## Civic Inititive Project Voter Suppression Fact Check

Project Redmap When:
Who were the targets?
Funding:
Example of Tactics:
End Game Goal:
2011 was the year after the 2010 census. Political districting maps are redrawn in the year after a census. The political party in power in the state legislature usually are the ones who are in charge of redrawing the maps. The goal was to be in charge of redrawing the maps.
Gerrymandering (Packing and cracking)
Packing is:
Cracking is:
End Game Goal: make it nearly impossible for one party to win even if more people vote for that party.
Fact Check How do you measure the success of Gerrymandering?

List the states where the party with the most votes did not win the most seats in the state legislator.

Compare the popular vote to the percentage of seats actually won.

## Civic Initiative Project Voter Suppression Fact Check

## **Project Redmap**

When: 2010

Who were the targets? State Legislatures that had democratic majorities

Funding: The Koch Brothers & 400 wealthy donors

Example of Tactics: Shocking campaign ads that included multiple lies

End Game Goal: about the candidate

2011 was the year after the 2010 census. Political districting maps are redrawn in the year after a census. The political party in power in the state legislature usually are the ones who are in charge of redrawing the maps. The goal was to be in charge of redrawing the maps.

## Gerrymandering

(Packing and cracking)

Packing is: Grouping minority voters into one district so they will

ONLY win that one district.

Cracking is: Separating minority voters into different districts so

they cannot win any of them.

<u>End Game Goal</u>: make it nearly impossible for one party to win even if more people vote for that party.

Fact Check

How do you measure the success of Gerrymandering?

Compare the popular vote to the percentage of seats actually won.

List the states where the party with the most votes did not win the most seats in the state legislator.

Wisconsin Pennsylvania North Carolina Michigan