

$\Delta\mu$ Pre-fit impact on  $\mu$ :

$$\boxed{\phantom{0}} \quad \theta = \hat{\theta} + \Delta\theta \quad \boxed{\phantom{0}} \quad \theta = \hat{\theta} - \Delta\theta$$

Post-fit impact on  $\mu$ :

$$\boxed{\phantom{0}} \quad \theta = \hat{\theta} + \Delta\theta \quad \boxed{\phantom{0}} \quad \theta = \hat{\theta} - \Delta\theta$$

● Nuis. Param Pull

CR12\_E\_lo-dEta

CR12\_N\_lo-dEta

CR12\_W\_lo-dEta

CR12\_S\_lo-dEta

CR12\_E\_hi-dEta

CR12\_S\_hi-dEta

CR12\_N\_hi-dEta

CR12\_W\_hi-dEta

**ATLAS** Internal $\sqrt{s} = 13 \text{ TeV}, 126 \text{ fb}^{-1}$ 

VBF Region

