Pre-fit impact on µ:

$$\theta = \hat{\theta} + \Delta \theta$$

$$\theta = \hat{\theta} - \Delta$$

$$\theta = \hat{\theta} - \Delta \theta$$

Δμ

0.0

1.0

Post-fit impact on µ:

$$\theta = \hat{\theta} + \Delta \theta$$

$$\theta = \hat{\theta} - \Delta\theta$$

$$=\hat{f heta}-f \Delta f heta$$
  $ig|$   $m{ATLAS}$   $m{ heta}$   $m{ heta}$ 

-1.0

Nuis. Param Pull

ggF Region

-0.5

NC\_3b1f\_17

CR12 E 18

CR12\_S\_17

CR12\_N\_18

CR12\_E\_17

NC\_3b1f\_18

NC\_3b1f\_16

CR12\_E\_16

CR12\_S\_18

CR12\_W\_17

CR12\_S\_16

CR12\_W\_18

CR12\_W\_16

CR12\_N\_17

CR12\_N\_16

