



CALC

Community Alliance of Lane County

Educating and mobilizing for peace, human dignity and social, racial and economic justice.

DIRECT DEBIT (PLEDGER) AUTHORIZATION FORM

Here's how Direct Debit works:

You authorize regularly scheduled donations to be made from your checking or savings account. Withdraws will be made automatically on the specified day and will appear on your statement. The authority you give to charge your account will remain in effect until you notify us in writing to terminate the authorization. Direct Debit is dependable, flexible, convenient safe and easy. To take advantage of this service, complete the attached authorization form and return it to CALC.

All you need to do is:

1. Mark the box before type of account to indicate whether your payment will be deducted from your checking or savings account.
2. Indicate the amount you wish to pledge and your preferred pledging schedule.
3. Fill in your name, the name and location of your financial institution, and today's date.
4. Attach a voided check for verification of all financial institution information **OR** fill in your routing and account numbers.

Please complete the information below and return to CALC (458 Blair Blvd, Eugene, OR, 97402.)

I authorize Community Alliance of Lane County to initiate electronic debit entries to my

checking account (or) savings account

for payment of my pledge of \$ _____ monthly quarterly annually

on the 5th 25th of each month first month of the quarter December

I acknowledge that the origination of ACH transactions to my account must comply with the provisions of U.S. law. This authority will remain in effect until I have cancelled it in writing.

NAME ON ACCOUNT _____

FULL ADDRESS _____

EMAIL _____ PHONE _____

FINANCIAL INSTITUTION CITY AND STATE _____

FINANCIAL INSTITUTION NAME (PLEASE PRINT) _____

ACCOUNT NUMBER AT FINANCIAL INSTITUTION _____

FINANCIAL INSTITUTION ROUTING NUMBER _____

SIGNATURE _____

DATE _____

Please attach a voided check if at all possible. Thank you for your support of CALC!