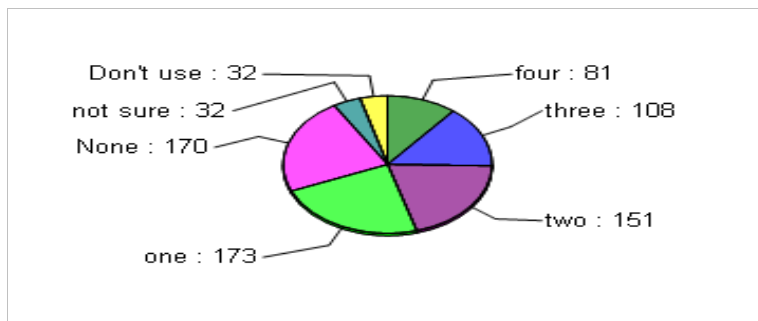


# Cleobury Mortimer Residents Survey [LUDL]

1 How many bars of signal do you receive where you live?

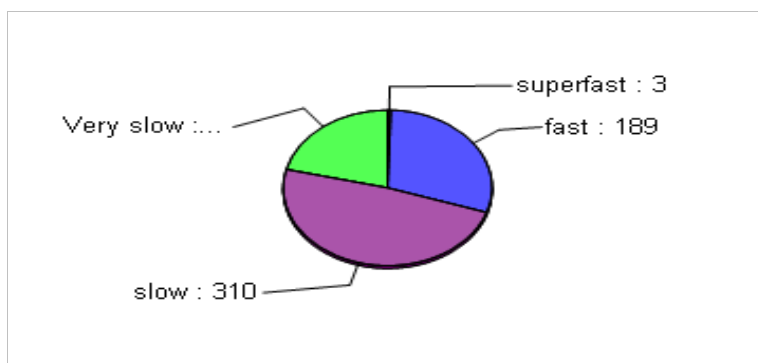
[Question](#)



Option	Respondents
four	11%
three	14%
two	20%
one	23%
None	23%
not sure	4%
Don't use	4%

2 How fast is the broadband connection where you live

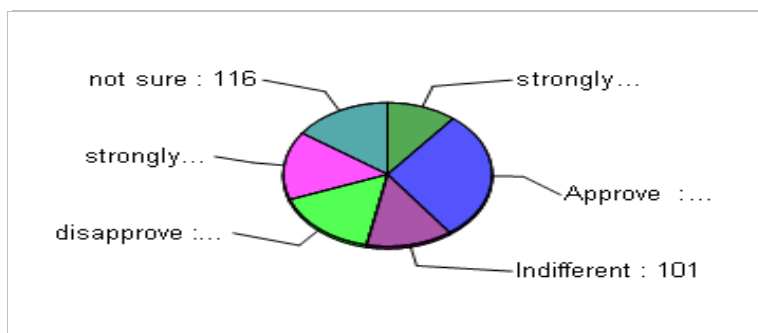
[Question](#)



Option	Respondents
superfast	0%
fast	30%
slow	49%
Very slow	21%

3 how do you feel about solar farm development in South Shropshire

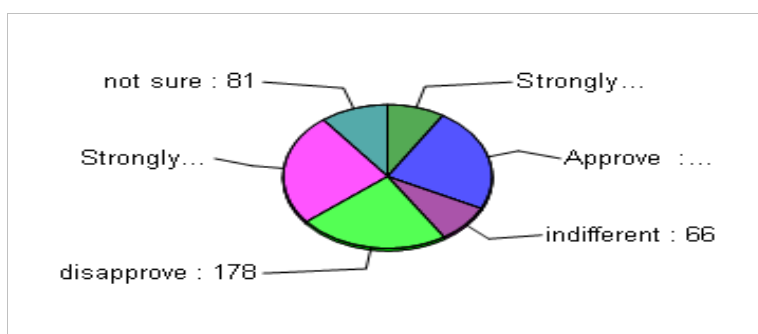
[Question](#)



Option	Respondents
strongly approve	11%
Approve	29%
Indifferent	13%
disapprove	16%
strongly disapprove	15%
not sure	15%

4 How do you feel about wind turbine development in south shropshire

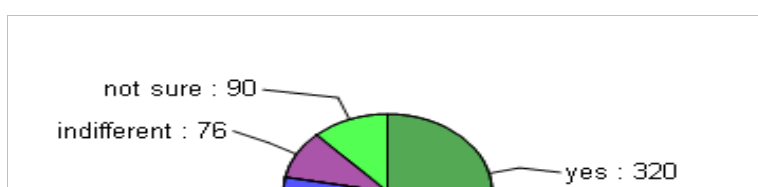
[Question](#)



Option	Respondents
Strongly approve	9%
Approve	23%
indifferent	9%
disapprove	23%
Strongly disapprove	25%
not sure	11%

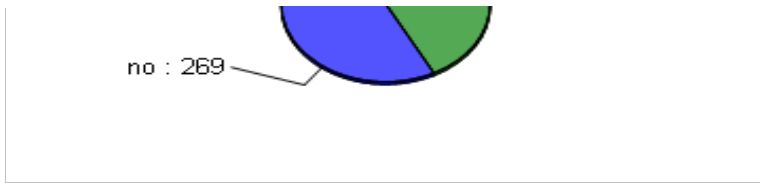
5 Do you consider more housing for local people to be a high priority

[Question](#)

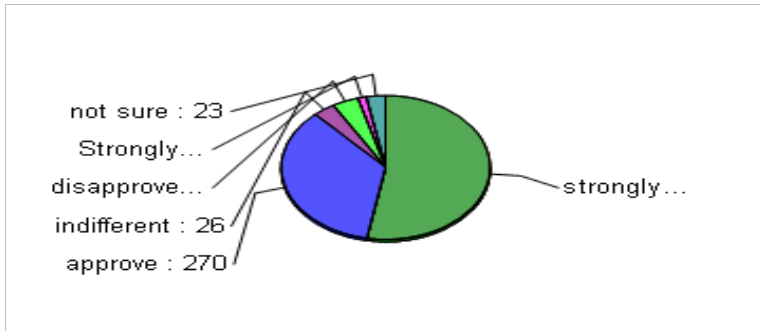


Option	Respondents
yes	42%
no	36%
indifferent	10%
not sure	12%

# Cleobury Mortimer Residents Survey [LUDL]

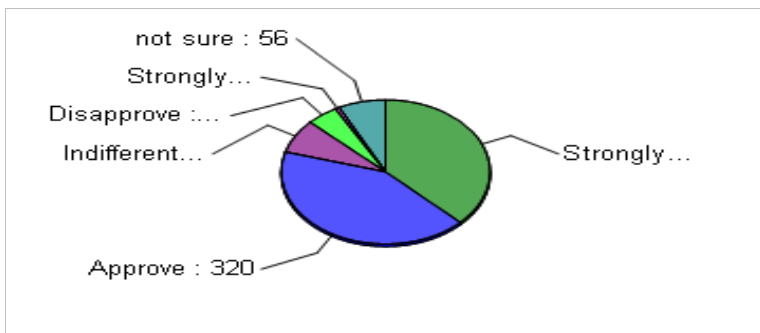


## 6 How do you feel about shropshire Council freezing council tax for the 5th year running [Question](#)



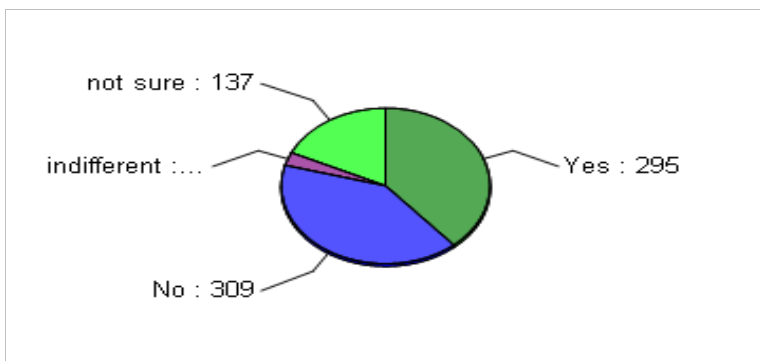
Option	Respondents
strongly approve	53%
approve	35%
indifferent	3%
disapprove	4%
Strongly disapprove	1%
not sure	3%

## 7 How do you feel about shropshire council focusing cuts on administration [Question](#)



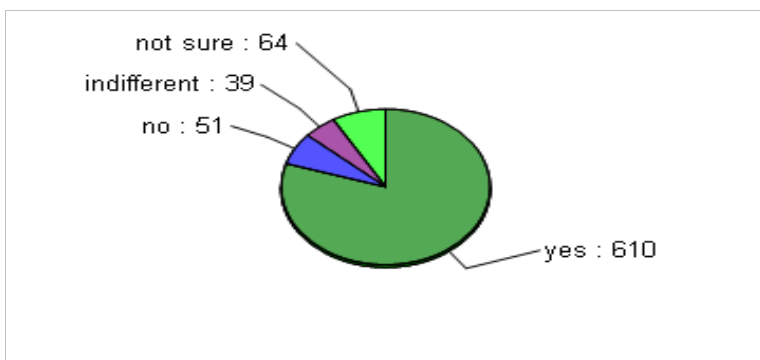
Option	Respondents
Strongly approve	37%
Approve	42%
Indifferent	8%
Disapprove	5%
Strongly disapprove	1%
not sure	7%

## 8 If Europe is reformed do you believe we should continue to be a member of the EU [Question](#)



Option	Respondents
Yes	39%
No	41%
indifferent	3%
not sure	18%

## 9 Do you agree that fixing the economy should be the government's top priority [Question](#)



Option	Respondents
yes	80%
no	7%
indifferent	5%
not sure	8%

[n Analysis](#)

---

[n Analysis](#)

---

[n Analysis](#)

---

[n Analysis](#)

---

[n Analysis](#)

\_\_\_\_\_

[n Analysis](#)

\_\_\_\_\_

[n Analysis](#)

\_\_\_\_\_

[n Analysis](#)

\_\_\_\_\_

[n Analysis](#)

\_\_\_\_\_