



**CAMBRIDGESHIRE
FIRE & RESCUE SERVICE**

Fleet list

[< Back to parent page.](#)

This page helps you find details of our fleet, from appliances to specialist vehicles to support pool cars. Please note that this list does not include vehicles that have been disposed of (for example sold).

Also: Click on a vehicle's registration number to see a job sheet for that vehicle.

For more information on our vehicles and what they're used for, see our [website's Vehicles page](#).

Appliances (operational)

Fleet No.	Make and model	Type	Location	Into Service
KX66CCD	SCANIA 18000KG	WATER TENDER TYPE B	B01 CAMBRIDGE FIRE STATION	2016
KX66CCA	SCANIA 18000KG	WATER TENDER TYPE B	A16 STANGROUND FIRE STATION	2016
KM15FBO	SCANIA 18000KG	WATER TENDER TYPE B	B01 CAMBRIDGE FIRE STATION	2015
KM15FBN	SCANIA 18000KG	WATER TENDER TYPE B	A14 DOGSTHORPE FIRE STATION	2015
KM15FBL	SCANIA 18000KG	WATER TENDER TYPE B	A27 HUNTINGDON FIRE STATION	2015
AV63KYZ	SCANIA 18000KG	WATER TENDER TYPE B	A24 RAMSEY FIRE STATION	2014
AV63KYX	SCANIA 18000KG	WATER TENDER TYPE B	A21 MARCH FIRE STATION	2014
AV63KYW	SCANIA 18000KG	WATER TENDER TYPE B	A23 CHATTERIS FIRE STATION	2014
KX14EKN	SCANIA 18000KG	WATER TENDER TYPE B	B02 COTTENHAM FIRE STATION	2014
KX14EKM	SCANIA 18000KG	WATER TENDER TYPE B	B06 SOHAM FIRE STATION	2014
KX14EKL	SCANIA 18000KG	WATER TENDER TYPE B	B10 SAWSTON FIRE STATION*	2014
AV63KZH	SCANIA 18000KG	WATER TENDER TYPE B	A28 ST. IVES FIRE STATION	2014
AV63KZG	SCANIA 18000KG	WATER TENDER TYPE B	A17 YAXLEY FIRE STATION	2014
AV63KZK	SCANIA 18000KG	WATER TENDER TYPE B	A18 WHITTLESEY FIRE STATION	2014
KX13EZN	SCANIA 18000KG	WATER TENDER TYPE B	A20 WISBECH FIRE STATION	2013
KX13EZM	SCANIA 18000KG	WATER TENDER TYPE B	B13 ST NEOTS FIRE STATION	2013
KX13EZL	SCANIA 18000KG	WATER TENDER TYPE B	B05 ELY FIRE STATION	2013

Fleet No.	Make and model	Type	Location	Into Service
<u>KX13EZH</u>	SCANIA 18000KG	WATER TENDER TYPE B	B07 BURWELL FIRE STATION	2013
<u>KX13EZG</u>	SCANIA 18000KG	WATER TENDER TYPE B	B11 GAMLINGAY FIRE STATION	2013
<u>KX12DZP</u>	SCANIA 18000KG	WATER TENDER TYPE B	A19 THORNEY FIRE STATION	2012
<u>KX12DZN</u>	SCANIA 18000KG	WATER TENDER TYPE B	A25 SAWTRY FIRE STATION	2012
<u>KX60AYP</u>	SCANIA 18000KG	WATER TENDER TYPE B	A22 MANEA FIRE STATION	2010
<u>KX60AYO</u>	SCANIA 18000KG	WATER TENDER TYPE B	B12 PAPWORTH EVERARD FIRE STATION	2010
<u>KX60AYN</u>	SCANIA 18000KG	WATER TENDER TYPE B	A26 KIMBOLTON FIRE STATION	2010
<u>KX60AYM</u>	SCANIA 18000KG	WATER TENDER TYPE B	B09 LINTON FIRE STATION	2010
<u>KX59JHU</u>	SCANIA 18000KG	WATER TENDER TYPE B	B13 ST NEOTS FIRE STATION	2010
<u>KX59JHO</u>	SCANIA 18000KG	WATER TENDER TYPE B	A20 WISBECH FIRE STATION	2010
<u>KX59JHL</u>	SCANIA 18000KG	WATER TENDER TYPE B	B03 SUTTON FIRE STATION	2010
<u>KX58LWL</u>	SCANIA 18000KG	WATER TENDER TYPE B	B04 LITTLEPORT FIRE STATION	2009
<u>KX58LWN</u>	SCANIA 18000KG	WATER TENDER TYPE B	A15 PETERBOROUGH VOLUNTEER FIRE BRIGADE	2008
<u>KX58LWM</u>	SCANIA 18000KG	WATER TENDER TYPE B	A27 HUNTINGDON FIRE STATION	2008
<u>KP54CWX</u>	SCANIA 18000KG	WATER TENDER TYPE B	B05 ELY FIRE STATION	2005
<u>KP54CWY</u>	SCANIA 18000KG	WATER TENDER TYPE B	A21 MARCH FIRE STATION	2005

Operational appliances = 33.

Appliances (reserve)

Fleet No.	Make and model	Type	Location	Into Service
<u>KX13EZJ</u>	SCANIA 18000KG	WATER TENDER TYPE B	RES RESERVE APPLIANCE	2013
<u>AE06PFV</u>	SCANIA 18000KG	WATER TENDER TYPE B	TSG TRAINING SUPPORT GROUP	2006
<u>AE06PFO</u>	SCANIA 18000KG	WATER TENDER TYPE B	RES RESERVE APPLIANCE	2006
<u>AE06PFU</u>	SCANIA 18000KG	WATER TENDER TYPE B	RES RESERVE APPLIANCE	2006

Reserve appliances = 4.

Appliances (non-operational)

Fleet No.	Make and model	Type	Location	Into Service
<u>FJ16FRU</u>	SCANIA 18000KG	WATER TENDER TYPE B	TSG TRAINING SUPPORT GROUP	2016
<u>KX12DZO</u>	SCANIA 18000KG	WATER TENDER TYPE B	TSG TRAINING SUPPORT GROUP	2012
<u>KX11HYW</u>	SCANIA 18000KG	WATER TENDER TYPE B	TSG TRAINING SUPPORT GROUP	2011
<u>KP54CWZ</u>	SCANIA 18000KG	WATER TENDER TYPE B	TSG TRAINING SUPPORT GROUP	2005
<u>YEG729J</u>	DENNIS PETROL	WATER TENDER TYPE B	A15 P.V.F.B.	1987

Non-operational appliances = 5.

Page 3 is blank.