SERVICE DELIVERY PLAN 2020-21:

April 2020 to December 2020

INDEX

Total Emergency Calls

Total Incidents

Total Fires

Primary Fires

Secondary Fires

Special Services

False Alarms

Attendance Standard

Sickness Absence

Carbon Output

Objective:

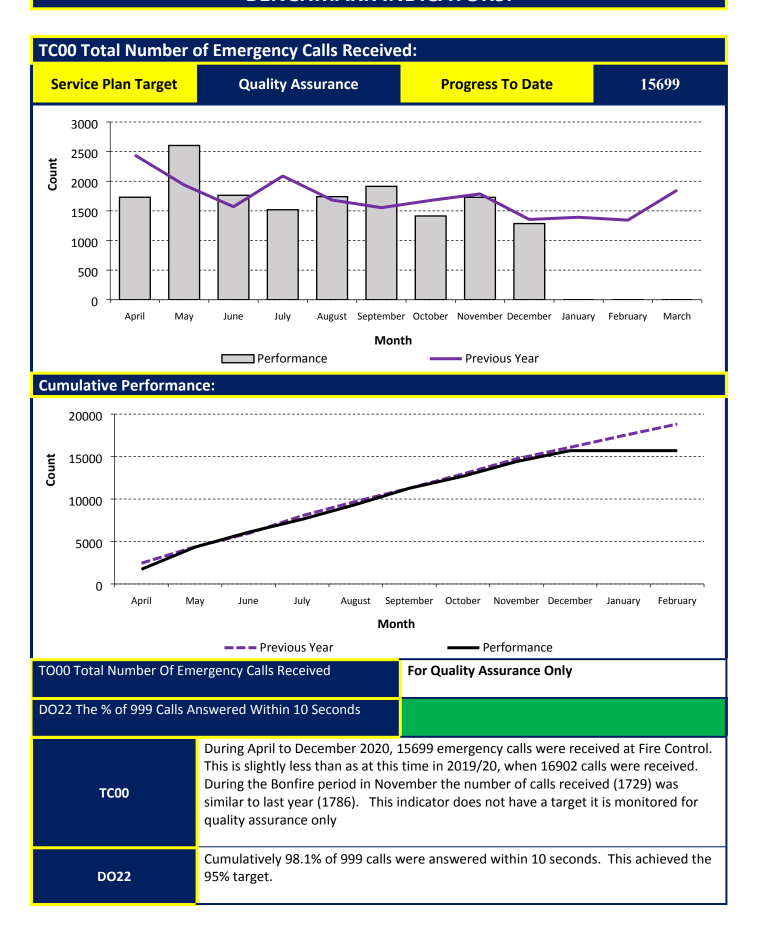
Good performance is reflected on the top bar of each indicator graph.

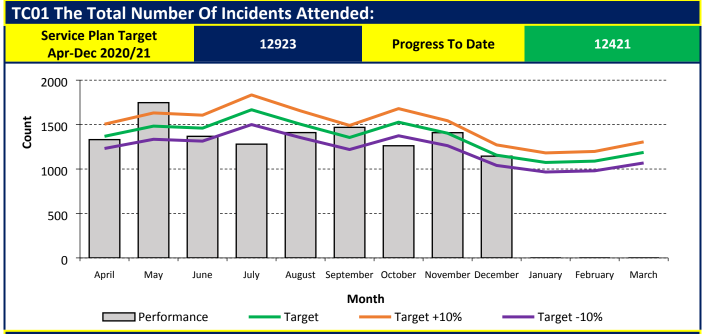
We reference Red, Amber, and Green to indicate how each indicator is performing.

Amber reflects an indicator is within 10% of target.

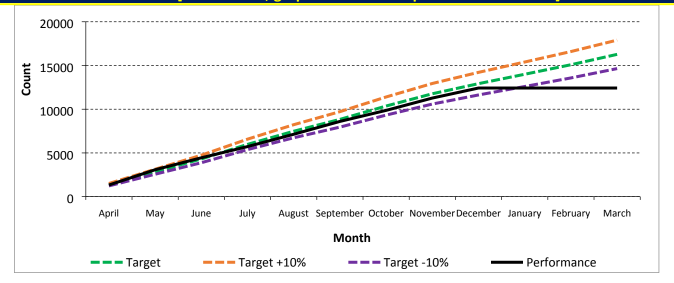


BENCHMARK INDICATORS:





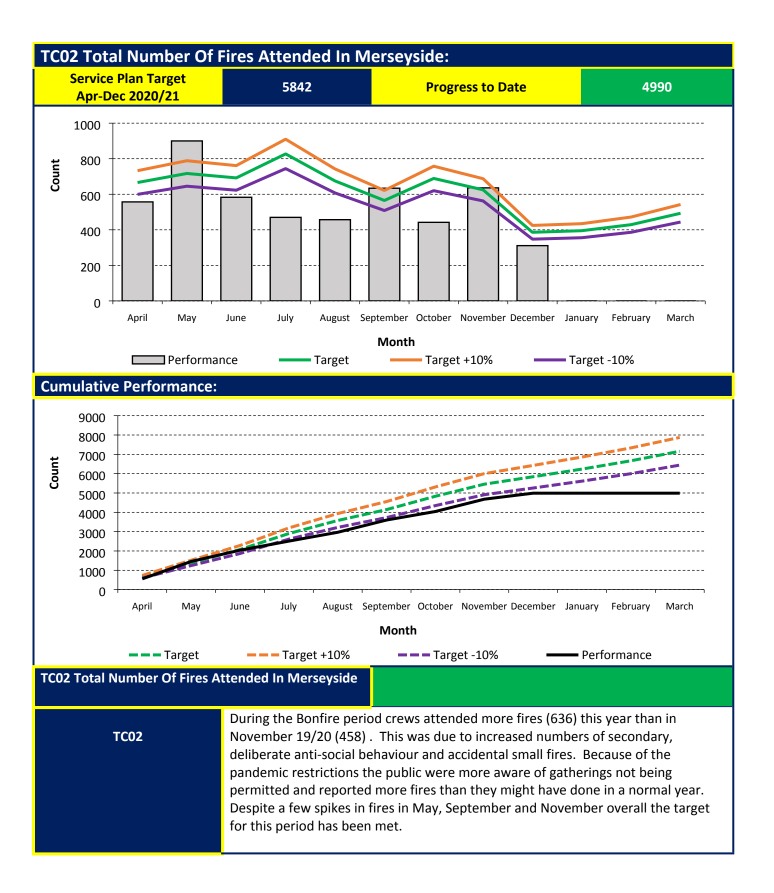
Cumulative Performance: [note for SLT; graph below to be updated to December]

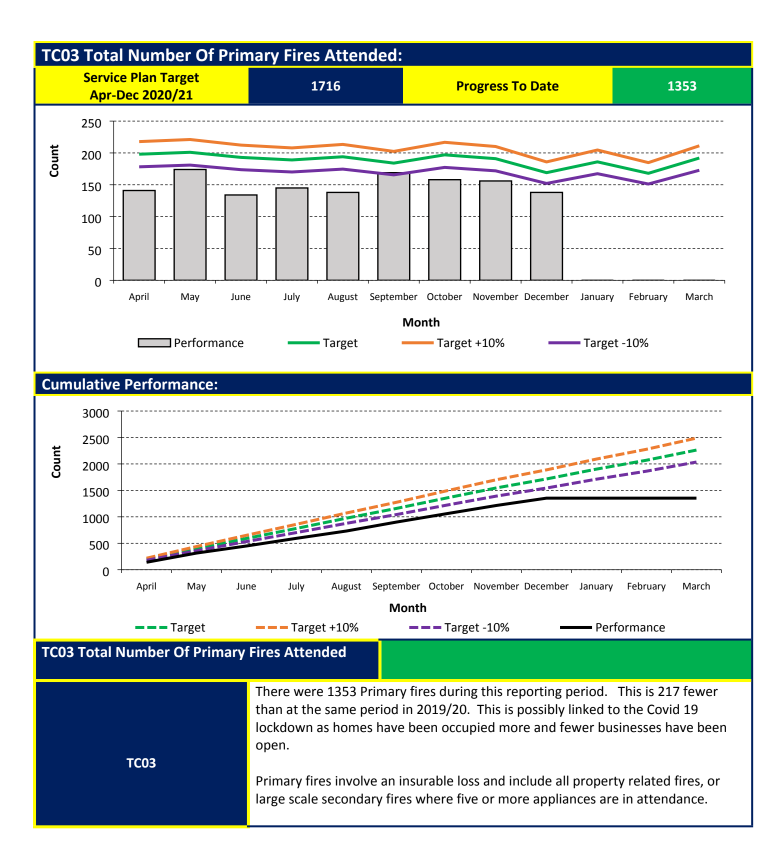


TC01 Total Number Of Incidents Attended:

TC01

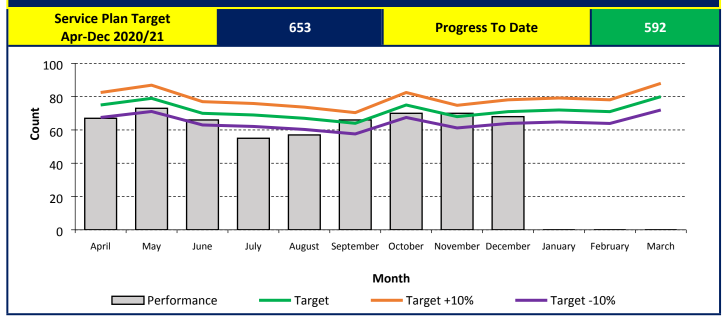
Following a spike in incidents during May 2020 which saw a high number of incidents attended (1746) the number of incidents attended have remained stable. Despite Covid 19 restrictions throughout most of this period crews have attended more incidents (12421) than the end of the 3rd quarter of 2019/20 when 11609 incidents were attended.

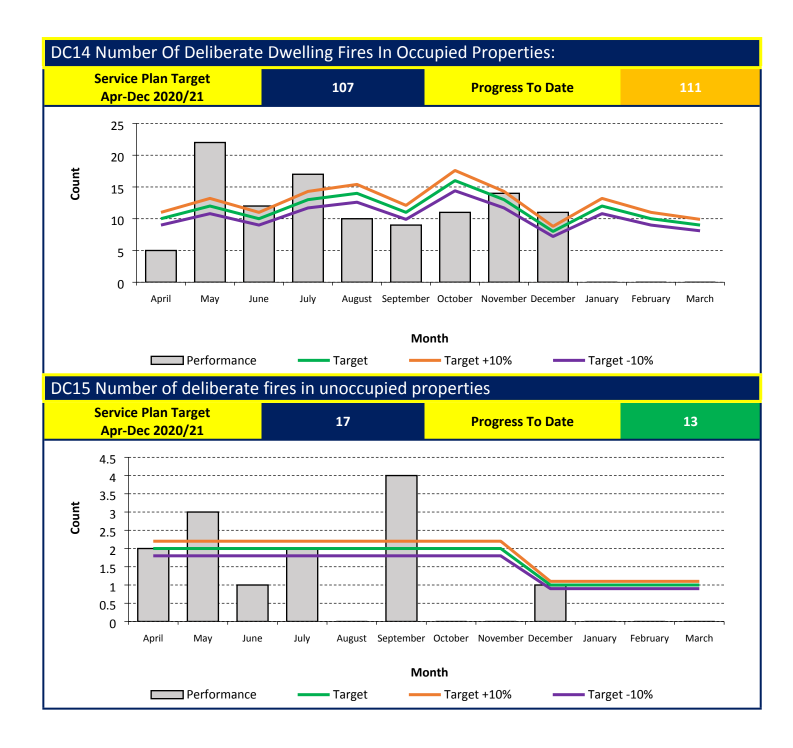


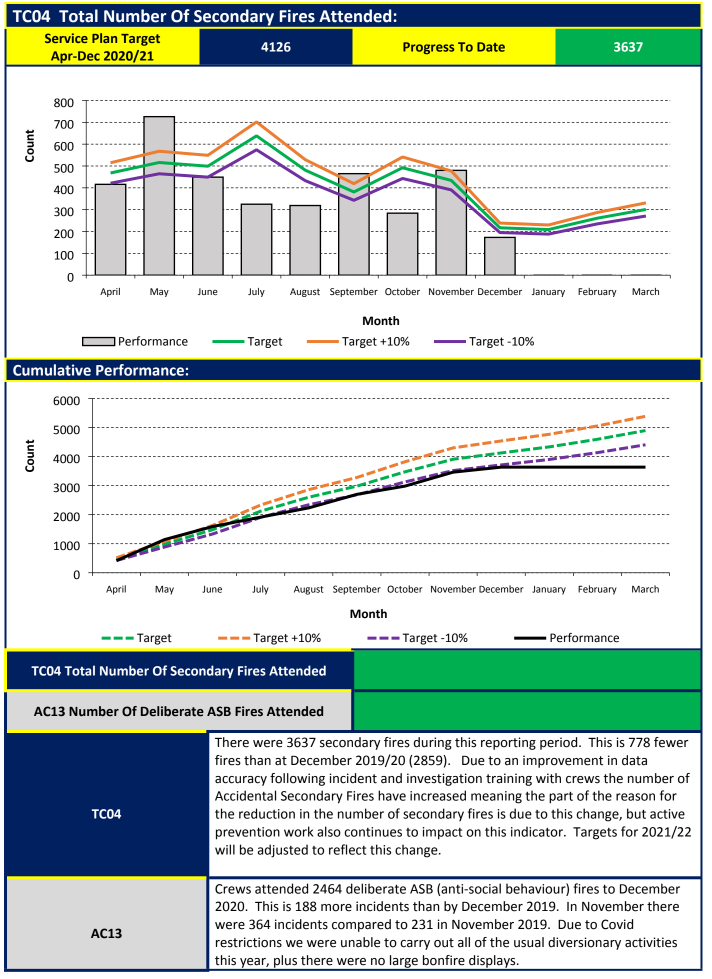


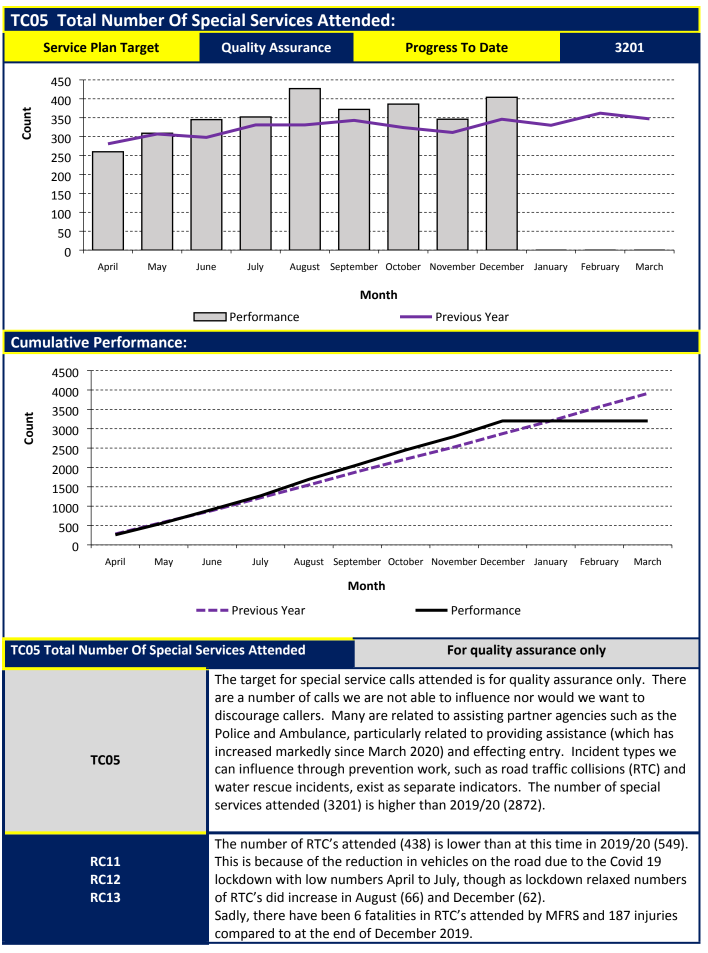
DC11 Number of accidental dwelling fires				
DC12 Number of fatalities in accidental dwelling fires				
DC13 Number of injuries in accidental dwelling fires				
DC14 Number of deliberate dwelling fires in occupied properties				
DC15 Number of deliberate dwelling fires in unoccupied properties				
DC16 Number of de	eaths occurring in deliberate dwelling fires			
DC17 Number of in	juries occurring in deliberate dwelling fires			
COMMENTARY:				
DC11	Accidental dwelling fires (592) achieved the cumulative target (638) for the year to date and this is considerably less than 2019/20 when 653 fires had been attended by this period. This performance reflects the continued success of the Home Safety and Arson Reduction Strategies. This is particularly of note due to almost all residents being at home in lockdown for a large part of this period.			
DC12	Sadly, there were 4 fatalities (2 during both April and May) in accidental dwelling fires during this period. There have been a further 3 fatalities in January and February all attributed to smoking and all the fatalities in 2020/21 have taken place during lockdown periods.			
DC13	There were 48 injuries in accidental dwelling fires, which is 25 fewer than during the same period in 2019/20. This is in line with the reduction in accidental dwelling fires.			
DC14	Deliberate dwelling fires in occupied properties (111) increased, with 14 more incidents than last year (97). Prevention teams continue to work with partner agencies to target this incident type			
DC15	Deliberate fires in unoccupied properties (13) were under the target for this period (17).			
DC16 DC17	There have been no fatalities in the deliberate dwelling fires to date and 11 injuries, this is 1 over the target of 10 and 4 more than at December 2019 (11).			



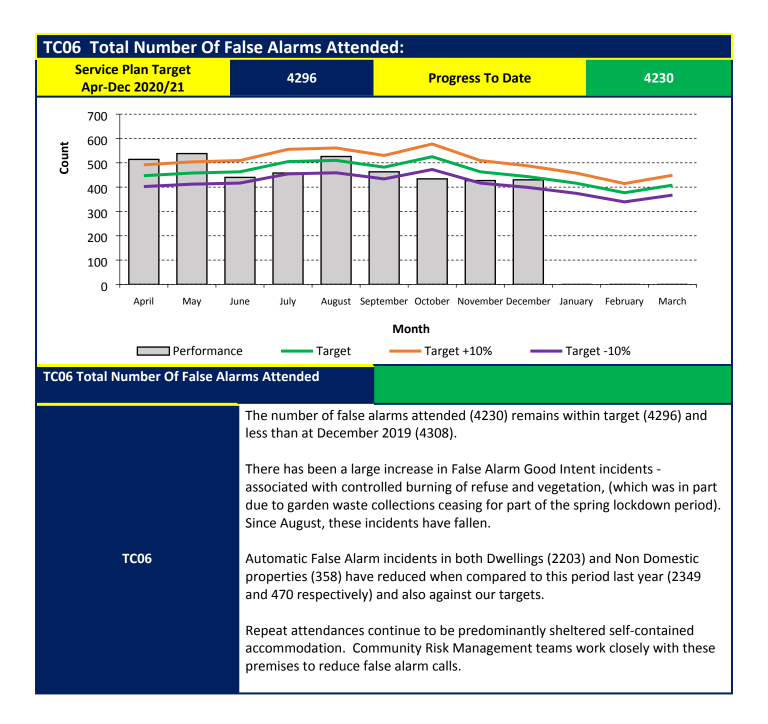


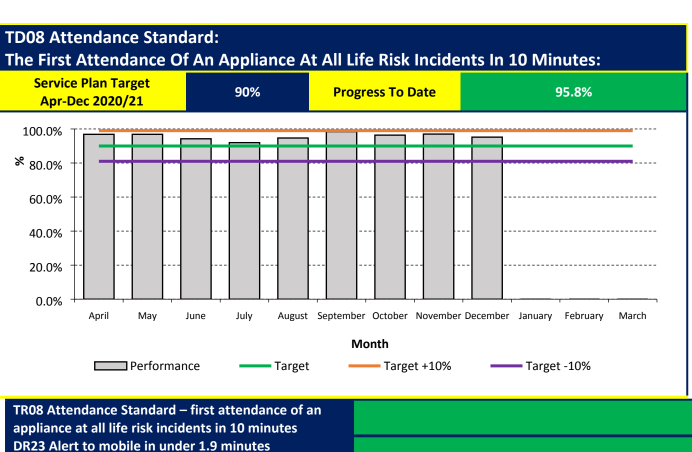


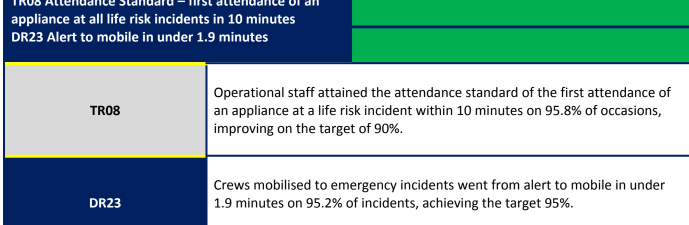




	The RTC indicators has always been calculated based on the RTCs that the Service is requested to attend and does not reflect the total number of RTCs in Merseyside. MFRS now has access to Police RTC data that for 2020/21 allowed us to set a target that better reflects the impact of our RTC reduction work, whilst continuing to monitor this indicator as a measure of Service emergency response activity. Two of these indicators are below:	
RC14	Number of killed and seriously injured in RTC's across Merseyside have reduced in 2020-21. To December 2020 there had been 286 incidents which is less than at December 2019 when there had been 328.	
RC15	An indicator that MFRA can influence by targeting and educating this age group in road safety is RC15 Number of killed and seriously injured RTC's affecting 16-24 year olds. Performance against this indicator has also fallen from 62 to December 2019 to 39 at December 2020. This is again indicative of the reduction in the number of vehicles on the road due to Covid restrictions.	







TD09 The % Of Available Shifts Lost To Sickness Absence, All Personnel:				
Service Plan Target Apr-Dec 2020/21 4%	Progress To Date	4%		
TD09 The % of available shifts lost to sickness absence, all personnel				
WD11 The % of available shifts lost to sickness absence per wholetime equivalent GREY book (operational) personnel				
WD12 The % of available shifts lost to sickness absence per wholetime equivalent GREEN & RED book (non uniformed) personnel.				
TD09	Overall sickness among all staff was at 4% shifts lost to sickness absence; on the 4% target. Despite Covid related absence, which is included in this figure, this is lower than at this time in 2019 (5.13%). If Covid 19 related absence is removed, then sickness would have been 3.53%.			
WD11 WD12	Cumulatively, 3.73% of shifts were lost to sickness absence among uniformed staff). In December, 3.34% of shifts were lost (2.02% with Covid related absence removed - this included staff self-isolating). Cumulatively non uniformed staff absence was 4.41%. In December absence was 6.74% (5.81% without Covid 19 absence).			

