The Economic Impact of Climate Change on Montana Agriculture



25% DECLINE IN GRAIN PRODUCTION

12,457 JOBS LOST

372 MILLION LOST INCOME 3





The Economic Impact of Climate Change on Montana Agriculture

20% DECLINE IN RANGELAND CATTLE PRODUCTION



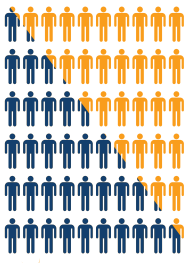


12,167 JOBS LOST TO 364 MILLION LOST INCOMES





The Economic Impact of Climate Change on Montana Agriculture



24,624 TOTAL JOBS LOST

12,457

GRAIN PRODUCTION JOBS

12,167

CATTLE PRODUCTION JOBS



Download the report at www.montanafarmersunion.com

SOURCE: The Impact of Climate Change on Montana's Agriculture Economy, Power Consulting, Inc., Feb. 2016

The Economic Impact of Climate Change on Montana Agriculture

\$\$\$\$\$\$\$\$ **\$\$\$\$\$\$**\$\$ **\$\$\$\$\$\$**\$\$ **\$\$\$\$**\$ **\$\$\$\$\$\$**\$\$ \$\$\$\$\$\$<u>\$</u>\$ **\$\$\$\$\$\$**\$\$ **\$\$\$\$\$\$\$**\$\$ \$736,000,000

TOTAL INCOME LOST

\$372,000,000

GRAIN PRODUCTION INCOME LOST

\$364,000,000

CATTLE PRODUCTION INCOME LOST



The Economic Impact of Climate Change on Montana Agriculture



25% DECLINE IN GRAIN PRODUCTION

12,457 JOBS LOST

372 MILLION LOST INCOME (3)

20% DECLINE IN RANGELAND CATTLE PRODUCTION



12,167 JOBS LOST *****

364 MILLION LOST INCOME



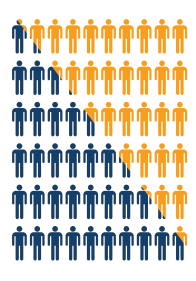
24,624 TOTAL JOBS LOST

12,457

GRAIN PRODUCTION JOBS

12,167

CATTLE PRODUCTION JOBS



 \$736,000,000

TOTAL INCOME LOST

\$372,000,000

GRAIN PRODUCTION INCOME LOST

\$364,000,000

CATTLE PRODUCTION INCOME LOST

