

# Find out more about City Deal investment in your community

There is £1.13 billion being invested in 20 major infrastructure projects across the Glasgow City Region, bringing major economic benefits and job opportunities to communities throughout the region.

Earlier this year, Renfrewshire Council sought your feedback on initial plans for two of its City Deal projects. We've refined those proposals, taking your comments on board, and now invite you to see how the plans are developing and again have your say on these major infrastructure projects.

## The two projects we are consulting on at this stage are:

- **The Clyde Waterfront and Renfrew Riverside (CWRR):** a new 'opening' bridge across the Clyde linking the communities of Renfrew, Yoker and Clydebank. Proposals also include new roads and cycle routes providing improved access to employment, education, health and leisure locations.
- **The Glasgow Airport Investment Area (GAIA):** improved connections between the Westway, Inchinnan and Airport Business Parks, including two new bridges across the White Cart and a new 'Gateway Route' between Paisley Town Centre and Glasgow Airport.

You'll also be able to find out more about the Airport Access Project (AAP); a new direct connection between Glasgow Central Station, Paisley Gilmour Street Station and Glasgow Airport.

Join us at one of four public events to see the plans and hear how they'll benefit your community. You'll be able to meet our team and discuss how the projects will develop in your area at the following events:

**Monday 5 December, 11am to 7pm**  
**Yoker Community Campus**

10 Kelso Place, Glasgow, G14 0LL

**Tuesday 6 December, 11am to 7pm**  
**Paisley Town Hall**

Abbey Close, Paisley, PA1 1JF

**Wednesday 7 December, 11am to 7pm**  
**Renfrew Town Hall,**

Hairst St, Renfrew, PA4 8PF

**Thursday 8 December, 11am to 7pm**  
**Clydebank Town Hall,**

49 Dumbarton Rd,  
Clydebank, G81 1UA

To find out more please visit  
[www.renfrewshire.gov.uk/citydeal](http://www.renfrewshire.gov.uk/citydeal)

