# WAGING A LIVING Credit List

Produced and Directed by ROGER WEISBERG

Co-Producer/Co-Director East Coast Segments EDDIE ROSENSTEIN

Co-Producers/Co-Directors
West Coast Segments
FRANCES REID
PAMELA HARRIS

Editors
SANDRA CHRISTIE
LEWIS ERSKINE
CHRISTOPHER WHITE

Composer RICHARD FIOCCA

Associate Producer
DEBORAH CLANCY PORFIDO

Production Managers
TAMMY ARNSTEIN
ALEXIS JALLAD
CORRIE KAUFMAN
JESSIE PEPPER

Assistant Editor JOSH BRASLOW

# **East Coast Segments**

Cinematographer SLAWOMIR GRUNBERG

Additional Cinematography
JOHN HAZARD
PETER NELSON
BRIAN DANITZ
MARK STODDARD

Sound
TOM BERGIN
WILLIAM DOLL
RICHARD FLEMING
CRAIG GIBSON
FRANCISCO LATORRE
JASON LONGO
LAWRENCE LOEWINGER
GABRIEL MILLER
JUAN RODRIGUEZ
BERNARD RUSSO
JOHN STEADWELL

### West Coast Segments

Cinematographers
HILARY MORGAN
RICK BUTLER
VICENTE FRANCO
FAWN YACKER
JIM ARNOLD

Sound LAURETTA MOLITOR

Additional Sound WELLINGTON JON BOWLER RAY DAY YORK PHELPS

## West Coast Segments

Production Assistance
DEE OUELLETTE
ADRIAN RODELO
COLETTE MERCIER
ASPEN BAKER
RUBY PRIVATEER
MICHELLE SILVA
SHANE SAHADI

Special Thanks
DEBORAH HOFFMANN
SFGTV: CITY & COUNTY OF
SAN FRANCISCO, CALIFORNIA

Sound Editors DOW McKEEVER MARSHA MOORE

Post Production Sound Mixed by DOW McKEEVER

Title Design by ROB ROTH EDGEWORX

"Recover"

Music and Lyrics by Mark Kondracki Performed by Heaventree (2000 BMI)

#### **Production Interns**

CHRISTOPHER BORGIA **BETH LEVINE** KAITY CHENG MEI CHUN LIN LEA CHO **SONAL MAHIDA** HEATHER CLAYTON **DANIEL POWELL** EMILY DIMIERO SHEELA REDDY ALEXANDER EMERSON **DANI ROTSTEIN** CONOR FLYNN JENNIFER SCHOEN SOLANGE JORGE **ELYSE STEINBERG** ANDREW LEVINE **JESSICA WINDT** 

A Production of Public Policy Productions in association with Thirteen/WNET NEW YORK

This program was produced by Public Policy Productions, Inc., which is solely responsible for its content.

© 2004 PUBLIC POLICY PRODUCTIONS, INC.

**FUNDING PROVIDED BY** 

Annie E. Casey Foundation Ford Foundation David and Lucile Packard Foundation Corporation for Public Broadcasting