



Weather Resilience and Climate Change Adaptation

Anglia Route Periodic Performance Report – 2018/2019 P7

Figure 1 provides an overview of the impact of different weather related events by day for period 7 in relation to delay minutes and PPM performance for Anglia route. If adverse/extreme conditions were experienced by one or more TOC during a week, a yellow or red dot will indicate the performance of the TOC(s) in question. Weather events don't always cause drops in performance (e.g. extreme rainfall may not flood the railway) and therefore, performance on adverse/extreme days can be higher than expected.

Figure 1 Weather related PPM and delay minutes for P7 2018 Anglia

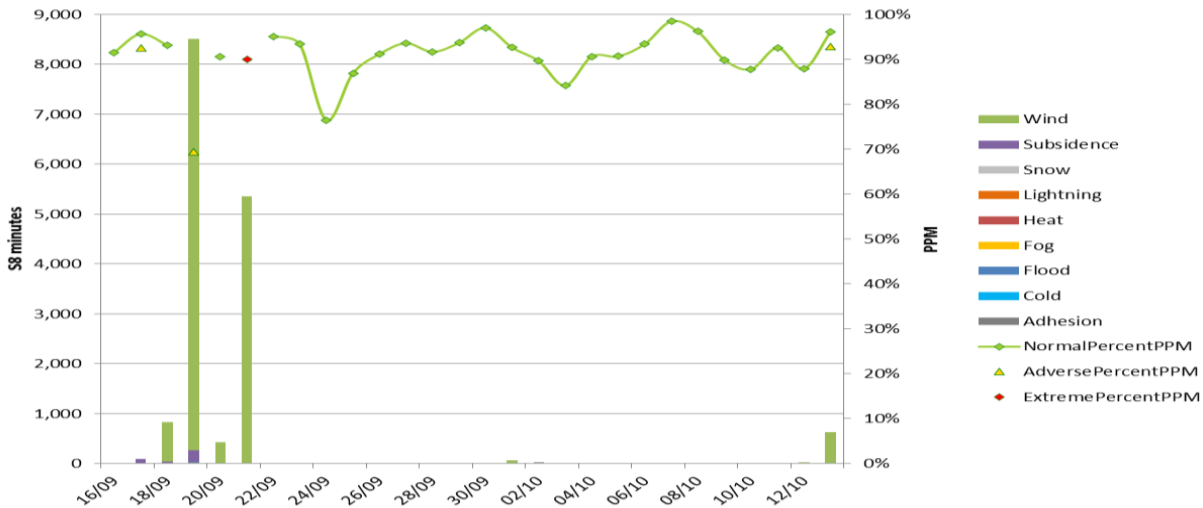
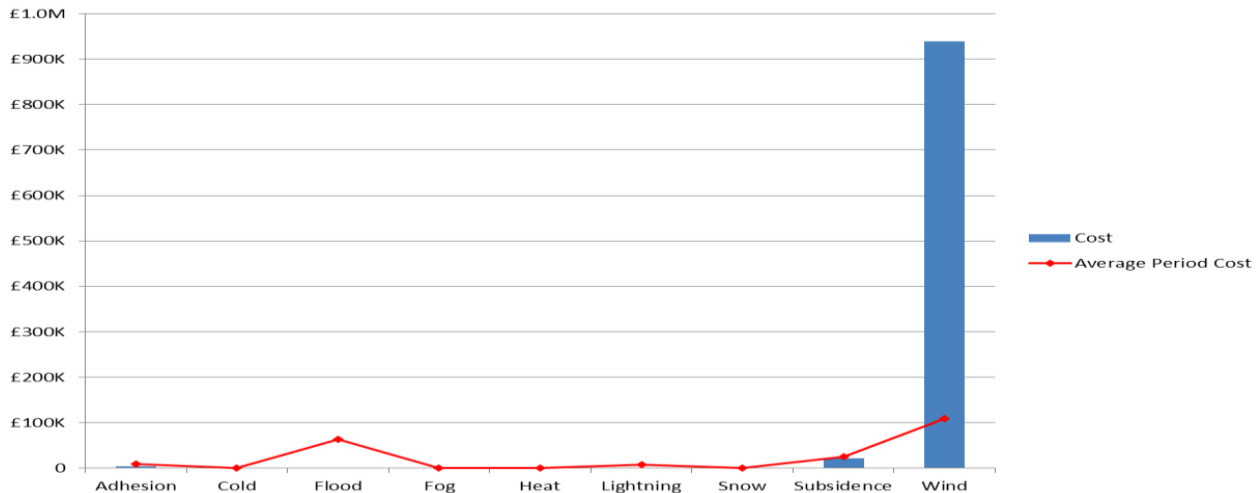


Figure 2 Weather related Schedule 8 cost impact for P7 Anglia



Note that this figure relates to Schedule 8 cost and does not include OPEX or other costs.

Table 1 Top 10 weather related incidents P7

Date	IncidentDescription	stanoxSection	Route	Weather Category	Delay Minutes	Cost
19/09/2018	WEH-LHS WIND	West Ham : Limehouse	ANGLIA	Wind	4753.5	£356,056.64
21/09/2018	6L39 TREE STRUCK HCK	Navarino Road Jn : Stratford	ANGLIA	Wind	4461.5	£156,342.56
19/09/2018	HWN-BIS HIGH WINDS	Bishops Stortford : Harlow Town	ANGLIA	Wind	1533	£128,515.67
19/09/2018	TOM HIGH WINDS	Brimmsdown : Coppermill Junction	ANGLIA	Wind	527.5	£48,250.05
18/09/2018	TOM WIND	Brimmsdown : Coppermill Junction	ANGLIA	Wind	668	£45,291.68
19/09/2018	IPS-SMK HIGH WIND	Stowmarket : Ipswich	ANGLIA	Wind	668	£34,801.44
20/09/2018	SRA PLASTIC ON OHL	Stratford	ANGLIA	Wind	426	£34,193.39
21/09/2018	SNF SECTION 330 TRIPPING	Shenfield	ANGLIA	Wind	352	£24,059.24
21/09/2018	SVK PLASTIC ON OHL	Gidea Park : Ilford	ANGLIA	Wind	287	£23,371.79
21/09/2018	CET PLASTIC ON OHL	Colchester Town	ANGLIA	Wind	202	£17,252.89