95.0% CL Limits on C_{HB} (Freeze Other WCs) Full Combination and Channel Results CMS Preliminary 138 fb $^{-1}$ (13 TeV) **JNLL** Full analysis 1L_1FJ_1T Asimov Dataset [-37.647, 37.664] [-12.569, 12.584] 2L_SS 0L_3FJ [-45.635, 45.745] [-16.571, 16.586] 2L_0FJ_1T 0L_2FJ [-135.360, 135.632] [-19.106, 19.113] 0L_2FJ_1T 2L_OS_2FJ [-815.731, 821.005] [-21.741, 21.755] \triangle NLL Threshold 2L_OS 95% CL [-23.747, 23.757] 1L_2FJ [-24.475, 24.524] -5050 -100100 $C_{HB}/\Lambda^2~[{
m TeV}]^{-2}$