

Source of uncertainty	Effect (%)					Impact on the expected limit
	Signal	ZZ	WZ	Nonresonant	DY	
* VV electroweak corrections	-	10	-4	-	-	14 %
* Renorm./fact. scales, VV backgrounds	-	9	4	-	-	
* Renorm./fact. scales, Higgs boson signal	3.5	-	-	-	-	
* Renorm./fact. scales, dark matter signal	5	-	-	-	-	
* PDF, WZ background	-	-	1.5	-	-	2 %
* PDF, ZZ background	-	1.5	-	-	-	
* PDF, Higgs boson signal	1.5	-	-	-	-	
* PDF, dark matter signal	1-2	-	-	-	-	
* MC sample size, nonresonant	-	-	-	5	-	
* MC sample size, DY	-	-	-	-	30	
* MC sample size, ZZ	-	0.1	-	-	-	1 %
* MC sample size, WZ	-	-	2	-	-	
* MC sample size, Higgs boson signal	1	-	-	-	-	
* MC sample size, dark matter signals	3	-	-	-	-	
NRB extrapolation to the signal region	-	-	-	20	-	< 1 %
DY extrapolation to the signal region	-	-	-	-	100	< 1 %
Nonprompt WZ lepton (signal region)	-	-	3	-	-	< 1 %
Nonprompt backgrounds (WZ control region)	-	-	-	-	30	< 1 %
Integrated luminosity				2.5		< 1 %
* Electron efficiency				1.5		
* Muon efficiency				1		
* Electron energy scale				1-2		
* Muon energy scale				1-2		
* Jet energy scale	1-3 (typically anticorrelated with yield)					1 %
* Jet energy resolution	1 (typically anticorrelated)					
* Unclustered energy scale (E_T^{miss})	1-4 (typically anticorrelated), strong in DY					
* Pileup	1 (typically anticorrelated)					
* b mistag rate	0.1					