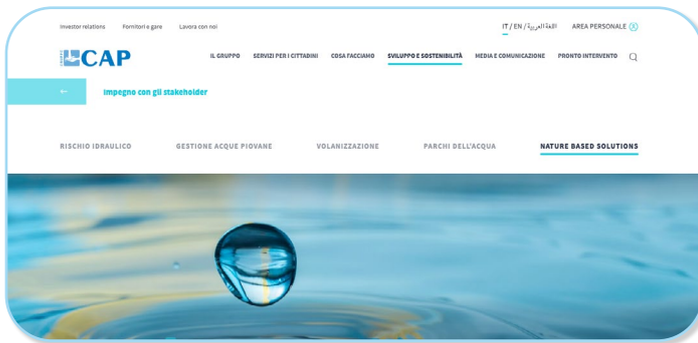
<https://www.protezionecivile.gov.it/approfondimento/descrizione-del-rischio-meteo-idrogeologico-e-idraulico>

Progetti speciali



The screenshot shows the top part of a website. On the left, there are logos for 'MATERIA RINNOVABILE' (MR) and 'RENEWABLE MATTER' (RM). The main headline reads 'GRUPPO CAP E MILANO RISTORAZIONE TRASFORMANO GLI SCARTI ALIMENTARI IN BIOENERGIA'. To the right, there is a smaller article preview titled 'MATERIA RINNOVABILE #43 - Critical Raw Materials è online' with a 'LEGGI ORA' button. The navigation bar includes 'HOME', 'NEWS', 'ARTICOLI', 'EDITORIALI', 'MAGAZINE', 'EVENTI', 'LIBRI', and 'ABBONAMENTI'.

<https://www.renewablematter.eu/articoli/article/gruppo-cap-e-milano-ristorazione-trasformano-gli-scarti-alimentari-in-bioenergia#:~:text=Gli%20scarti,%20una%20volta%20arrivati,fanghi%20di%20depurazione%20in%20energia>



The screenshot shows the website for Gruppo CAP. The top navigation bar includes 'Investor relations', 'Formatori e gare', 'Lavora con noi', 'IT / EN / العربية', and 'AREA PERSONALE'. The main menu has 'IL GRUPPO', 'SERVIZI PER I CITTADINI', 'COSÌ FACCIAMO', 'SVILUPPO E SOSTENIBILITÀ', 'MEDIA E COMUNICAZIONE', and 'PRONTO INTERVENTO'. The sub-menu under 'SVILUPPO E SOSTENIBILITÀ' includes 'RISCHIO IDRAULICO', 'GESTIONE ACQUE PIOVANE', 'VOLANIZZAZIONE', 'PARCHI DELL'ACQUA', and 'NATURE BASED SOLUTIONS'. The main image shows a water droplet on a blue surface.

<https://www.gruppocap.it/it/sviluppo-e-sostenibilita/impegno-con-gli-stakeholder/rischio-idraulico/nature-based-solutions>

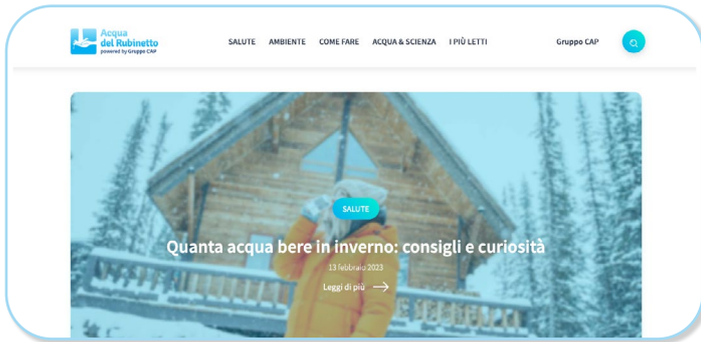


IFRC **NATURE-BASED SOLUTIONS**
Helping communities to reduce disaster risk, adapt to and mitigate climate change through nature.

Nature-based solutions (Nbs) are actions to **protect, sustainably manage or restore an ecosystem** that address societal challenges, such as disaster risk, climate change, food security, water security or human health. They might include protecting and restoring forests, the protection of mangroves and coral reefs, the conservation or restoration of wetlands, or the creation of urban greenspaces. Nbs can address all three components of the risk equation - preventing or mitigating **hazards** themselves, limiting people's **exposure** to hazards and limiting people's **vulnerability**. The many co-benefits of Nbs (e.g. economic, social, environmental) clearly distinguish them from grey infrastructure such as dikes or dams. Nbs can create immediate jobs while at the same time supporting a transition to a **greener, job-rich and climate resilient economy**. National Red Cross and Red Crescent Societies can play a **key role in implementing such approaches**, as part of both their longer-term programmes and life-saving activities.

<https://www.ifrc.org/sites/default/files/2021-06/20210602-IFRC-Nbs-A4-EN.pdf>

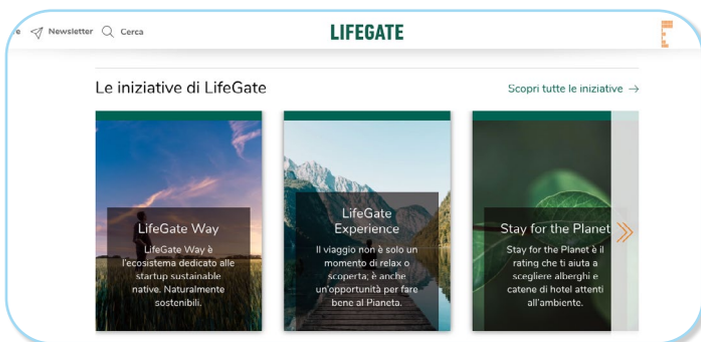
Informazioni generali



<https://acquadelrubinetto.gruppocap.it/>



<https://biopiattormalab.it/>



<https://www.lifegate.it/>



<https://asvis.it/>

