SERVICE DELIVERY PLAN 2024-25:

April to June 2024

INDEX

Total emergency calls

Total incidents

Total fires

Primary fires

Secondary fires

Special services

False alarms

Attendance standard

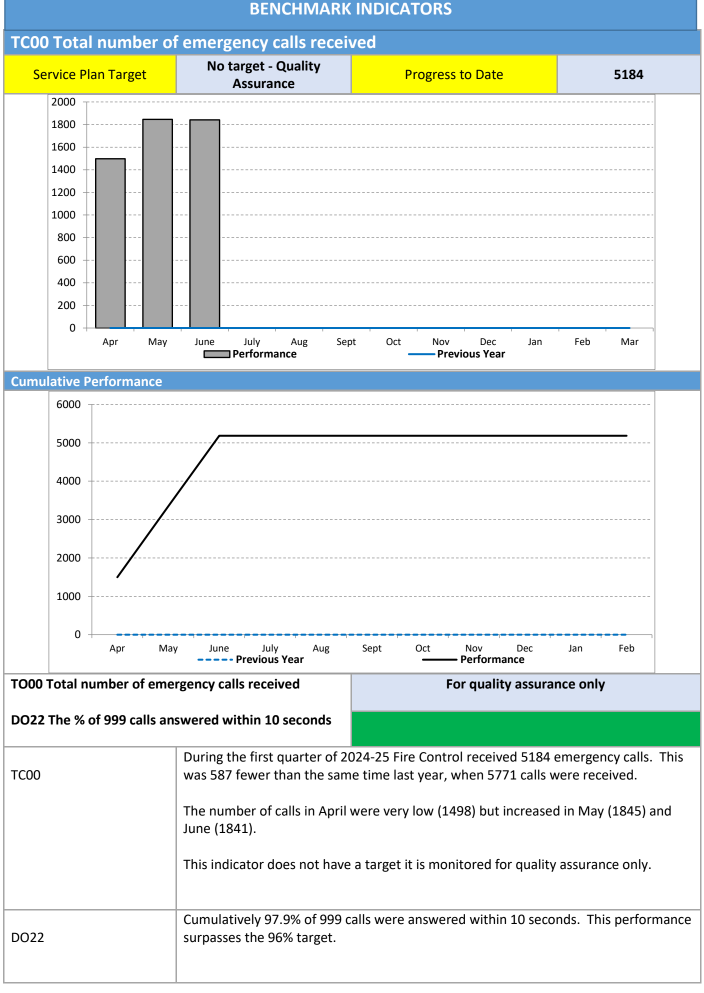
Sickness absence

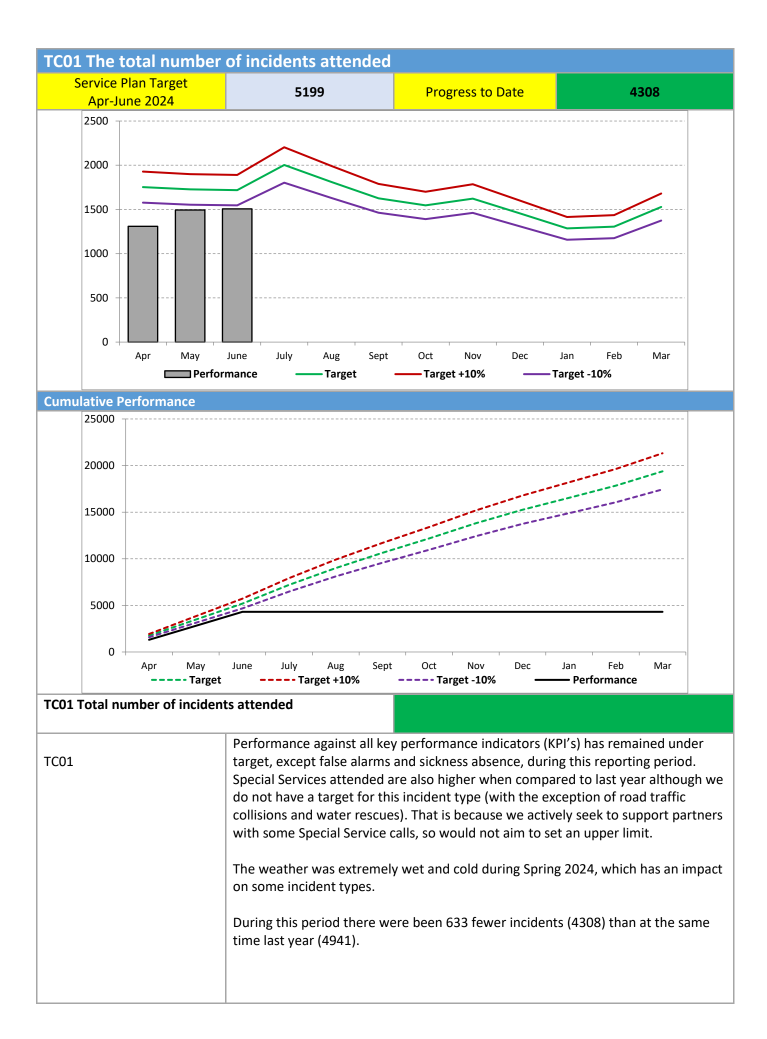
Carbon output

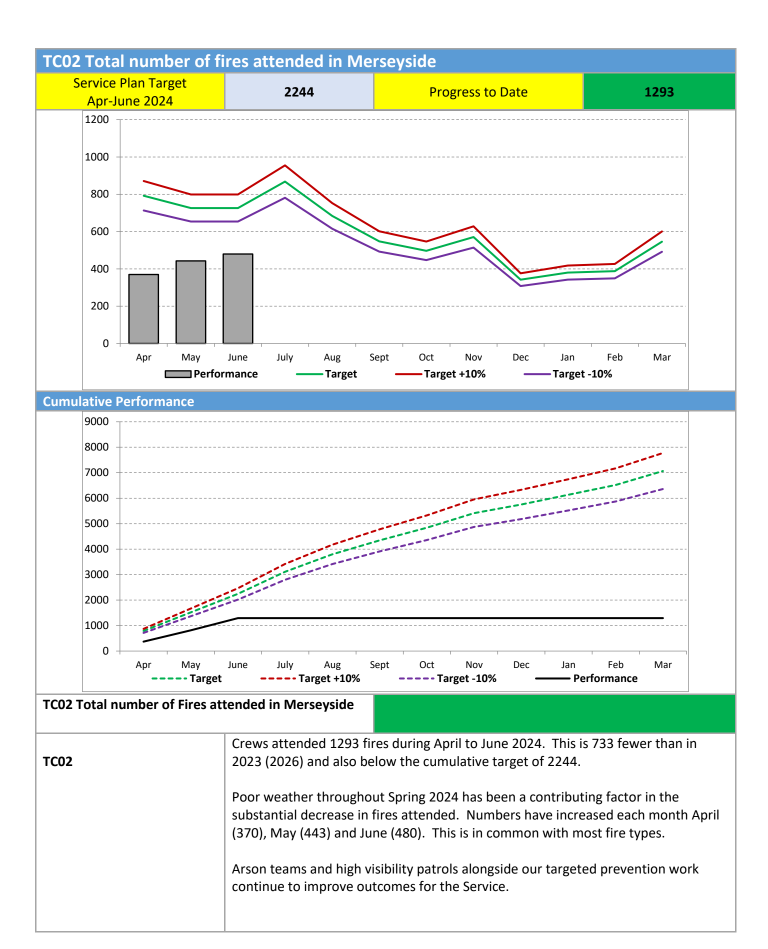
Objective:

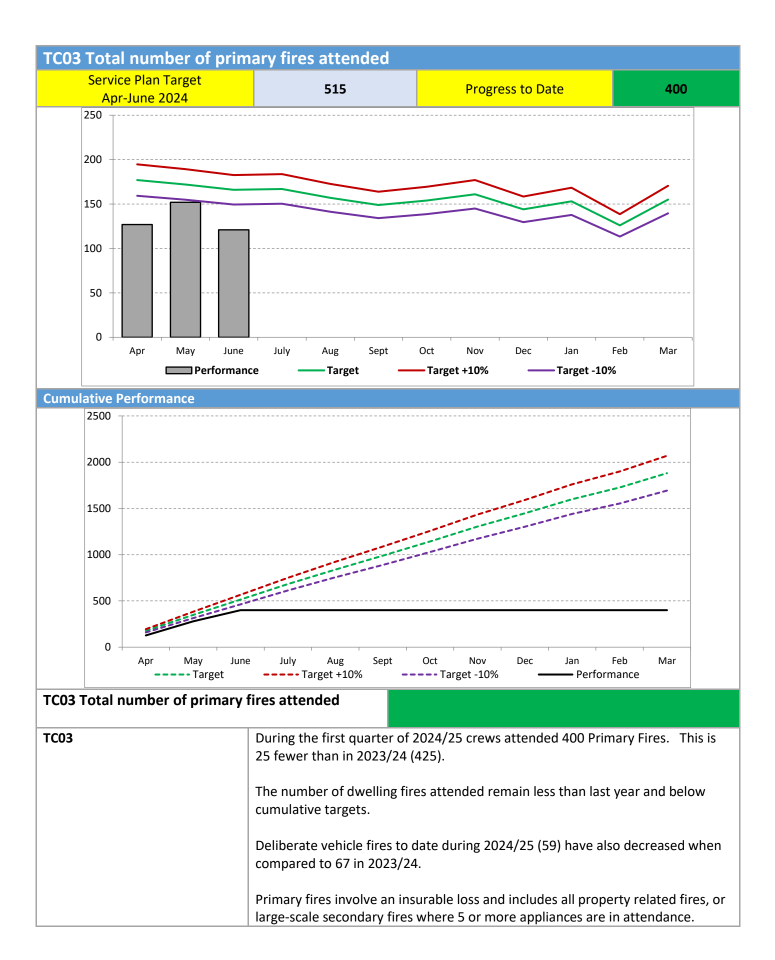
Good performance is reflected on the top bar of each indicator graph. We use Red, Amber, and Green to indicate how each indicator is performing. Amber reflects an indicator is within 10% of target.







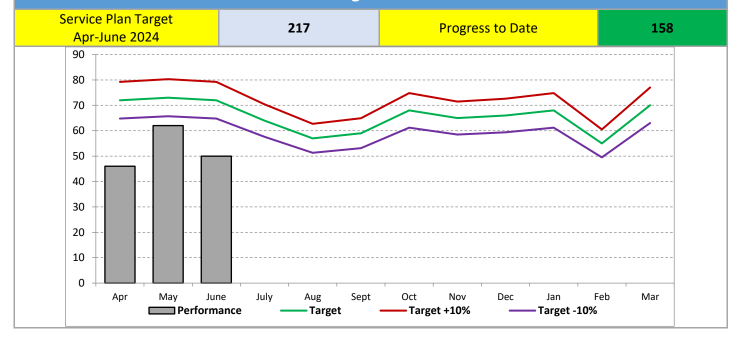


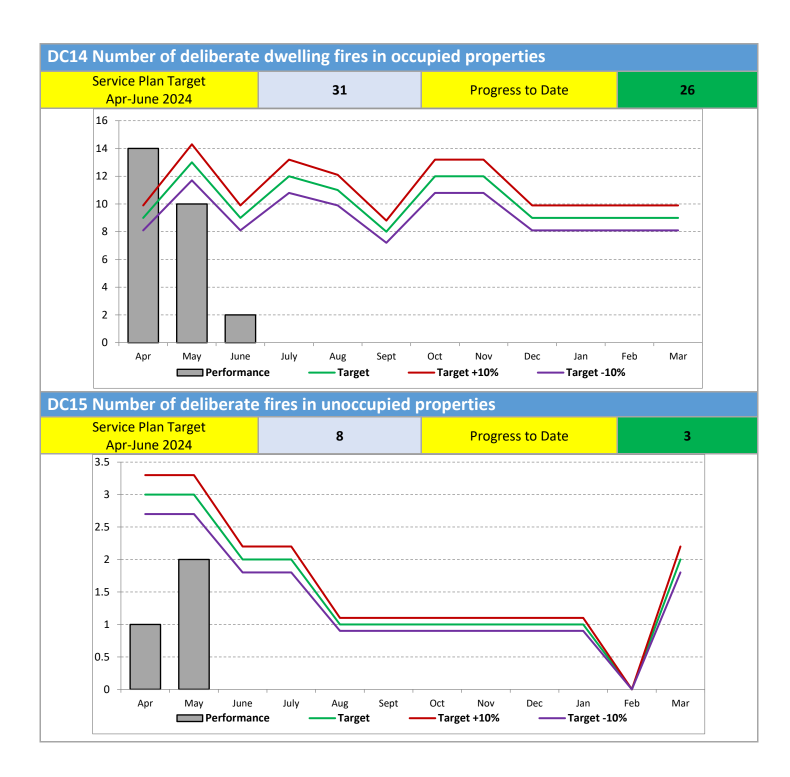


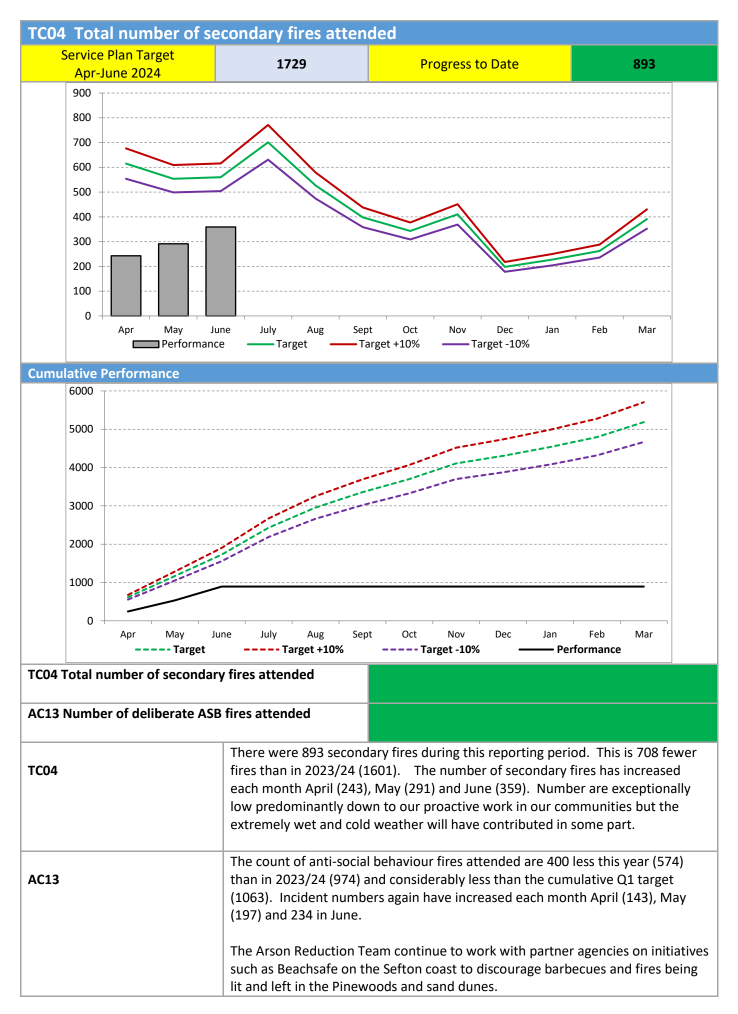
DC11	Number of accidental dwelling fires		
DC12	Number of fatalities in accidental dwelling fires		
DC13	Number of injuries in accidental dwelling fires		
DC14	Number of deliberate dwelling fires in occupied properties		
DC15	Number of deliberate dwelling fires in unoccupied properties		
DC16	Number of deaths occurring in deliberate dwelling fires		
DC17	Number of injuries occurring in deliberate dwelling fires		
COMMITA DV			

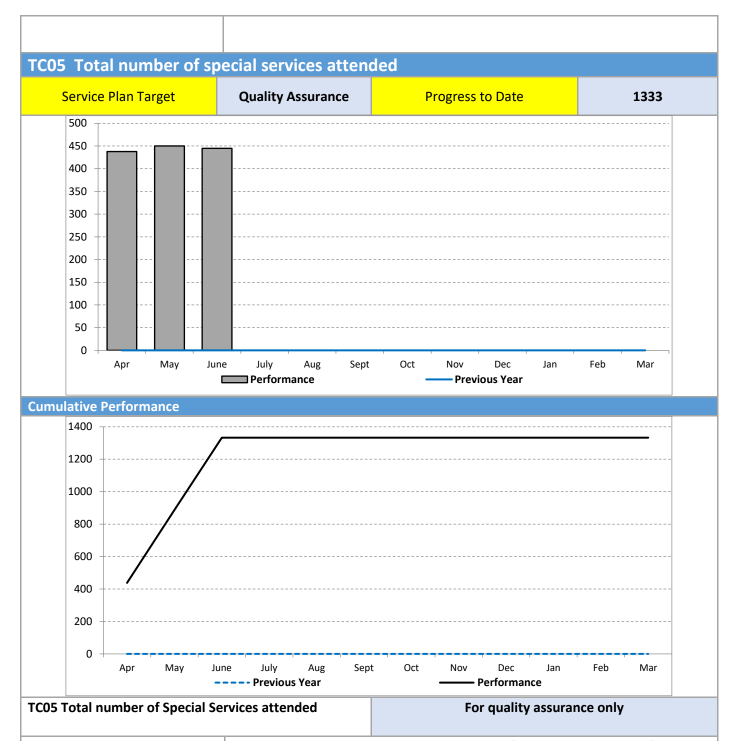
Accidental dwelling fires during 2024/25 at 158 are considerably lower than the cumulative **DC11** target for quarter 1 (217). This performance is similar to Q1 2023/24, when crews attended 159 accidental dwelling fires. There has sadly been 1 fatality in an accidental dwelling fire to date. **DC12** There have been 11 injuries in Accidental Dwelling Fires. This is below the cumulative target **DC13** of 16 and 6 less than 23/24. **DC14** Deliberate dwelling fires in occupied property (26) is below the cumulative target (31) and there has been 1 more than in 2023/24 (25). Deliberate fires in unoccupied properties (3) is 5 less the target 8 and 3 less than this period **DC15** last year (6) There have been no fatalities in deliberate dwelling fires to date. There have been 5 injuries **DC16 DC17** in deliberate dwelling fires, all of a minor nature. This is unusual for this type of incident.

DC11 Number of accidental fires in dwellings









TC05

When personnel and equipment are deployed for services other than fire fighting, those services are referred to as a 'Special Service Call' (SSC) and may be either 'emergency' or 'non-emergency.' As explained above, many are related to assisting partner agencies such as the Police and Ambulance, particularly related to providing medical assistance and effecting entry. They also include incident types like Road Traffic Collisions and Water Rescue.

From April to June 2024 the number of special services attended (1333) was higher than in 2023/24 (1307) an increase of 26 incidents and 90 more incidents than in 2022/23 (1243). Assisting other agencies accounted for a quarter of all calls.

Special service calls attended are counted for quality assurance only as a number of incident types (particularly those where MFRS is assisting other

	agencies) are encouraged, rather than MFRS being in a position to take action to prevent them as is the case with most other emergency response activity.	
RC11	The number of Road Traffic Collisions attended (180) is lower than last year (218). There is no target for this incident type.	
RC12	Sadly, there has been 1 fatality in an RTC attended by MFRS and 67 injuries (55	
RC13	of which were slight injuries).	
RC16	MFRS has set a target based on Police "Killed and Seriously Injured" data. MFRS Prevention teams target the 15 -20 age group (early driver years) with the educational work they carry out to reduce RTCs. Ten incidents were attended,	
RC24	which is lower than in 2023/24(16). Water rescues are also included in Special Service calls and this type of incident has reduced to 8 incidents during Q1 compared to 16 in 2023. This could have been affected by the exceptionally wet and cold weather in Spring 2024.	
	This incident type includes rescues from floods, rivers including the Mersey, park lakes and ponds. As with road traffic collisions, arson and antisocial behaviour, the community safety team takes action with partners to reduce these types of incidents.	

