



CORNWALL
FIRE & RESCUE SERVICE
A service of Cornwall Council

Camborne, Pool, Redruth and Hayle Emergency Cover Review

Consultation
16 January to 9 April 2012



CORNWALL
FIRE & RESCUE SERVICE
A service of Cornwall Council

Why is proposal for the changes to the service for the Camborne, Pool, Redruth & Hayle area needed?

Background



CORNWALL
FIRE & RESCUE SERVICE
A service of Cornwall Council

- Need to improve our emergency response within the Camborne, Pool, Redruth and Hayle area
- £450,000 efficiency savings for 2013/14 identified through Cornwall Council Star Chamber budget process.
- Wider Cornwall Council efficiency agenda and priorities.
- Hayle, Camborne, Tolvaddon and Redruth are expanding urban areas.
- Securing the long term future of Fire Control, to ensure operators remain in Cornwall
- Providing an opportunity for wider prevention activity
- Safeguarding frontline firefighting jobs across the whole of Cornwall.

Cont'd...

Background (Cont'd...)



CORNWALL
FIRE & RESCUE SERVICE
A service of Cornwall Council

Relocation of Cornwall Fire and Rescue resources to Tolvaddon and Hayle to:

- Better manage risk and improve resilience of the service.
- Improve partnership working through co-location with other local authority and public sector services.
- Financial savings

Redruth, Camborne & Tolvaddon Community Fire Station

- This facility could potentially include CFRS Fire Control, CCTV and Lifeline; Engineering Stores and Workshops; Training & Development; Service Headquarters and a joint enforcement/prevention/intelligence hub.

Hayle Community Fire Station

- With the potential to be a tri-service facility with shared use with Devon & Cornwall Police and South West Ambulance Service

Risk Case: Response



CORNWALL
FIRE & RESCUE SERVICE
A service of Cornwall Council

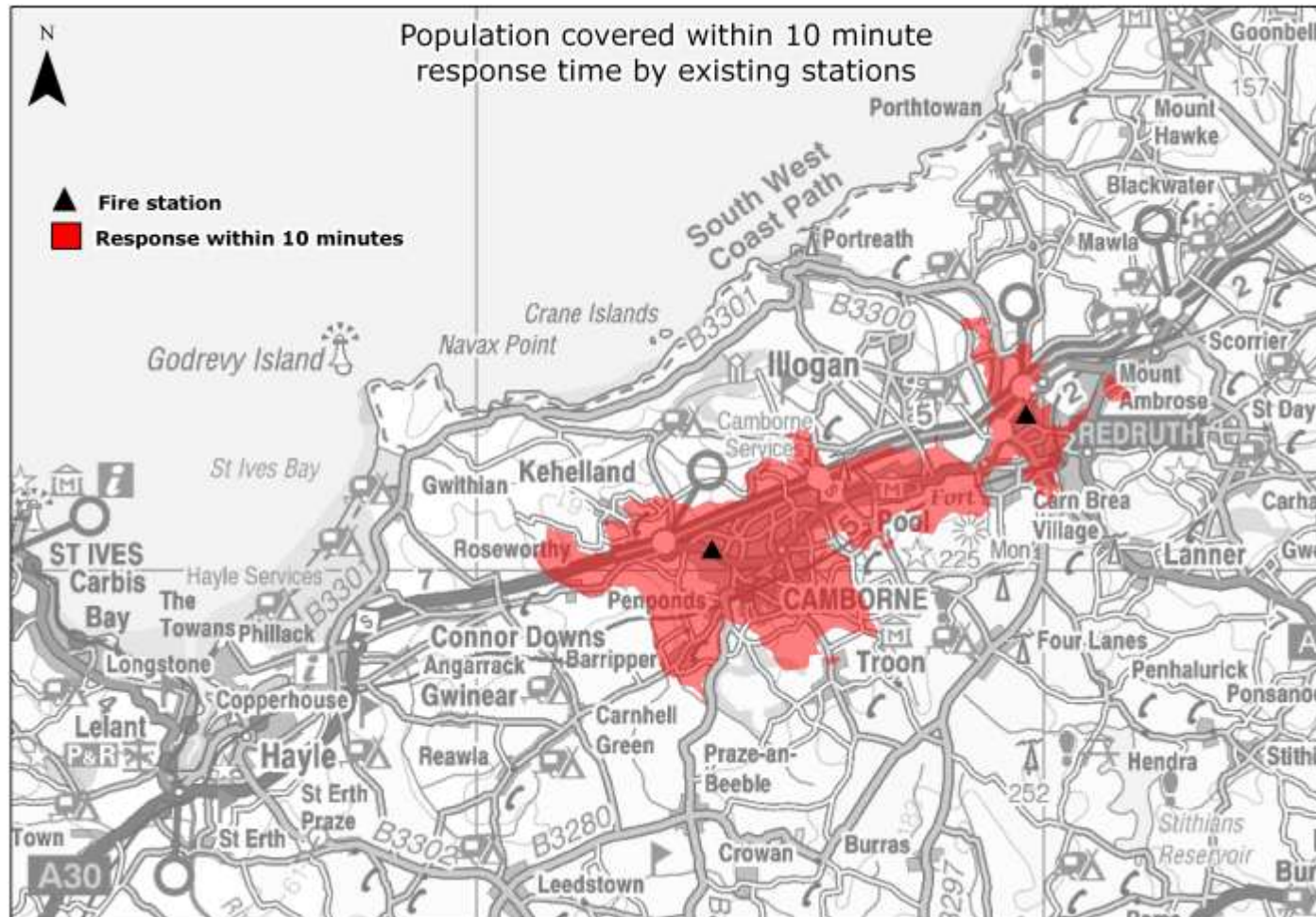
Early investigations have indicated that by moving the two community fire stations from their existing locations to new sites in Pool/Tolvaddon and Hayle we can:

- Increase the total population that could be reached within the ten minute response time in Camborne, Pool & Redruth and surrounding areas from 55% to 68%
- In our current locations we are unable to reach anyone in Hayle within the ten minute response time
- A new station could reach up to 40% of the total population of Hayle and surrounding areas within the ten minute response time.

Risk Case: Current stations



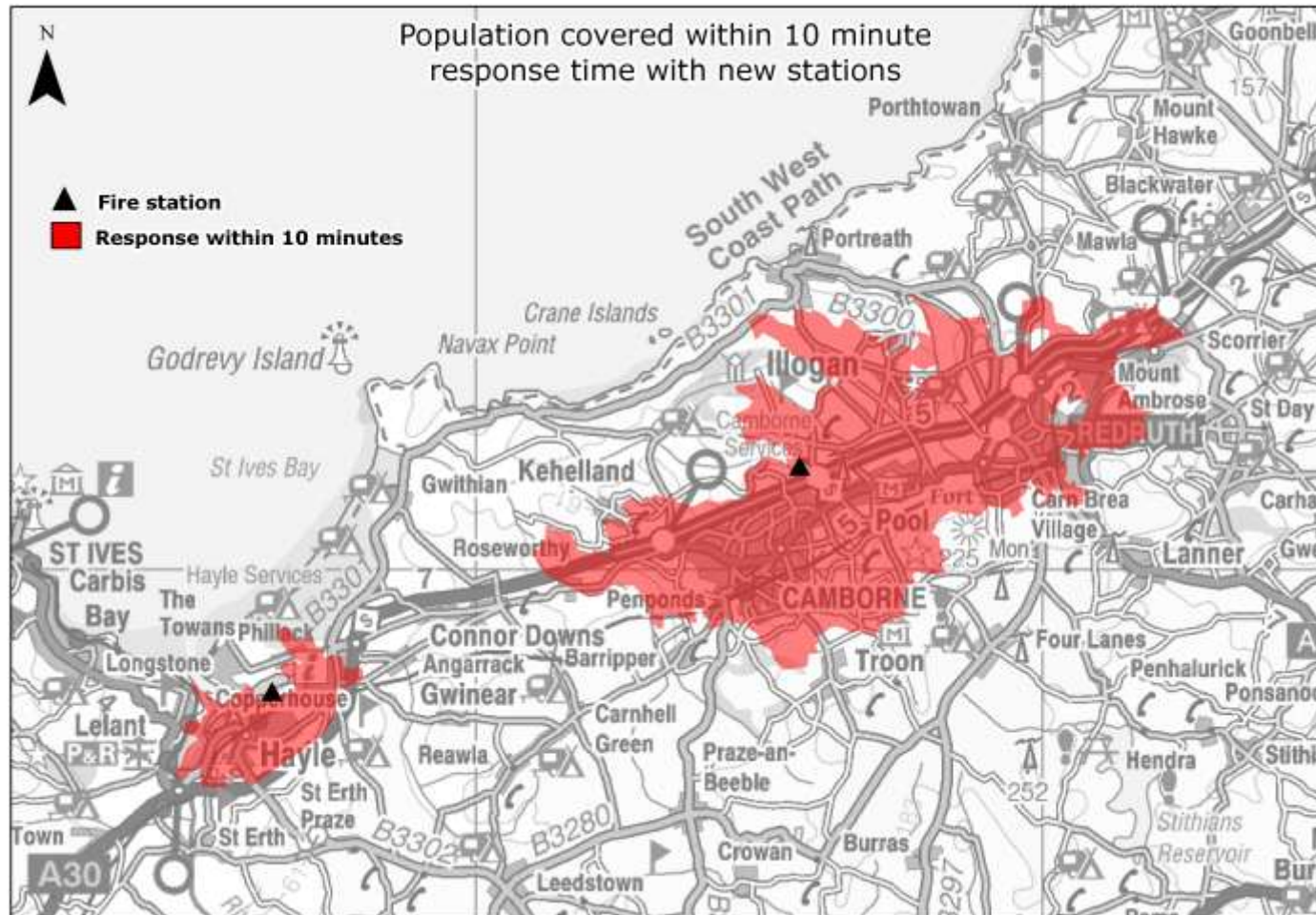
CORNWALL
FIRE & RESCUE SERVICE
A service of Cornwall Council



Risk Case: Proposed stations



CORNWALL
FIRE & RESCUE SERVICE
A service of Cornwall Council

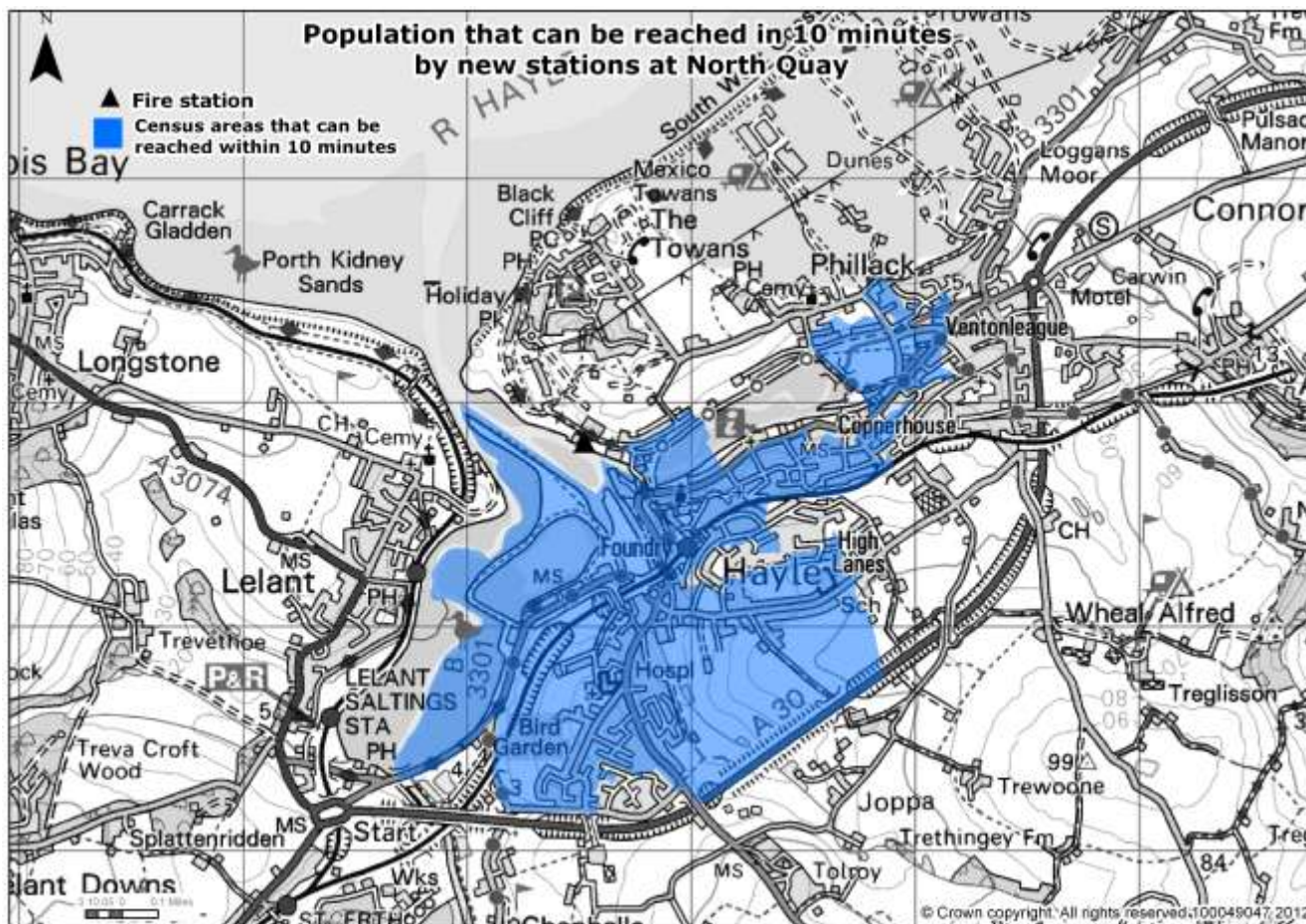


© Crown copyright. All rights reserved. (100049047) 2011

Risk Case: North Quay, Hayle



CORNWALL
FIRE & RESCUE SERVICE
A service of Cornwall Council



Risk Case: Hayle site comparison



CORNWALL
FIRE & RESCUE SERVICE
A service of Cornwall Council

Area	Total population	Within 10 mins Current	Within 10 mins Commercial Rd	Within 10 mins North Quay	% in 10 mins Current	% in 10 mins Commercial Rd	% in 10 mins North Quay
Hayle	7,474	0	6,542	4,195	0%	88%	56%
Wider Hayle rural	6,044	0	0	0	0%	0%	0%
TOTAL area	13,518	0	6,542	4,195	0%	48%	31%

- North Quay site not as good coverage within 10 mins as Commercial Road site.
- Can reach just over half the population of the 'town' within 10 mins.

Facilities

Camborne, Pool & Redruth



CORNWALL
FIRE & RESCUE SERVICE
A service of Cornwall Council



- Over 50 years old
- Limited access for community use
- High maintenance cost
- Limited space for training scenarios for crews
- Not energy efficient

- Modern
- Energy efficient
- Good access and facilities for community use
- Low maintenance cost
- Space for training scenarios
- Opportunities for shared facilities

Facilities

Hayle



CORNWALL
FIRE & RESCUE SERVICE
A service of Cornwall Council



- Modern
- Energy efficient
- Good access and facilities for community use
- Low maintenance cost
- Space for training scenarios
- Opportunities for shared facilities with other agencies



CORNWALL
FIRE & RESCUE SERVICE
A service of Cornwall Council

Any questions?