

Calgary Metropolitan Regional Project Map



Calgary Metropolitan Region Board Projects

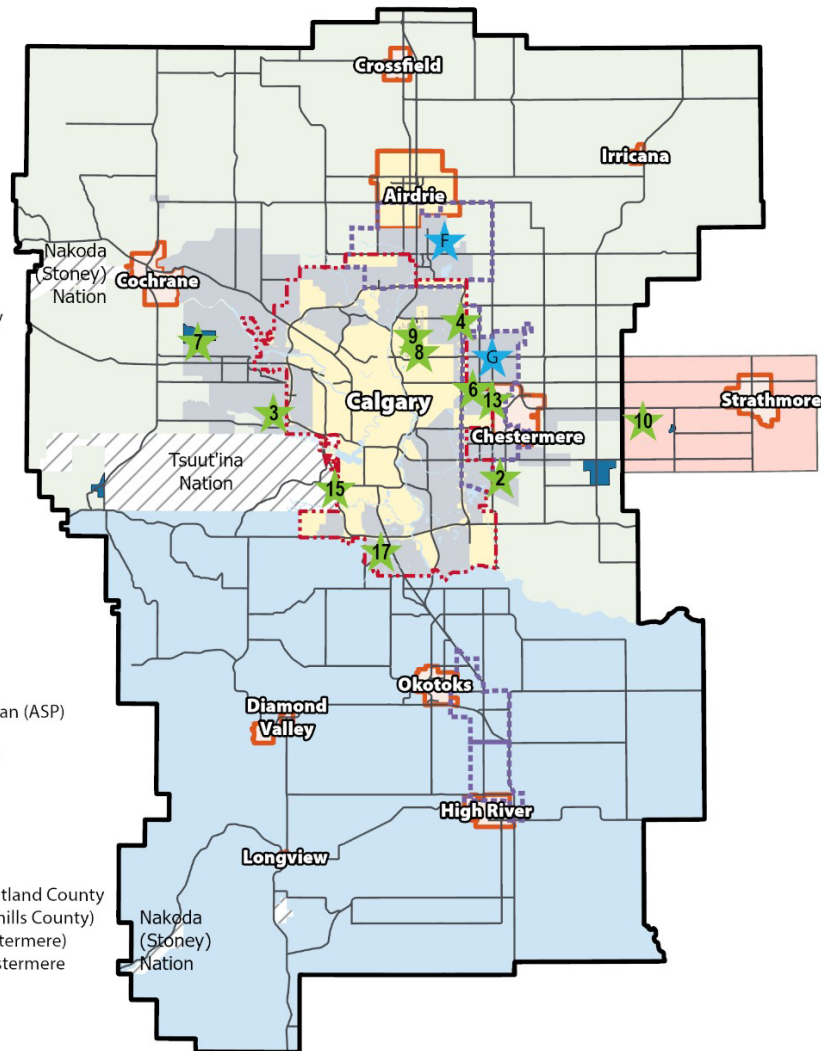
(Not shown on map, unless starred)

- A - Collaborative Regional Economic Development Initiative
- B - Water Roadmap Implementation
- C - Regional Transportation and Transit Master Plan
- D - Environmentally Sensitive Areas Dashboard Tool Project
- E - Indigenous Relations Plan: Phase 3 2024-25
- ★ Joint Planning Area 1 Context Study - Airdrie, Rocky View County, Calgary
- ★ Joint Planning Area 2 Context Study - Chestermere, Rocky View County, Calgary
- H - Regional Evaluation Framework Circulations
- I - Board and Working Groups - Administrative support
- J - Canada Public Transit Fund Metro-Region Agreement
- K - Population and Employment Projections update

Other Projects

(Not shown on map, unless starred)

- 1 - Tri-Party Regional Recreation Study
- ★ Prairie Economic Gateway Initiative
- ★ Circulation: Springbank Area Structure Plan (ASP)
- ★ Airport Trail Stoney Trail Interchange
- 5 - Bearspaw Reservoir Tri-Lateral Task Force
- ★ Collaborative Stormwater Management Initiative (CSMI)
- ★ Harmony Sub Regional Wastewater
- ★ YYC Airport Master Plan
- ★ YYC Land Use Agreement Update
- 10 - Regional Water Servicing Request: Wheatland County
- 11 - Intermunicipal Development Plan (Foothills County)
- 12 - Intermunicipal Development Plan (Chestermere)
- ★ 13 - Range Road 284 Coordination with Chestermere
- 14 - Intermunicipal Development Plan (Rocky View County)
- ★ TAZA Regional Transit
- 16 - Regional Recreation coordination
- ★ West Macleod Residual Lands Area Structure Plan coordination with Foothills County



- | | | | |
|-----------------------|-------------------------------------|----------------------|--------------------|
| ★ CMRB Projects | ■ Hamlet Growth Area | ▭ Urban Municipality | ■ Foothills County |
| ★ Other Projects | ▨ Indigenous Nation not within CMRB | ▭ CMRB Boundary | ■ Wheatland County |
| ▭ Joint Planning Area | ■ Existing Area Structure Plan | ■ Rocky View County | --- City Limits |