

Greenwood-Leflore Airport  
Greenwood, Mississippi, USA  
FAA Identifier: GW0  
Lat/Long: 33-29-35.9122N / 090-05-12.0387W  
33-29.598537N / 090-05.200645W  
33.4933089 / -90.0866774 (estimated)  
Elevation: 162 ft. / 49.4 m (surveyed)  
Variation: 01W (2015)  
From city: 6 miles E of GREENWOOD, MS  
Time zone: UTC -5 (UTC -6 during Standard Time)  
Zip code: 38920

```
#####  
# KGW0, Greenwood, Greenwood-LeFlore Airport (United States)  
# WMO index: -----  
# Latitude 33-29-33N. Longitude 090-05-01W. Altitude 47 m.  
#####
```

```
#####  
# METAR/SPECI from KGW0
```

```
#####  
201905080253 METAR KGW0 080253Z AUTO 11006KT 10SM CLR 23/18 A3000 RMK  
A02 SLP156 T02330178 51003=  
201905080153 METAR KGW0 080153Z AUTO 00000KT 10SM CLR 22/19 A3000 RMK  
A02 SLP156 T02220194=  
  
201905080053 METAR KGW0 080053Z AUTO 00000KT 10SM CLR 23/19 A3000 RMK A02 SLP156  
T02330194=  
  
201905072353 METAR KGW0 072353Z AUTO 15005KT 10SM CLR 28/17 A2999 RMK  
A02 SLP153 T02830167 10306 20283  
56006=  
201905072253 METAR KGW0 072253Z AUTO 13004KT 10SM CLR 29/16 A2999 RMK  
A02 SLP155 T02940156=  
201905072153 METAR KGW0 072153Z AUTO 19006KT 10SM CLR 30/15 A3000 RMK  
A02 SLP155 T03000150=  
201905072053 METAR KGW0 072053Z AUTO 19007KT 10SM CLR 31/17 A3001 RMK  
A02 SLP159 T03060167 56025=  
201905071953 METAR KGW0 071953Z AUTO 14004KT 10SM CLR 30/16 A3003 RMK  
A02 SLP167 T03000161=  
201905071853 METAR KGW0 071853Z AUTO 20005KT 10SM CLR 30/17 A3006 RMK  
A02 SLP176 T03000167=  
201905071753 METAR KGW0 071753Z AUTO VRB03KT 10SM CLR 29/17 A3008 RMK  
A02 SLP184 T02890167 10289 20167  
58007=
```

201905071653 METAR KGW0 071653Z AUTO 20006KT 10SM CLR 28/17 A3010 RMK  
 A02 SLP192 T02830172=  
 201905071553 METAR KGW0 071553Z AUTO 22003KT 10SM CLR 27/17 A3011 RMK  
 A02 SLP195 T02720172=  
 201905071453 METAR KGW0 071453Z AUTO VRB03KT 10SM CLR 25/17 A3010 RMK  
 A02 SLP192 T02500172 50015=  
 201905071353 METAR KGW0 071353Z AUTO 05003KT 10SM CLR 23/17 A3011 RMK  
 A02 SLP193 T02280167=  
 201905071253 METAR KGW0 071253Z AUTO 18003KT 10SM CLR 21/16 A3008 RMK  
 A02 SLP184 T02060156=  
 201905071153 METAR KGW0 071153Z AUTO 00000KT 10SM CLR 17/15 A3006 RMK  
 A02 SLP177 T01720150 10178 20150  
 53006=  
 201905071053 METAR KGW0 071053Z AUTO 07004KT 10SM CLR 15/14 A3005 RMK  
 A02 SLP173 T01500139=  
 201905070953 METAR KGW0 070953Z AUTO 00000KT 10SM CLR 16/14 A3005 RMK  
 A02 SLP173 T01560144=  
 201905070853 METAR KGW0 070853Z AUTO 00000KT 10SM CLR 16/14 A3004 RMK  
 A02 SLP170 T01610144 53011=  
 201905070753 METAR KGW0 070753Z AUTO 04004KT 10SM CLR 16/15 A3002 RMK  
 A02 SLP164 T01610150=  
 201905070653 METAR KGW0 070653Z AUTO 06005KT 10SM CLR 17/16 A3000 RMK  
 A02 SLP157 T01720156=  
 201905070553 METAR KGW0 070553Z AUTO 06004KT 10SM CLR 18/16 A3001 RMK  
 A02 SLP159 T01780161 10250 20172  
 402830122 56008=  
 201905070453 METAR KGW0 070453Z AUTO 00000KT 10SM CLR 18/16 A3001 RMK  
 A02 SLP162 T01780161=  
 201905070353 METAR KGW0 070353Z AUTO 00000KT 10SM CLR 18/17 A3002 RMK  
 A02 SLP165 T01830167=

# No short TAF reports from KGW0 in databse.

#####

# large TAF from KGW0

#####

201905072320 TAF KGW0 072320Z 0800/0824 17005KT P6SM FEW250 FM081600 16014G20KT  
 P6SM SCT050 FM082200 17017G23KT 6SM TSRA  
 BKN050CB OVC100=  
 201905071743 TAF KGW0 071743Z 0718/0818 18006KT P6SM FEW035=  
 201905071120 TAF KGW0 071120Z 0712/0812 15003KT P6SM SKC=  
 201905070520 TAF KGW0 070520Z 0706/0806 17003KT P6SM SKC=