95.0% CL Limits on $C_{H\square}$ (Freeze Other WCs) Full Combination and Channel Results CMS Preliminary 138 fb $^{-1}$ (13 TeV) **JNLL** Full analysis [-74.168, 62.669] Asimov Dataset (stat. only) [-67.009, 62.954] 1L_2FJ [-50.432, 43.193] [-136.837, 139.291] (stat. only) [-69.022, 64.392] 0L_3FJ (stat. only) [-77.345, 75.270] 2L_OS [-73.502, 71.392] [-400.867, 364.183] (stat. only) [-72.822, 62.102] 0L_2FJ (stat. only) [-111.381, 103.367] $\Delta {\sf NLL}$ Threshold [-104.846, 98.000] 95% CL (stat. only) 2L_SS -200-600-400200 400 600 -800[-150.363, 123.039] $C_{H\square}/\Lambda^2$ [TeV]⁻²