

Preliminary

W(eν)γγ
W(μν)γγ
Z(ee)γγ
Z(μμ)γγ
W(lν)γγ@8TeV

f_{T,0}

f_{T,1}

f_{T,2}

f_{T,5}

f_{T,6}

f_{T,7}

f_{T,8}

f_{T,9}

Channel

Limits

∫ Ldt

√s

W(eν)γγ	[-2.9e+00, 2.9e+00]	137 fb ⁻¹	13 TeV
W(μν)γγ	[-2.2e+00, 2.2e+00]	137 fb ⁻¹	13 TeV
Z(ee)γγ	[-7.0e+00, 6.8e+00]	137 fb ⁻¹	13 TeV
Z(μμ)γγ	[-5.6e+00, 5.3e+00]	137 fb ⁻¹	13 TeV
W(lν)γγ	[-2.6e+01, 2.7e+01]	19.7 fb ⁻¹	8 TeV
W(eν)γγ	[-3.7e+00, 3.6e+00]	137 fb ⁻¹	13 TeV
W(μν)γγ	[-2.8e+00, 2.7e+00]	137 fb ⁻¹	13 TeV
Z(ee)γγ	[-7.0e+00, 6.8e+00]	137 fb ⁻¹	13 TeV
Z(μμ)γγ	[-5.6e+00, 5.3e+00]	137 fb ⁻¹	13 TeV
W(lν)γγ	[-3.4e+01, 3.5e+01]	19.7 fb ⁻¹	8 TeV
W(eν)γγ	[-8.1e+00, 8.1e+00]	137 fb ⁻¹	13 TeV
W(μν)γγ	[-6.1e+00, 6.2e+00]	137 fb ⁻¹	13 TeV
Z(ee)γγ	[-1.4e+01, 1.4e+01]	137 fb ⁻¹	13 TeV
Z(μμ)γγ	[-1.1e+01, 1.1e+01]	137 fb ⁻¹	13 TeV
W(lν)γγ	[-7.5e+01, 7.4e+01]	19.7 fb ⁻¹	8 TeV
W(eν)γγ	[-8.4e-01, 9.2e-01]	137 fb ⁻¹	13 TeV
W(μν)γγ	[-6.8e-01, 6.8e-01]	137 fb ⁻¹	13 TeV
Z(ee)γγ	[-3.5e+00, 3.6e+00]	137 fb ⁻¹	13 TeV
Z(μμ)γγ	[-2.8e+00, 2.8e+00]	137 fb ⁻¹	13 TeV
W(eν)γγ	[-1.1e+00, 1.2e+00]	137 fb ⁻¹	13 TeV
W(μν)γγ	[-8.4e-01, 8.4e-01]	137 fb ⁻¹	13 TeV
Z(ee)γγ	[-5.6e+00, 5.6e+00]	137 fb ⁻¹	13 TeV
Z(μμ)γγ	[-4.4e+00, 4.4e+00]	137 fb ⁻¹	13 TeV
W(eν)γγ	[-2.4e+00, 2.4e+00]	137 fb ⁻¹	13 TeV
W(μν)γγ	[-1.9e+00, 1.9e+00]	137 fb ⁻¹	13 TeV
Z(ee)γγ	[-1.3e+01, 1.3e+01]	137 fb ⁻¹	13 TeV
Z(μμ)γγ	[-1.0e+01, 1.0e+01]	137 fb ⁻¹	13 TeV
Z(ee)γγ	[-1.3e+00, 1.3e+00]	137 fb ⁻¹	13 TeV
Z(μμ)γγ	[-1.0e+00, 1.1e+00]	137 fb ⁻¹	13 TeV
Z(ee)γγ	[-2.7e+00, 2.7e+00]	137 fb ⁻¹	13 TeV
Z(μμ)γγ	[-2.1e+00, 2.1e+00]	137 fb ⁻¹	13 TeV

-100

0

100

200

300

aQGC Limits @95% C.L. [TeV⁻⁴]