

COMPLIANCE OFFSET PROJECTS

SENATE DISTRICT ONE: FACTS AND FIGURES

19 AB32 OFFSET

FORESTRY PROJECTS

336,000

ACRES ENROLLED FOR PROTECTION

1,142,803

METRIC TONS OF CARBON DIOXIDE

EMISSIONS SEQUESTERED,
EQUIVALENT TO¹:

120,000

HOMES' ENERGY USE FOR ONE YEAR²

\$11,999,431

GENERATED BY OFFSET PROJECTS
IN CA³

\$24,657,913

AB32 REVENUE INVESTED IN SD1⁴,
RESULTING IN:

2,269,046

METRIC TONS OF CARBON DIOXIDE
EMISSIONS REDUCED, EQUIVALENT TO:

239,000

HOMES' ENERGY USE FOR ONE YEAR²

1. 1 metric ton of CO2 emissions sequestered = 1 ARB offset credit. The majority of projects in this district are reforestation projects, which require time to generate credits based on tree growth; the 1.1M figure is representative of ARB credits issued to 3 projects only.
2. Based on EPA GHG Equivalencies Calculator
3. Based on conservative offset credit pricing via Californiacarbon.info May 1, 2017
4. GGRF funds implemented based on ARB allowance auction proceeds [data](#), May 2017

Offset Projects in Senator Ted Gaines' District 01

