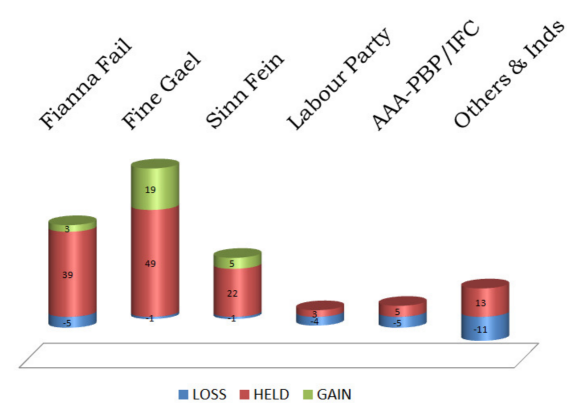
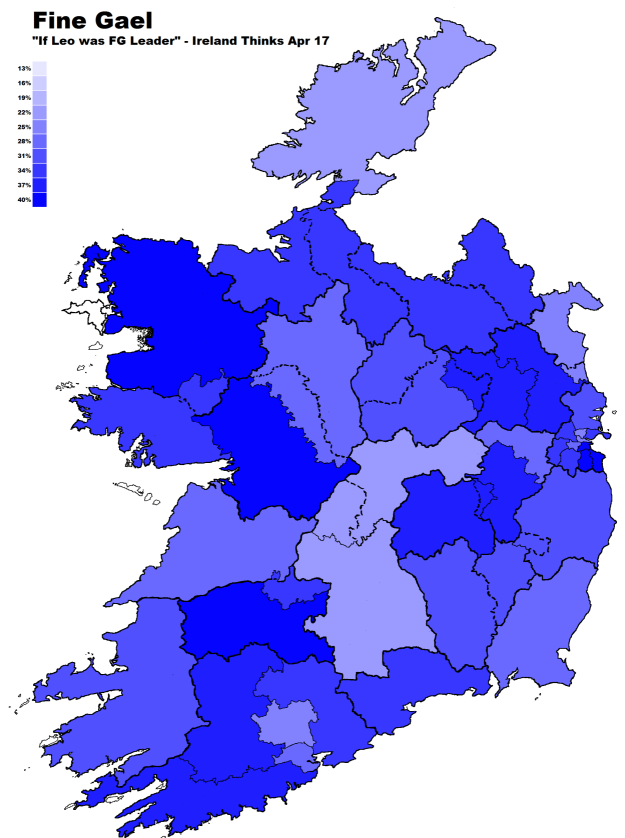
Tallyriffic Poll Analysis

Ireland Thinks – If Leo Were Leader

Party	Poll	Likely Seats	Adjusted
FF	23%	42	44
FG	34%	68	65
SF	15%	27	26
LAB	6%	3	3
Oths	22%	18	20

Ireland Thinks - If Leo was Leader





WWW.FACEBOOK.COM/TALLYRIFFIC.MAPS

Explanation of the Figures above

The first column contains the figures from the current poll.

The Second column is how many seats would be won for each each party based on a swing from the 2016 General Election (with regional polling being used weighted to the national poll average).

The third column is the result of the combination results in Column 2 "adjusted for luck" – essentially taking the total number of constituencies the party was last in, and also runner-up, and then "adjusting" the result based on an equal distribution of luck.

Regional Figures

	Dublin		Leinste	er	Munst	er	Connaught-Ulster		
Fianna Fail	17%	+2	24%	-4	25%	-1	28%	пс	
Fine Gael	36%	+13	32%	+6	33%	+7	35%	+7	
Labour	6%	-3	6%	-1	6%	-1	2%	-1	
Sinn Fein	14%	пс	19%	+4	15%	+4	18%	+2	
Others	27%	-12	19%	-5	21%	-9	17%	-8	

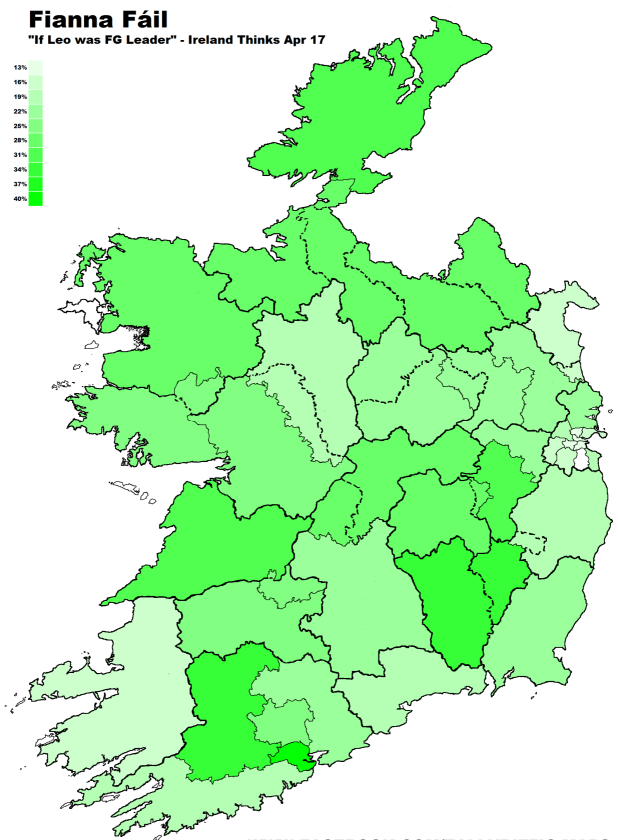
Regional Figures are calculated by useing regional sub-samples from the five opinion polls from which they are available, and then calibrating the national figures in those polls against the national figure in the current poll.

Adjusting for "luck"

After all the constituency counts have been calculated, the number of constituencies where a party was last elected and where they were runner-up are totted up, and the overall figure is then adjusted to show the overall figure if there had been an equal distribution of "luck".

GE2016 Swing

Total	FF	FG	LAB	SF	OTH
	42	68	3	27	18
Last	2	9	1	6	5
Runner-Up	6	3	0	4	10
	44	39	2.5	26	20.5



WWW.FACEBOOK.COM/TALLYRIFFIC.MAPS

Poll "Bounce"

The five polls taken in the last week - taken as an average - before the General Election in February 2011 were slightly off . In 2016 both Fine Gael and Sinn Fein were over-estimated in the last five polls released on the final weekend of the campaign. The poll averages and the results are shown below :

2011	FF	FG	LAB	SF	Others
Poll Averages	15.6	38.2	18.8	11.2	16.2
GE Result	17.4	36.1	19.5	10	17
Difference	<i>+1.8</i>	<i>-2.1</i>	<i>+0.7</i>	<i>-1.2</i>	+0.8
2016	FF	FG	LAB	SF	Others
Poll Averages	21.2	28.8	6.2	16	27.8
GE Result	24.3	25.5	6.6	13.8	29.8
Difference	+3.1	<i>-3.3</i>	+0.4	<i>-2.2</i>	+2

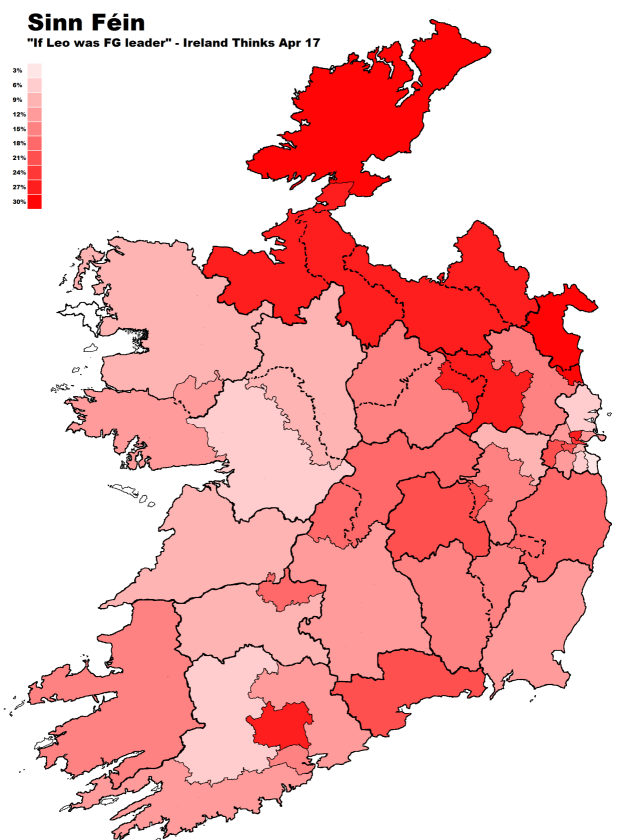
In both 2011 and 2016, Fianna Fail support was under-estimated in the exit polls conducting during polling. The polls and the results are shown below :

2011 Exit Poll GE Result Difference	FF 15.1 17.4 <i>+2.3</i>	FG 36.1 36.1	LAB 20 19.5 <i>-0.5</i>	SF 10.1 10 <i>-0.1</i>	Others 18.7 17 -1.7
2016	FF	FG	LAB	SF	Others
Exit Polls	22	25.4	7.5	15.5	29.6
GE Result	24.3	25.5	6.6	13.8	29.8
Difference	<i>+2.3</i>	+0.1	<i>-0.9</i>	- <i>1.7</i>	-0.2

Caveat!!

The following figures are NOT predictions of what WILL happen.

They are merely calculations of what probably WOULD happen IF the likely regional swings based upon the Poll Figures being analysed above are applied equally to each constituency. *Email* : <u>tallyrifficmaps@hotmail.com</u>



WWW.FACEBOOK.COM/TALLYRIFFIC.MAPS

Dublin Constituencies

CONSTITUENCY	FF		FG		LAB	SF		A-P/IF	C	Others	GAIN	LOSS
DUBLIN BAY NORTH	18%	1	34%	2	5%	12%	1	13%	1	18%	FG	OTH
DUBLIN BAY SOUTH	14%	1	43%	2	7%	10%		4%		21% 1		
DUBLIN CENTRAL	14%		27%	1	6%	25%	1	0%		28% 1		
DUBLIN FINGAL	25%	2	34%	2	7%	9%		17%	1	9%	FF,FG	LAB,SF
DUBLIN MID WEST	18%	1	35%	2	4%	23%	1	8%		11%	FG	A-P
DUBLIN NORTH WEST	15%		25%	1	5%	27%	1	4%		24% 1		
DUBLIN RATHDOWN	13%		45%	2	7%	7%		0%		28% 1	FG	OTH
DUBLIN SOUTH CENTRAL	15%	1	28%	1	5%	24%	1	18%	1	10%	FF	A-P
DUBLIN SOUTH WEST	16%	1	36%	2	4%	14%	1	13%	1	16%	FG	OTH
DUBLIN WEST	19%	1	35%	1	10% 1	14%	1	11%		10%	SF	A-P
DUN LAOGHAIRE	21%	1	47%	2	6%	5%		12%	1	10%	FF	FG
Dublin Total	17%	9	36%	18	36%1	14%	7	7%	5	20% 4		

Leinster Constituencies

CONSTITUENCY	FF		FG		LAB		SF		A-P/IFC	Others	GAIN	LOSS
CARLOW-KILKENNY	35%	2	34%	2	5%		15%	1	4%	7%		
KILDARE NORTH	24%	1	31%	2	7%		12%		2%	24% 1	FG	FF
KILDARE SOUTH	34%	2	39%	1	11%		16%		0%	0%		
LAOIS	30%	1	38%	1	6%		23%	1	0%	3%		
LONGFORD WESTMEATH	24%	1	32%	2	8%		15%	1	0%	21%	FG,SF	LAB,OTH
LOUTH	18%	1	27%	2	9%		34%	2	7%	5%		
MEATH EAST	22%	1	40%	2	5%		17%		1%	15%		
MEATH WEST	24%	1	37%	1	3%		27%	1	0%	10%		
OFFALY	31%	1	24%	1	0%		19%	1	0%	27%		
WEXFORD	24%	1	29%	2	14%	1	13%	1	13%	6%	SF	A-P
WICKLOW	21%	1	33%	2	3%		21%	1	3%	20% 1		
Leinster Total	24%	13	32%	18	8 6%	1	19%	9	2%	17% 2		

Munster Constituencies

CONSTITUENCY	FF		FG		LAB		SF		A-P/IFC	отн		GAIN	LOSS
CLARE	31%	1	31%	2	7%		11%		0%	19%	1		
CORK EAST	24%	1	35%	1	12%	1	15%	1	1%	14%			
CORK NORTH CENTRAL	. 27%	1	27%	2	6%		28%	1	7%	5%		FG	A-P
CORK NORTH WEST	35%	1	39%	2	0%		9%		0%	17%		FG	FF
CORK SOUTH CENTRAL	40%	2	31%	1	4%		15%	1	1%	9%			
CORK SOUTH WEST	20%	1	40%	2	7%		12%		0%	21%		FG	OTH
KERRY	16%	1	31%	2	5%		17%	1	1%	28%	1	FG	OTH
LIMERICK City	27%	1	35%	2	10%		18%	1	3%	7%		FG	LAB
LIMERICK COUNTY	27%	1	43%	2	0%		10%		0%	20%			
TIPPERARY	24%	1	24%	2	9%		12%	1	0%	31%	1	SF,FG(2)	LAB,OTH(2)
WATERFORD	20%	1	35%	2	4%		22%	1	1%	18%		FG	OTH
MunsterTotal	25%	12	2 33%	20	0 6%	1	19%	7	2%	17%	3		

Connaught-Ulster Constituencies

CONSTITUENCY	FF		FG		LAB	SF		A-P/IFC	ОТН		GAIN	LOSS
CAVAN-MONAGHAN	31%	1	34%	2	0%	29%	1	0%	6%		FG	FF
DONEGAL	32%	2	22%	1	0%	31%	1	0%	15%	1		
GALWAY EAST	28%		40%	2	7%	9%		0%	16%	1	FG	FF
GALWAY WEST	26%	1	36%	2	4%	12%	1	0%	22%	1	SF	OTH
GALWAY-ROSCOMMON	21%	1	30%	1	2%	11%		3%	33%	1	FG	OTH
MAYO	29%	2	54%	2	0%	12%		0%	5%			
SLIGO LEITRIM	34%	1	33%	2	2%	20%	1	3%	7%		FG	FF
Connaught-UlsterTotal	28%	8	35%	12	2%	18%	4	1%	16%	4		

What Ireland Might Look Like Under a First Past The Post System

First Past The Post is the electoral system used in the UK – quite simply, the highest poller wins the seat in each constituency. Each FPTP "constituency" is derived from a Dail constituency (i.e. there are five FPTP constituencies within the boundaries of the Donegal Dail constituencies), and support figures are derived from tallies in the majority of cases (and educated guestimates where tallies are not available) – all calibrated to the current poll.

