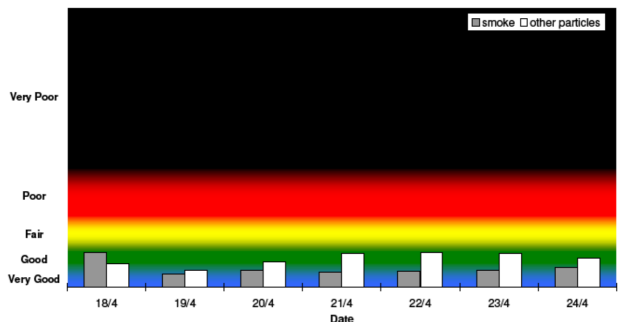
SmokeWatch Mount Gambier Weekly Graphs - 2011

Mt Gambier SmokeWatch 2011 - Impact of smoke and other particles

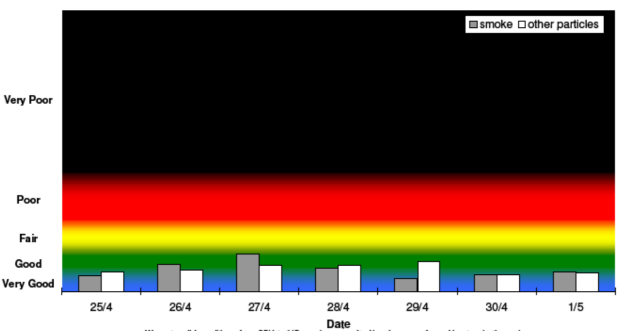


Date

Warmer conditions from 18/4 to 24/4 may have resulted in a lower use of wood heaters in the region.

For more information visit http://www.epa.sa.gov.au/smckewatch_mg

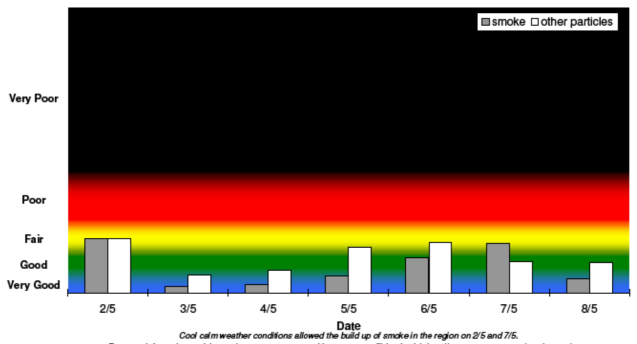
Mt Gambier SmokeWatch 2011 - Impact of smoke and other particles



Date

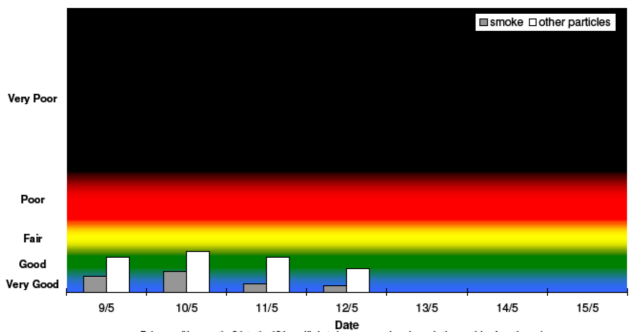
Warm to mild conditions from 25/4 to 1/5 may have resulted in a low use of wood heaters in the region.

For more information and tips on how to use your wood heater more efficiently visit https://www.epa.sa.gov.au/smokewatch_mg



For more information and tips on how to use your wood heater more efficiently visit http://www.epa.sa.gov.au/smokewatch_mg

Mt Gambier SmokeWatch 2011 - Impact of smoke and other particles

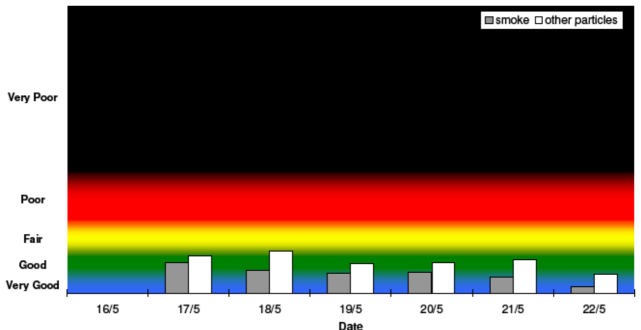


Date

Rainy conditions on the 9th to the 12th are likely to have removed smoke and other particles from the region.

Technical issues resulted in the loss of data on the 13th to the 15th. This was rectified on the 16th.

For more information and tips on how to use your wood heater more efficiently visit http://www.epa.sa.gov.au/smokewatch_mg

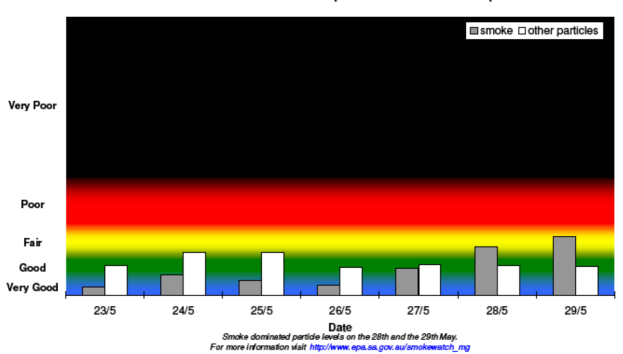


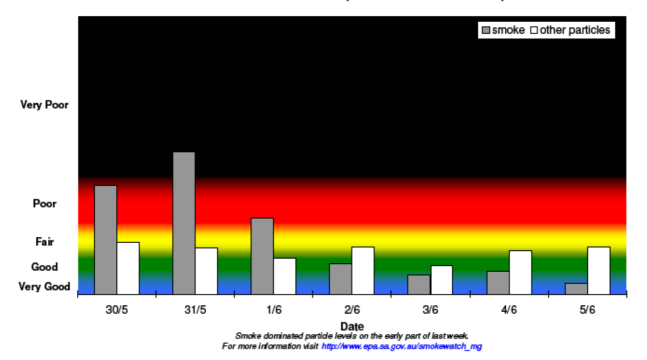
Date

Air quality was generally good on the 17th to the 21st while rainy conditions on the 22nd are likely to have removed smoke and other particles from the region.

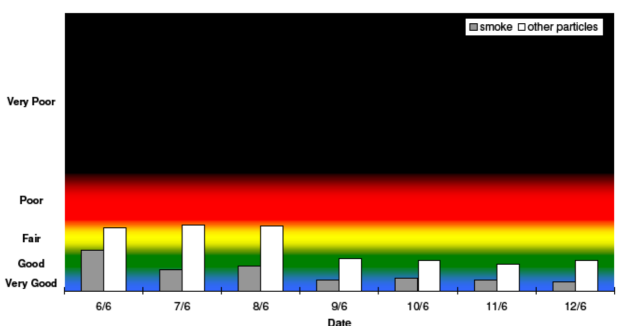
Technical issues resulted in the loss of data on the 16th. For more information visit http://www.epa.sa.gov.au/smokewatch_mg

Mt Gambier SmokeWatch 2011 - Impact of smoke and other particles





Mt Gambier SmokeWatch 2011 - Impact of smoke and other particles

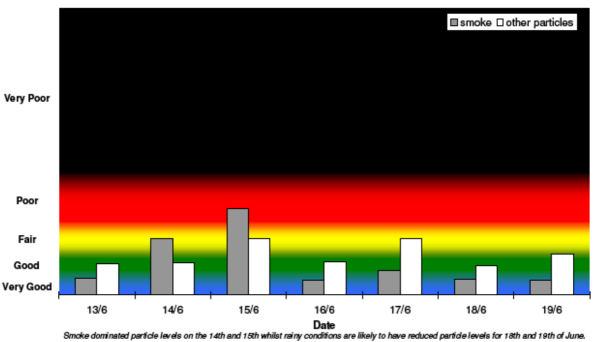


Date

Regional dust and high winds evident in the region from the 6th to the 8th caused particles other than smoke to be higher on these days.

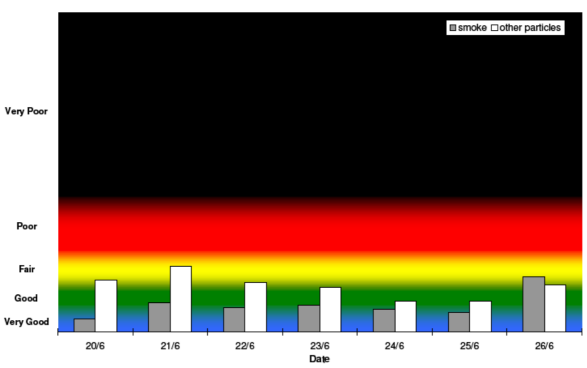
Air quality was generally good from the 9th to the 12th.

For more information visit http://www.epa.sa.gov.au/smokewatch_mg



For more information visit http://www.epa.sa.gov.au/smdkewatch_mg

Mt Gambier SmokeWatch 2011 - Impact of smoke and other particles

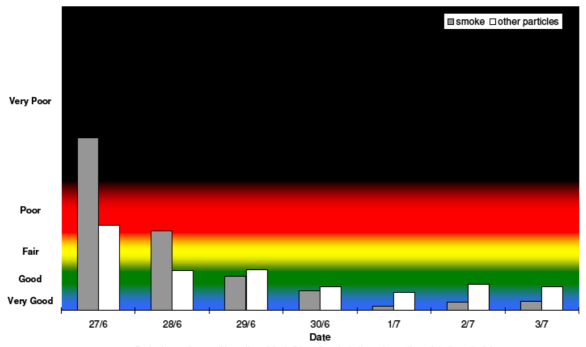


Smoke dominated particle levels on the 26th.

Regional dust and high winds evident in the region on the 20th to the 22nd caused particles other than smoke to be higher on these days.

For more information visit http://www.epa.sa.gov.au/smokewatch_mg

Mt Gambier SmokeWatch 2011 - Impact of smoke and other particles

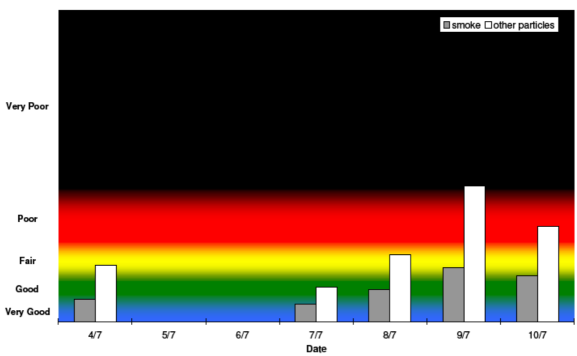


Cool calm weather conditions allowed the build up of smoke in the region on the 27th to the 26th of June.

Windy conditions on the 30th to the 3rd caused particles to disperse.

For more information visit http://www.epa.sa.gov.au/smokewatch_mg

Mt Gambier SmokeWatch 2011 - Impact of smoke and other particles

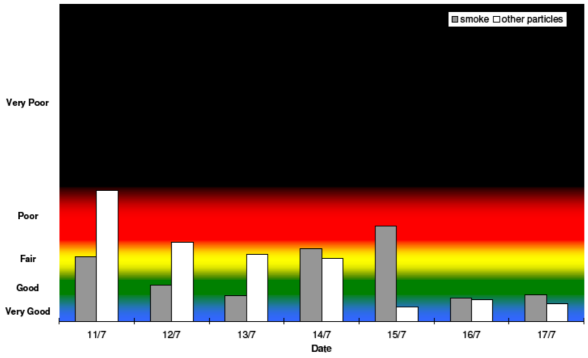


Regional dust and high winds evident in the region on the 8th to the 10th caused particles other than smoke to be higher on these days.

Instrument faults and maintenance of instruments caused the loss of data on the 5th and 6th.

For more information visit http://www.epa.sa.gov.au/smok.ewatch_mg

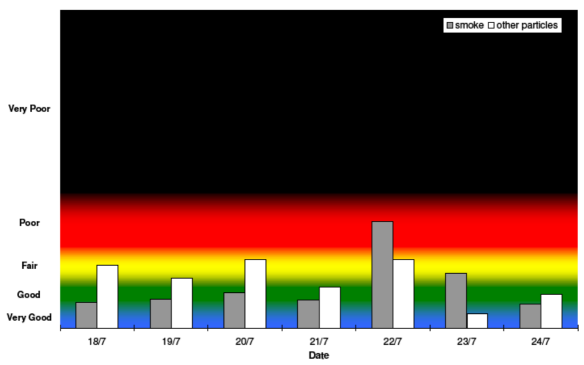
Mt Gambier SmokeWatch 2011 - Impact of smoke and other particles



Regional dust and windy conditions on 11th and 12th July caused particles other than smoke to be higher on these days whilst cool calm conditions allowed buildup of smoke in the region on 15th July.

For more information visit http://www.epa.sa.gov.au/smokewatch_mg

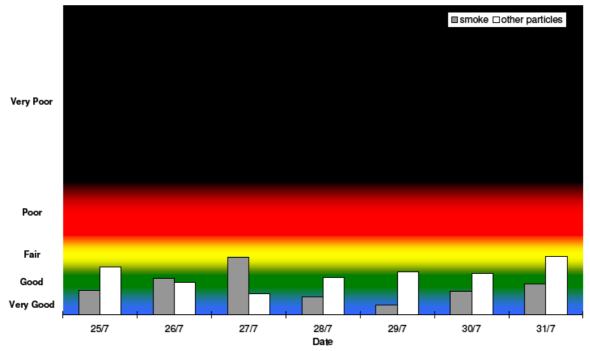
Mt Gambier SmokeWatch 2011 - Impact of smoke and other particles



Cool calm weather conditions allowed the buildup of smoke in the region on the 22nd and 23rd July.

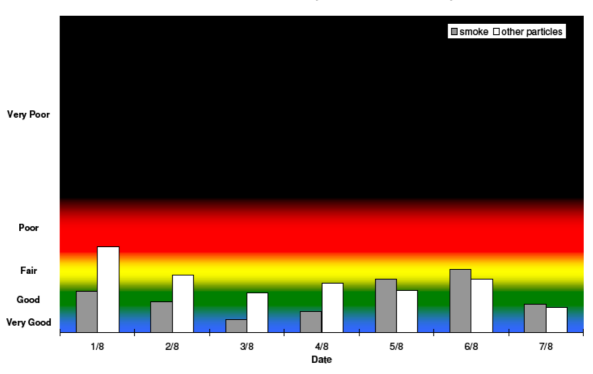
For more information visit http://www.epa.sa.gov.au/smokewatch_mg

Mt Gambier SmokeWatch 2011 - Impact of smoke and other particles



Air quality was generally good on the 25th, 26th and 29th to 30th of July. Smoke dominated particle levels on the 26th and 27th of July. For more information visit http://www.epa.sa.gov.au/smokewatch_mg

Mt Gambier SmokeWatch 2011 - Impact of smoke and other particles

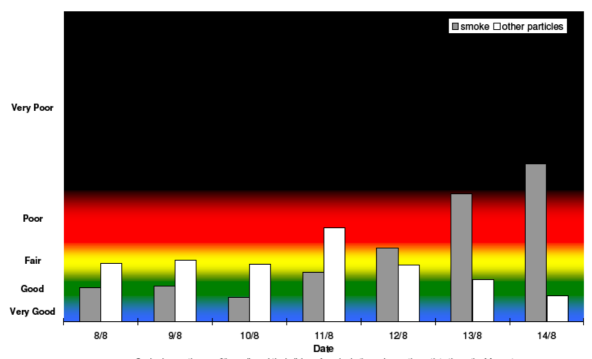


Regional dust and high winds evident in the region on the 1st and 2nd of August caused particles other than smoke to be higher on these days.

Smoke dominated particle levels on the 5th to the 7th of August.

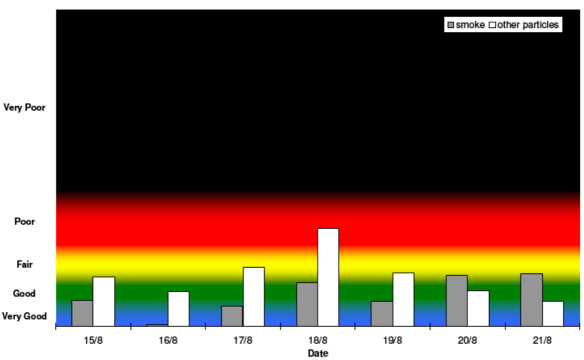
For more information visit http://www.epa.sa.gov.au/smokewatch_mg

Mt Gambier SmokeWatch 2011 - Impact of smoke and other particles



Cool calm weather conditions allowed the build up of smoke in the region on the 11th to the 14th of August Smoke dominated particle levels on the 12th to the 14th of August. For more information visit http://www.epa.sa.gov.au/smokewatch_mg

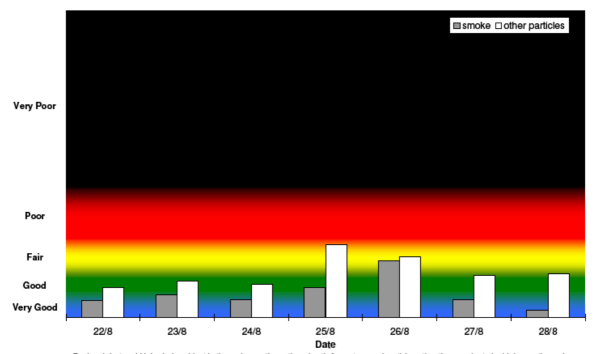
Mt Gambier SmokeWatch 2011 - Impact of smoke and other particles



Regional dust and high winds evident in the region on the 17th and 18th caused particles other than smoke to be higher on these days.

Smoke dominated particle levels on the 20th and the 21st of August

For more information visit http://www.epa.sa.gov.au/smokewatch_mg

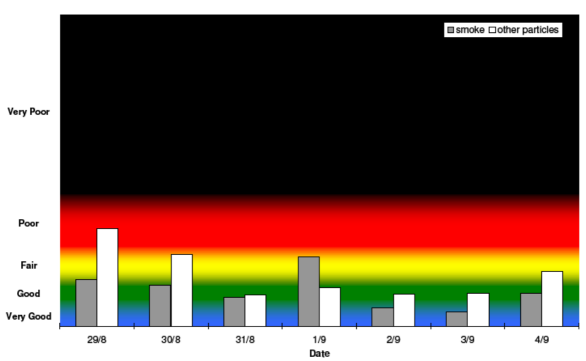


Regional dust and high winds evident in the region on the 25th and 26th August caused particles other than smoke to be higher on these days.

Cool overnight temperatures allowed the build up of smoke in the region on the 26th August.

For more information visit http://www.epa.sa.gov.au/smokewatch_mg

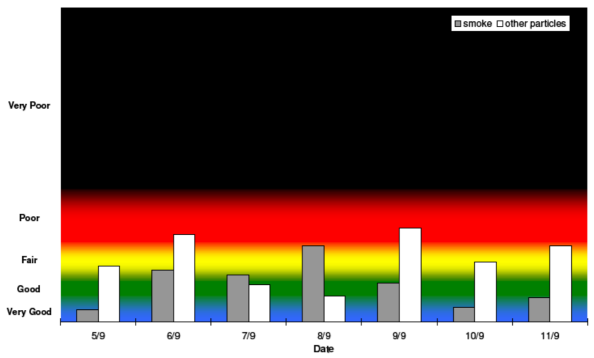
Mt Gambier SmokeWatch 2011 - Impact of smoke and other particles



Regional dust sources evident on the 29th and 30th August caused particles other than smoke to be higher on these days.

Smoke dominated particle levels on the 1st September.

For more information visit http://www.epa.sa.gov.au/smokewatch_mg

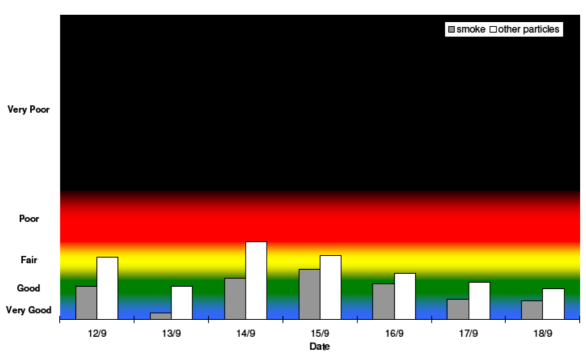


Smoke dominated particle levels on the 7th and 8th September.

Winds from the direction of agriculture and industry were evident on the 5th-6th and 9th-11th when particles other than smoke were high.

For more information visit http://www.epa.sa.gov.au/smokewatch_mg

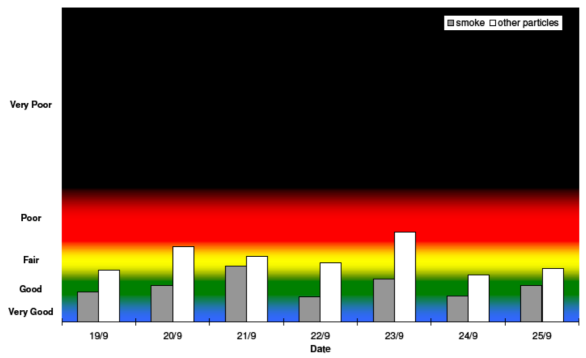
Mt Gambier SmokeWatch 2011 - Impact of smoke and other particles



Regional dust and high winds evident in the region on the 12th and from 14th to the 16th September caused particles other than smoke to be higher on these days.

For more information visit https://www.epa.sa.gov.au/smokewatch_mg

Mt Gambier SmokeWatch 2011 - Impact of smoke and other particles

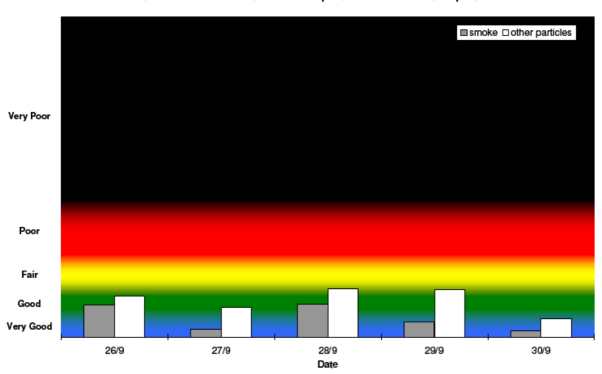


Regional dust and high winds evident in the region from the 19th to the 25th caused particles other than smoke to be higher on these days.

This is the second to last week of the 2011 winter monitoring period.

For more information visit http://www.epa.sa.gov.au/smokewatch_mg

Mt Gambier SmokeWatch 2011 - Impact of smoke and other particles



Air quality was generally good on the 26th to the 30th of September.

The 2011 winter monitoring period ceased on the 30th of September 2011.

For more information visit http://www.epa.sa.gov.au/smokewatch_mg