

What is the Strategic Heritage Plan?

- Dates 2022 2028
- Contains 6 over-arching goals with each goal having up to five objectives under each strategic goal.
- A series of Archaeology, Architectural Heritage and Cultural Heritage potential projects have been also been identified.

Drafting the Plan and the Consultation Process:

- Reviewed all previous Heritage Plan projects to establish workshop themes
- Produced Dublin City Heritage Plan Highlights 2002 - 2021

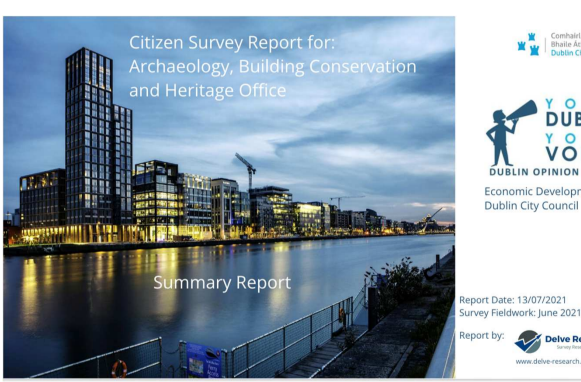


Drafting the Plan and the Consultation Process:

- Convened three expert working groups: Archaeology, Architectural Heritage and Cultural Heritage to advise on drafting the plan.
- 7 workshops held online. Facilitated by the Workhouse Union.
- Position papers presented by Ruth Johnson, City Archaeologist, and Mary McDonald, Architectural Conservation Officer, Margarita Cappock and Brendan Teeling to working groups.

Drafting the Plan and the **Consultation Process:**

 Your City Your Voice Survey (July 2021).







Survey Fieldwork: June 2021



Drafting the Plan and the Consultation Process:

 Outdoor community workshops (Heritage Week August 2021): Ballyfermot, Raheny/Clontarf, Coolock, and Kilmainham.



Drafting the Plan and the Consultation Process:

- What places and spaces do you cherish?
- How do you celebrate your cultural heritage?
- What are the overlooked stories and histories of your locality?









The 6 Strategic Goals of the draft Strategic Heritage Plan:

- 1. Community-led and Locally-focused
- 2. Making Room for diverse voices
- 3. Creating Knowledge
- 4. Access to Heritage
- 5. Heritage Management
- 6. Communicating Heritage

Next Steps

- Public consultation on Draft Strategic Heritage Plan (December 2022)
- Update final draft Strategic Heritage plan (January 2023)
- Appropriate Assessment screening (January 2023)
- Strategic Heritage Plan Adopted by Council (DATE)
- Establish Heritage Forum (Q1 2023)
- Launch of Plan (Q2 2023)

Thank you

Charles Duggan, Heritage Officer charles.duggan@dublincity.ie