

Networks Product Development Roadmap

C H ● R U S

Networks Product Development Roadmap

- On track
- Resource allocated
- Proposed

Live

Chorus Data Centre Connect (CDC)

- Backhaul Product
- DCI equivalent

Chorus Regional Connect (CRC)

- Backhaul Product
- CRT replacement

New Fibre Hand Over sites

- Johnsonville, Lynmore, Mangere, Massey, Ponsonby, Stoke

Tauranga EdgeCentre

- Otumoetai Exchange
- 19 racks

Peering

- EdgeConnect
- NZIX Partnership
- Auckland (Mt Eden) EdgeCentre

Launching Soon

Fibre Handover Diversity

- Multi Chassis Lag
- Selected main centres

Peering

- Christchurch (Avonhead) EdgeCentre

Peering

- Wellington (Courtney Place) EdgeCentre

In Progress

Wireless Infill

- One stop shop for cell site deployment on Chorus poles
- Includes Connectivity, Power, Colocation, Install

High Sites Consultation

- Assessing the future of Chorus High Sites

Next Priorities

Mobile Access C-RAN

- Supports new 5G architectures

Mobile Access 10G

- Supports Mobile Access traffic growth

HyperFibre TES

- New NGA TES variant supporting HyperFibre

Backlog

Nationwide BBIP TES

EdgeCentre 2nd Auckland site

- Site TBD

Synchronisation

- High accuracy timing signal over Chorus' network
- Supports 5G

Remote Fibre Hand overs

- Fibre handovers offered at non-Chorus sites

Core Networks

- In market
- Under development
- Proposed

2021 – 2022	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	JAN	FEB	MAR
Offers & Marketing	Exchange Space Colocation Offer											
								Co-location RQ rate card – trial ends, price becomes permanent				
Product Lifecycle	Grandfathering Exchange Space Colocation in non-Chorus sites											
											Grandfather Fibre Handovers at non-Chorus sites	

