



ArcGIS Urban

Ein Modellierungs- und Planungswerkzeug zur Orchestrierung von baulichen Entwicklungen

- ✓ Einfache, intuitive Bedienung
- ✓ Interaktive, webbasierte 3D Umgebung
- ✓ Stadtweite Projektübersicht
- ✓ Szenarien vergleichen
- ✓ Planungsmassnahmen quantifizieren



Elemente von ArcGIS Urban

Projekte

Kurz- bis mittelfristige Planung (1-5 Jahre) auf Ebene Parzelle mit geplanten Gebäuden in unterschiedlicher Detaillierung, um den Einfluss auf die Umgebung zu messen.

Pläne

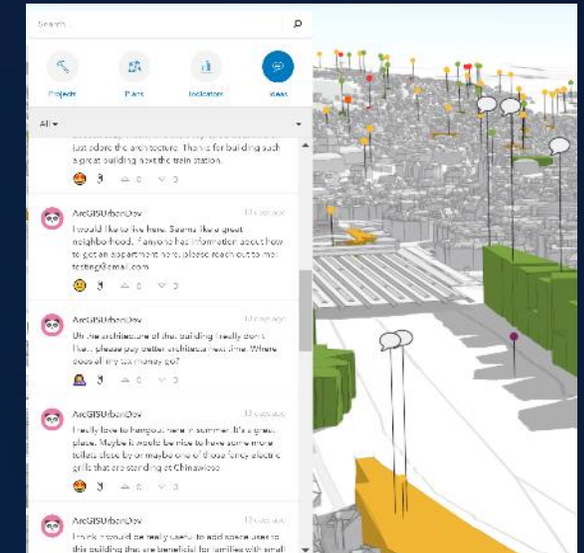
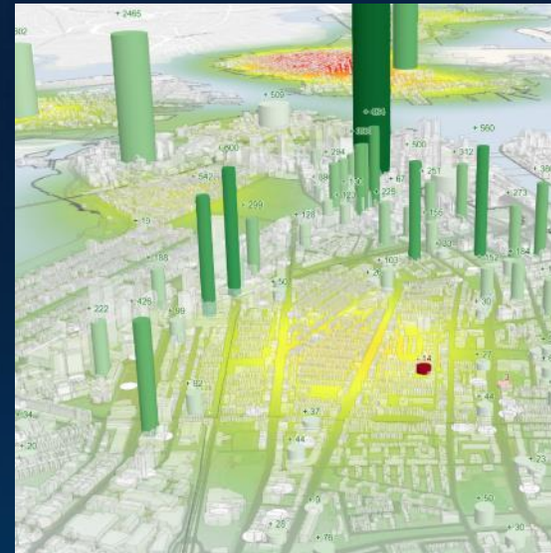
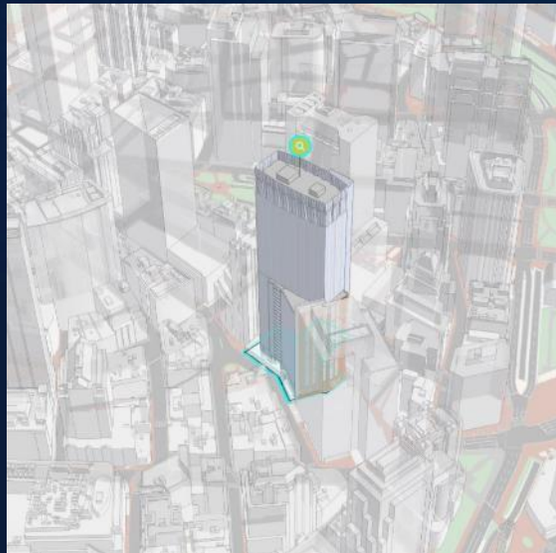
Mittel- bis langfristige Planung (10-50 Jahre) für grössere Entwicklungsgebiete, um zukünftige Bevölkerungsentwicklungen städtebaulich abbilden zu können.

Indikatoren

Überblick über alle Planungsaktivitäten und für die Planung wichtigen Indikatoren in einer Echtzeit-Visualisierung.

Ideen

Bürgerpartizipation in der Form von digitalen Post-its, die direkt im 3D-Modell angebracht werden können. Durch frühzeitiges Einbinden der Bevölkerung wird die Akzeptanz von Projekten gesteigert.





Durchsuchen...



Projekte



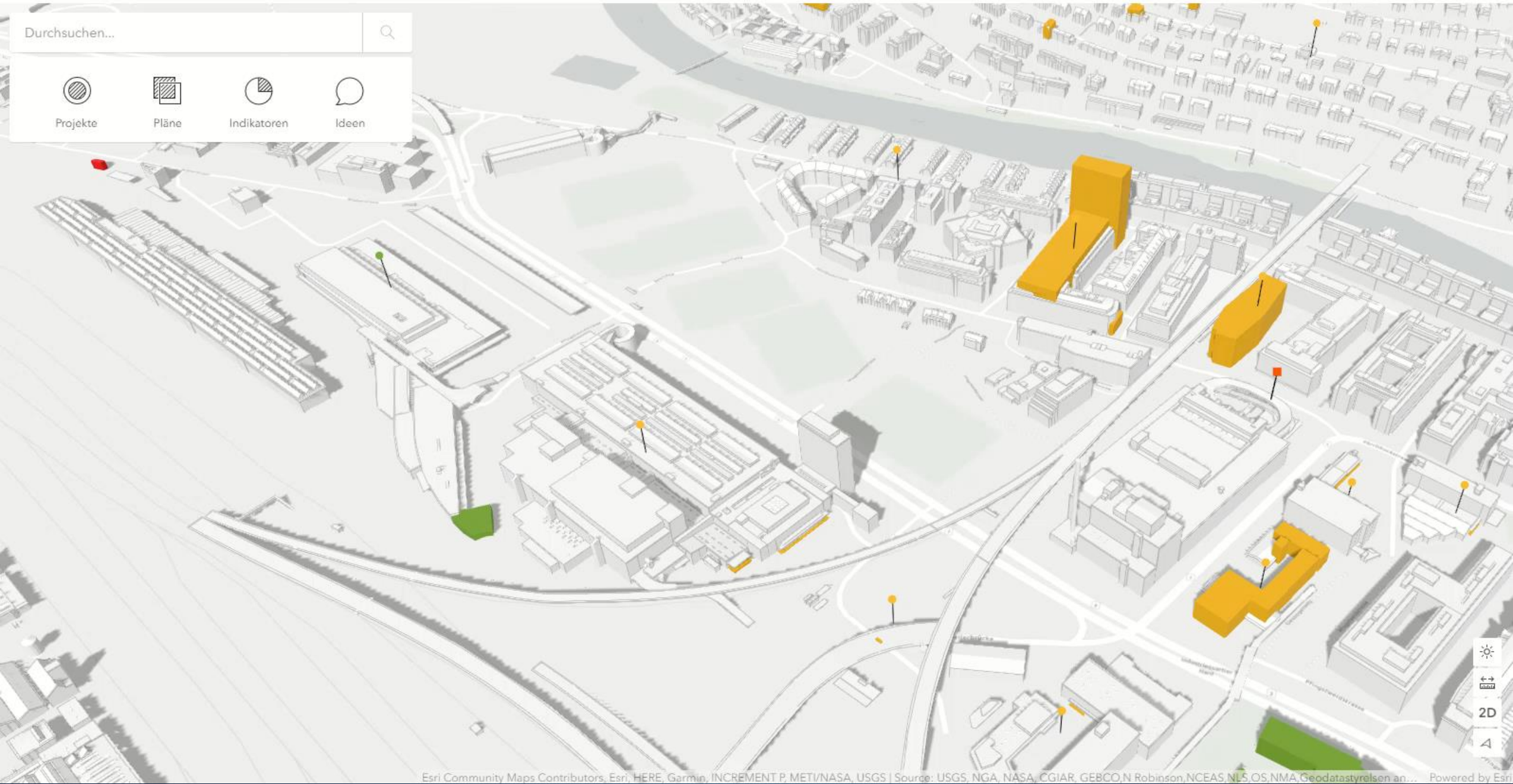
Pläne



Indikatoren



Ideen



2D

4

ArcGIS Urban in Ihrer Organisation

Was wird für die Arbeit mit ArcGIS Urban benötigt



Lizenz

- ArcGIS Online Subscription
- ArcGIS Urban Suite (Premium App für User Type Creator)

3D-Umgebung

- 3D Gebäudemodell (Scene Layer)
- 3D Kontextdaten (Web Scene)

Fachdaten

- Flächennutzung/Zonenplan (Feature Layer)
- Flurstücke/Parzellen (Feature Layer)
- Weitere Daten (Feature Layer)

Datenaufbereitung (einmalig)

- ArcGIS Pro

ArcGIS Hub



ArcGIS Hub ist eine **cloud-basierte** Engagement Plattform, die es Organisationen ermöglicht, effizient mit ihrer **Community** zusammenzuarbeiten.

Open Data

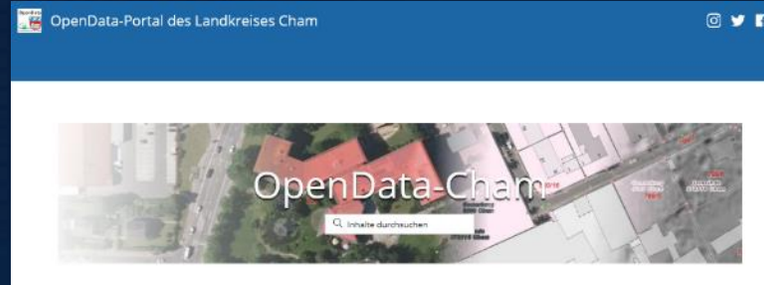
Ein Open Data Portal mit ArcGIS Hub

- Open Data bereitstellen
- Harvesting von anderen Open Data Portal (DCAD/CKAN)

Open Data Portal Chemnitz



Open Data Cham



Diese Plattform trägt dazu bei, die öffentliche Verwaltung des Landkreises Cham transparenter zu machen. Die hier angebotenen Daten sind für interessierte Nutzer in maschinenlesbaren Formaten frei zugänglich. Sie beinhalten Informationen zum Landkreis Cham und stammen in erster Linie aus der zentralen Datenbank des heutigen Interkommunalen Geoinformationssystems (IGIS Cham). Die verfügbaren Inhalte entsprechen inwieweit den intern verwertbaren Strukturen. Lediglich personenbezogene Inhalte bzw. Inhalte nur für den Dienstgebrauch sind ausgeschlossen. Daten, die den Landkreis in Lizenz nutzen, können hier nicht angeboten werden. Darüber hinaus werden Dokumente im PDF-Format vorgehalten. Anwendungen und Webinhalte stehen als Verlinkung zur Verfügung.

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Esri Deutschland Open Data Portal



Öffentliche Seiten

Informationen auf Landing Pages bereitstellen

DDOT Urban Forestry Division

DDOT's Urban Forestry Division (UFD) is the primary steward of Washington, DC's ~700,000 public trees and their mission is keeping this resource healthy, safe, & growing. Trees in the city are critical to our health. Some planting many other benefits: they reduce air and water quality, cool our cities, provide shade, provide critical habitat to birds, bees, and other pollinators. To help us provide a better and greener city with the trees that we manage, UFD has created the Urban Forestry Portal. Scroll down to explore information about the history, value, and management of the urban forest in Washington, DC.

A BRIEF HISTORY OF URBAN FORESTRY IN DC
CITY OF TREES

Washington, DC stands apart from other cities where urban forests have been used to assist in that they were included as an integral part of their urban development. The UFD was established in 1991, and has since been a part of the city's urban development.

The L'Enfant Plan

Washington, DC stands apart from other cities where urban forests have been used to assist in that they were included as an integral part of their urban development. The UFD was established in 1991, and has since been a part of the city's urban development.

Boss Shephard

The original commission to design the city specifically for trees has been fulfilled several times over the intervening 225 years since L'Enfant drafted his original plan. Before the final plan was completed, the city's urban forest was a mix of trees and open space. The city's urban forest was a mix of trees and open space.

The McMillan Plan

The urban forest was a mix of trees and open space. The city's urban forest was a mix of trees and open space.

Learn more about Washington, DC's urban forestry history by visiting our Urban Forestry Concept in the National Capital Story Map.

[View the Urban Forestry Map](#)

FLAGLER SECTION - Community Vision Workshop

THE FLAGLER SECTION
One of Coral Gables' great trolley-served neighborhoods, bounded by SW 8th Street and Flagler Street

Historical Highlight

The Flagler Section was acquired by city founder, George Merrick, and the Coral Gables Corporation between 1924 and 1925. The new development section was considered one of the more advanced steps Coral Gables had taken. Merrick named the neighborhood area Flagler Section because it extended new development north to Flagler Street and expanded the Miami trolley service west on Flagler Street to the peninsula, but never constructed an entrance at Flagler and Ponce de Leon Boulevard to continue south to Coral Way. The acquisition greatly facilitated the trolley system, locating the trolley tracks where the peninsula on Ponce de Leon Boulevard was today. The Flagler Section originally consisted of the site between on Ponce de Leon Boulevard to multi-family residences. In December of 1939, the Coral Gables City Commission changed the zoning to allow for multi-family residential development. Some of the first multi-family buildings were built in the mid-1930s, however, the neighborhood was not built until the mid-1940s and 1950s.

What to Expect

The Flagler Section is one of Coral Gables' great neighborhoods. The community is a unique, walkable, and well-served neighborhood close to the commercial corridors of SW 8th Street, Douglas Boulevard and Flagler Street. The Community Vision Workshop is designed to be a Walking Tour to give residents the opportunity to share with the design team what they know about their community and what can continue to be improved in the neighborhood. The workshop will continue to be held on the 8th Street and Douglas Boulevard intersection to give the community a chance to share their ideas with the design team. City staff, and their neighbors, will be in the neighborhood to help plan for the future of this unique community. All events will be presented in partnership with Mayor, Kisha Frazier.

Who Should Participate

Everyone! Participating in the workshop will give you a chance to express your voice for the future of your community. It is what you love best about the Flagler Section neighborhood, and help us guide the evolution of the neighborhood. In the weeks that follow the Community Vision Workshop, the design team will use the ideas gathered to create scenarios for the neighborhood. Following the design work, a Workshop presentation to the neighborhood is scheduled for Monday, May 13, 2019 to invite residents to review the resulting designs.

17 Goals to Transform our World

Development Goals

Welcome to Ireland's Sustainable Development Goals (SDGs) data hub. This hub is where you can find out more about progress towards the goals and share information on related initiatives. Ireland's progress against each goal is measured using a set of United Nations (UN) global and European Union (EU) agreed targets and indicators. For this home page, you can access information on specific goals, view our video and sign up to receive updates.

Governments, businesses and individuals in Ireland are making efforts to address the UN Sustainable Development Agenda by 2030. Universal, inclusive and indivisible, this for reaching path calls for action by all countries to improve the lives of people everywhere.

Integral to the Sustainable Development Agenda are 17 SDGs covering everything from clean energy and climate change to rich and diverse economic and industry. Ireland has published a **Sustainable Development Goals National Implementation Plan 2018-2020** to provide a whole-of-government approach to implementing these goals. This platform was developed as part of a partnership between Ordnance Survey Ireland, the Central Statistics Office and the NSRF.

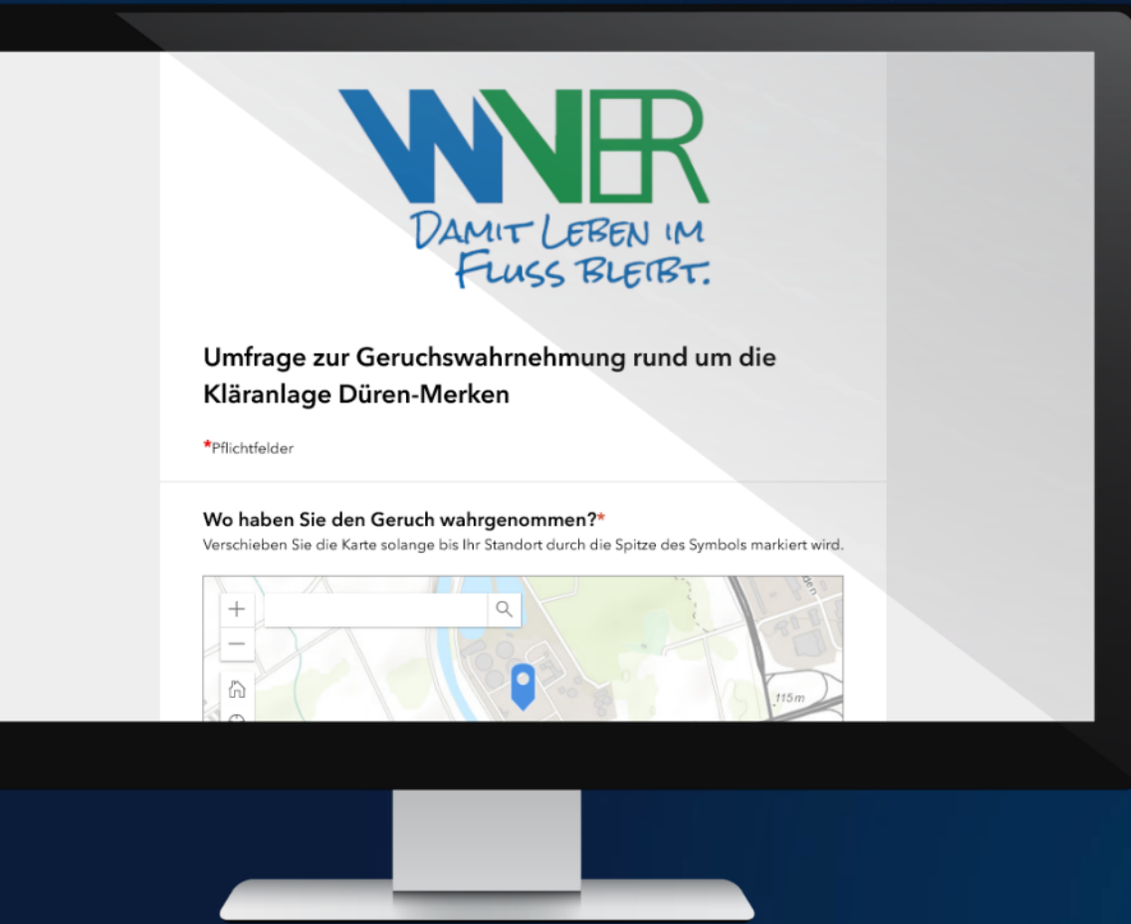
Explore the Sustainable Development Goals

Click on a card below to access progress reports and indicator data relating to a particular goal.

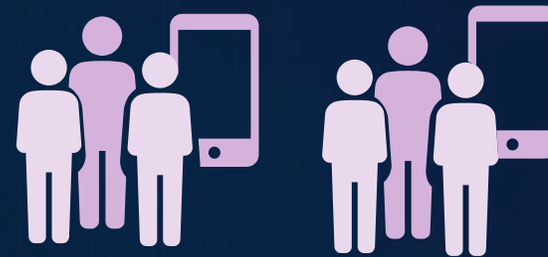
<p>1 NO POVERTY</p> <p>Sustainable Development Goal 1 Progress, Ireland</p> <p>See Ireland's progress towards ending poverty in all its forms everywhere.</p> <p>Indicator</p>	<p>2 ZERO HUNGER</p> <p>Sustainable Development Goal 2 Progress, Ireland</p> <p>See Ireland's progress towards ending hunger, achieving food security, improving nutrition and promoting sustainable agriculture.</p> <p>Indicator</p>	<p>3 GOOD HEALTH AND WELL-BEING</p> <p>Sustainable Development Goal 3 Progress, Ireland</p> <p>See Ireland's progress towards ensuring healthy lives and promoting well-being for all at all ages.</p> <p>Indicator</p>	<p>4 QUALITY EDUCATION</p> <p>Sustainable Development Goal 4 Progress, Ireland</p> <p>See Ireland's progress towards ensuring inclusive and equitable quality education and promoting lifelong learning opportunities for all.</p> <p>Indicator</p>
<p>5 GENDER EQUALITY</p> <p>Sustainable Development Goal 5 Progress, Ireland</p> <p>See Ireland's progress towards achieving gender equality and empowering all women and girls.</p> <p>Indicator</p>	<p>6 CLEAN WATER AND SANITATION</p> <p>Sustainable Development Goal 6 Progress, Ireland</p> <p>See Ireland's progress towards ensuring availability and sustainable management of water and sanitation for all.</p> <p>Indicator</p>	<p>7 AFFORDABLE AND CLEAN ENERGY</p> <p>Sustainable Development Goal 7 Progress, Ireland</p> <p>See Ireland's progress towards ensuring access to affordable, reliable, sustainable and modern energy for all.</p> <p>Indicator</p>	<p>8 DECENT WORK AND ECONOMIC GROWTH</p> <p>Sustainable Development Goal 8 Progress, Ireland</p> <p>See Ireland's progress towards promoting sustained, inclusive and equitable economic growth, full and productive employment and decent work for all.</p> <p>Indicator</p>

Zusammenarbeit

Informationen erhalten von Ihrer Community/Bevölkerung



Community Mitglieder mit Identität oder anonym



- Umfragen ausfüllen
- Feedback liefern
- Citizen Science
- Daten aufnehmen
- An Veranstaltungen teilnehmen



Initiativen

Zusammenarbeit und Partizipation, um zu spezifischen Themen positive Effekte zu erzielen



ArcGIS Hub in Ihrer Organisation

Was benötigen Sie für den Einsatz von ArcGIS Hub

