

Figure S1-1. Various weather and fire conditions during the active fire-period in 2004 ((2) 29 Jun.2004), P1). See caption in Figure 4.

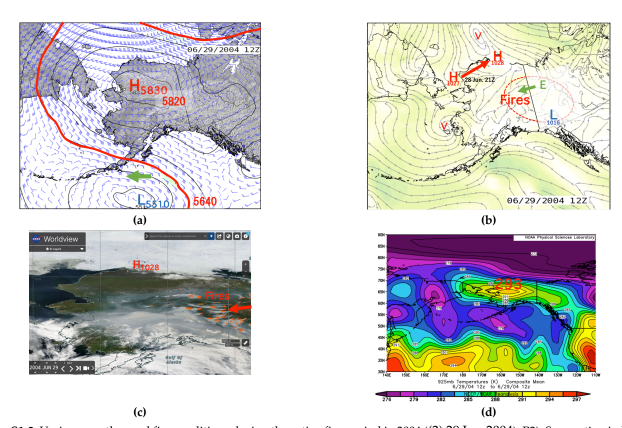


Figure S1-2. Various weather and fire conditions during the active fire-period in 2004 ((2) 29 Jun.2004), P2). See caption in Figure 5.

Remote Sens. 2025, 17, x https://doi.org/10.3390/xxxxx



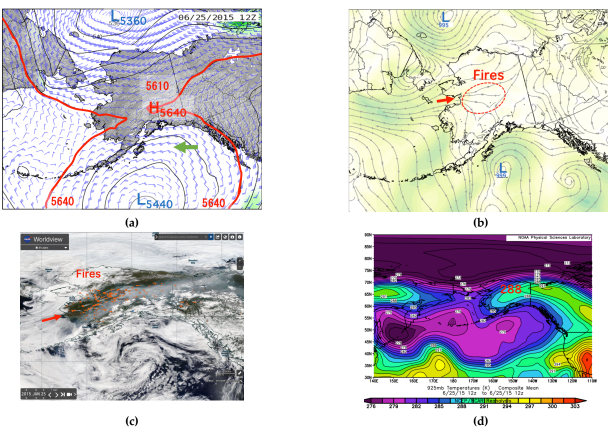


Figure S2-1. Various weather and fire conditions during the active fire-period in 2015 ((3) 25 Jun.2015), P1). See caption in Figure 4.

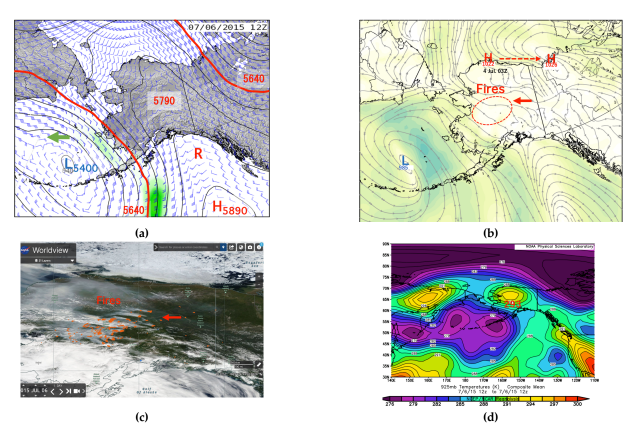


Figure S2-2. Various weather and fire conditions during the active fire-period in 2015 ((3) 25 Jun.2015), P2). See caption in Figure 5.

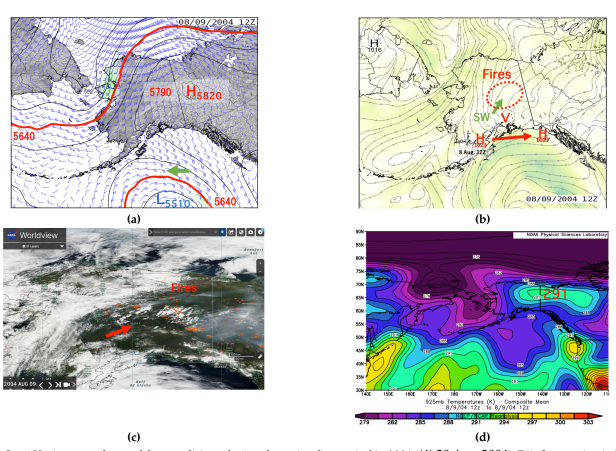


Figure S3-1. Various weather and fire conditions during the active fire-period in 2004 ((4) 20 Aug.2004), P1). See caption in Figure 4.

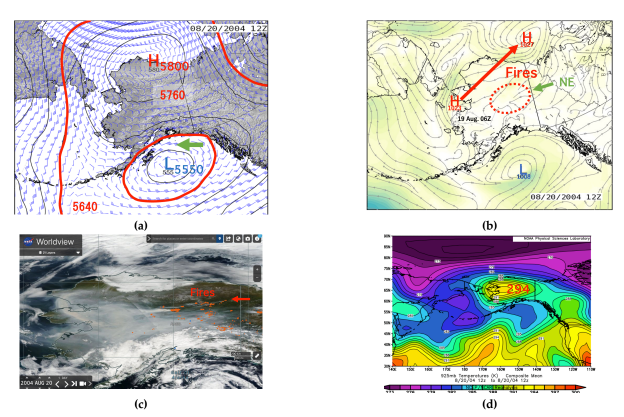


Figure S3-2. Various weather and fire conditions during the active fire-period in 2004 ((4) 20 Aug.2004), P2). See caption in Figure 4.

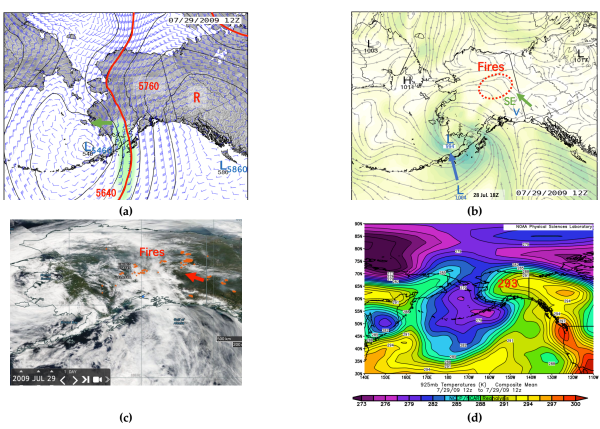


Figure S4-1. Various weather and fire conditions during the active fire-period in 2009 ((5) 4 Aug.2009), P1). See caption in Figure 4.

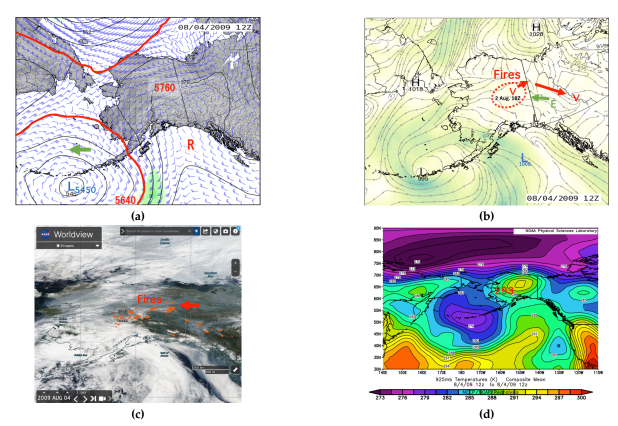


Figure S4-2. Various weather and fire conditions during the active fire-period in 2009 ((5) 4 Aug.2009), P2). See caption in Figure 5.

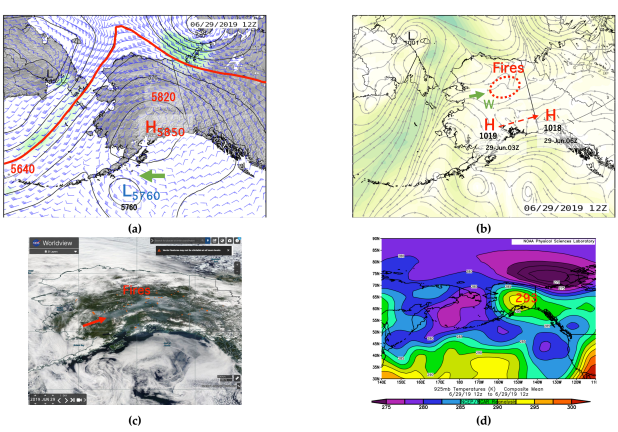


Figure S5-1. Various weather and fire conditions during the active fire-period in 2019 ((6) 8 Jul.2019), P1). See caption in Figure 4.

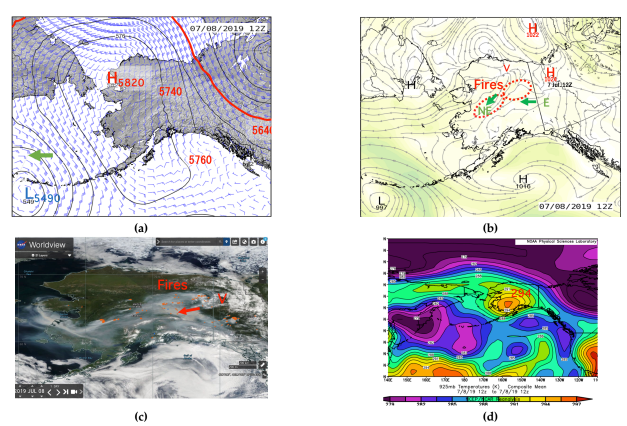


Figure S5-2. Various weather and fire conditions during the active fire-period in 2019 ((6) 8 Jul.2019, P2). See caption in Figure 5.

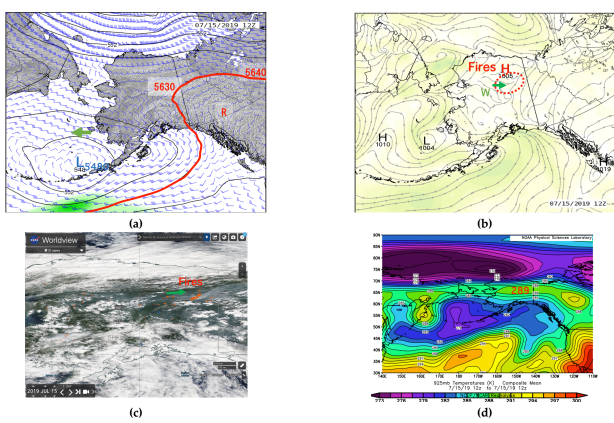


Figure S6-1. Various weather and fire conditions during the active fire-period in 2019 ((7) 23 Jul.2019, P1). See caption in Figure 4

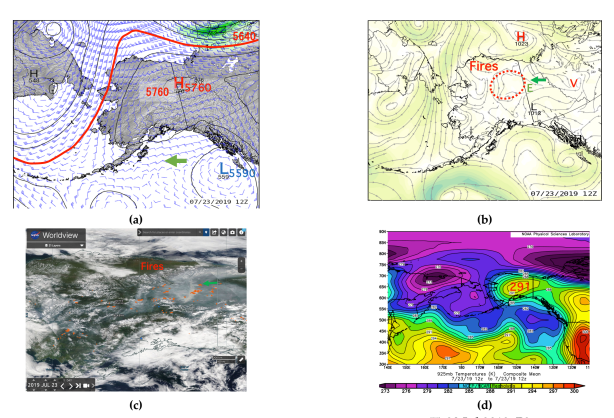


Figure S6-2. Various weather and fire conditions during the active fire-period in 2019 ((7) 23 Jul.2019, P2). See caption in Figure 5.