


[Lend](#)
[About](#)
[Community](#)
[Updates](#)
[My Portfolio](#)

## About Us

[Team](#)
[Volunteers](#)
[Board](#)
[Finances](#)
[History](#)
[› Statistics](#)

## Statistics

### Latest Statistics\*

Total value of all loans made through Kiva:	\$275,320,350
Number of Kiva Users:	1,071,816
Number of Kiva Users who have funded a loan:	676,628
Number of countries represented by Kiva Lenders:	216
Number of entrepreneurs that have received a loan through Kiva:	710,040

## About Us

[Overview](#)
[Supporters](#)
[Blog](#)
[Facts and History](#)
[Jobs](#)
[Contact Us](#)

## Using Kiva

[How it Works](#)
[Field Partners](#)
[Risk and Due Diligence](#)
[Terms of Use](#)
[Privacy Policy](#)
[Help](#)

## Do More

[Gifts](#)
[Volunteer](#)
[Support Us](#)
[Fellows Program](#)
[Developers](#)

*Lending to the working poor through Kiva involves risk of principal loss. Kiva does not guarantee repayment nor do we offer a financial return on your loan.*

Loans that change lives

© 2005 - 2011 Kiva. All rights reserved. Kiva is a U.S. 501(c)3 non-profit organization.

---

How Kiva Works

---

About Microfinance

---

Social Performance

---

Support Us

---

Field Partners

---

How to become a  
Field Partner

---

Kiva Fellows

---

App Gallery

---

Do More

---

Risk and Due  
Diligence

---

Press Center

---

Help Center

Number of loans that have been funded through Kiva:	361,711
Percentage of Kiva loans which have been made to women entrepreneurs:	80.48%
Number of Kiva Field Partners (microfinance institutions Kiva partners with):	146
Number of countries Kiva Field Partners are located in:	60
Current repayment rate (all partners):	98.89%
Average loan size (This is the average amount loaned to an individual Kiva Entrepreneur. Some loans - group loans - are divided between a group of borrowers.):	\$386.16
Average total amount loaned per Kiva Lender (includes reloaned funds):	\$257.39
Average number of loans per Kiva Lender:	7.83

\*These statistics are updated nightly (between 1 - 3am US Pacific time).

[Field Partner Statistics](#)