

$$\kappa_\lambda = \kappa_t = 1$$

$$\kappa_V = \kappa_{2V} = 1$$

- Median expected
- 68% expected
- - - 95% expected

2022 cut>0.01  
Expected: 105

2022 cut>0.02  
Expected: 91

2022 cut>0.03  
Expected: 92

2022 cut>0.04  
Expected: 89

2022 cut>0.05  
Expected: 89

2022 cut>0.06  
Expected: 88

2022 cut>0.065  
Expected: 88

2022 cut>0.07  
Expected: 88

2022 cut>0.075  
Expected: 89

2022 cut>0.08  
Expected: 90

2022 cut>0.085  
Expected: 89

2022 cut>0.09  
Expected: 100

0 50 100 150 200 250 300 350 400  
95% CL limit on  $\sigma(pp \rightarrow HH) / \sigma_{\text{Theory}}$

