

Illegality at Work: Deportability and the Productive New Era of Immigration Enforcement

Jill Lindsey Harrison and Sarah E. Lloyd

*D C 4 E
-M , M , l, A;
@ . . 4, @ . . 4*

Abstract:

a a a a a a a a a
a a a a a a a a a

a a a a a a a a a

Immigration Policy Enforcement: Producing and Managing Illegality

a a , , a ,a a , (a .3).

Unauthorized Migrants in the United States

a a a a a a a a a
a a a a a a a . a
a a a a , a a a -
a a a a a a a ,
a a a a a a % (a
a).
a a a a a a a a a
a a a a a a a a a
a a . a
a a a a . - 88. () - .

a a a a (a). a a
a a a a a a a
a a a a a a a a (a
a a β). a , a a
a a a a a a a a a
a a . a , a a a a
β. β (). a a , a
a a a a a a a
(D).
a a a a a a a a a
a a a a a a a a a
a a - a a a a a a
a , a ' a - a a a
a a a (,). a
a () a a a a a ,
a a a a a a - a
a a a (). a a a a () a
a a a a a a
a a a a a a a a
a a a a a (β) a a a

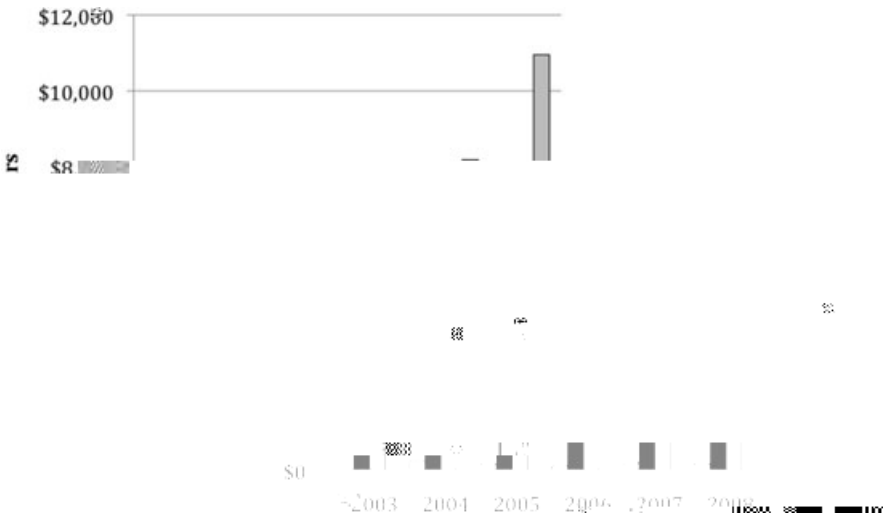


Figure 1:

a a a a a (a a a a a
 a a a a a a a a a a
 a a a a a a a a a

 a ' a a a a a , a
 a a a a a a a a (,
 a a a a a a a a a a
 a a a a a a a a (D a).
 a a a a a a a a a a
 a a a a a a a a a a
 a a a a a a a a a a
 a a a a a a a a a a
 a a a a a a a a a a
 a a a a a a a a a a
 a a a a a a a a a a
 a a a a a a a a a a
 a a a a a a a a a a
 a a a a a a a a a a
 a a a a a a a a a a
 a a a a a a a a a a
 a a a a a a a a a a
 (a a a a a a a a a a) , a a a a a a
 a a a a a a a a a a a a a a
 (a a a a a a a a a a) , a a a a a a

a a a a a . , a a
a a .

Productive Functions of Immigration Enforcement

a a a a a a a a
a a a a a a a a
a a a a a a a a a
a a a a a a a a a a
a a a a a a a a a a
a a a (a a) a a a a
, a a a a , a a a a
a a a a a a a a a
a a (a D a a a a)
3 a a a a a a
a a a a a a a a
a a a a a a a a
a a a a a a a a (a
a a a a a a a a a a
a a a a a a a a a a
a a a a a a a a a
) a a a a a a
a a a a a a a a
). a a a a a a
a , a a a a a

a a , a
 a a a a a a a a a
 a .

Research Methods

a a β , a a a (= β 3)
 a a -a (3 - a a a
). a a a a a a
 a , a a , a a a a ,
 a a , a a , a a .
 a a , a a a a a a
 ' a a . (a a a a a
 , a a a a a
 a a a a . a , a
 a a a .) a , a a
 a a a a a -a
 a a . -a a a ,

. a a a a a a a
 a a (a a a a a a a a 3)
 a , a a a (a a
 a a) . a a
 a a , a a a a a a a a
 a a a) , a a a -
 a a a a , a a .
 a a a a a a a a a a

. a a a , a , a , a , a .
 a a a . a a a .
 ,a a a . a a a .
 a a a a a , ... a a a
 a . ' a a . ' a a .
 a a a a a a a a a a a
 (a) a a a a a a .
 a , % a a a a a a a a a a
 a a a a a a .
 a a a a ,
 a a ,a (a , a ' a). a
 a a a a a a . a a
 a a a a 3 a a a , ' a
 a a a a a a (a a a
 a a a a a a).
 a a a a a , a
 a a a a . a a a
 a a a a a , a a

a ... a ' . a ' a a a . a a
a a a a a a a 'a a
a a a , a , a ,

a a . a ' a a
a a a a a , a
a a . a a , a a
a a a a a a
a a a a a a
a a a a a a
a ' a a a a a
a a a a a a

a a a a a a a a . a '

a a a a a a a

a a a a a , () a ()

a a a a ,) , a .

Conclusion

, a a . a a a (a a a a a a
a a). a a a a a a a a
a , a a a , a a a . a a , a
, a a a , a a a a a a a a
a (a). a a a
a a a a a a (a).
a a a , a a a a a a a
a a a a a (a). a a a
a a a , a a a a a a a a a

Acknowledgements

a a a a a ()a

a () a A
 3 ().
 a () a a a a a , a
 D a a a . A A A
 G (). 3
 () D a a a a D ().
 . . . a . P u .
 Ø a) () I B E M M :
 C u . a D a a
 a a a a () D a a
 a a a a a a . u &
 G . 3 3
 () L M : I ' u
 D a () a B u : , , I M C .

$D(\quad) L \quad L : M \quad C \quad L \quad .$
 $a \quad a \quad a$
 $D(\quad) \quad , a \quad , \quad a a \quad , \quad , a \quad a \quad a$
 $a \quad a a \quad a \quad . N \quad F \quad , \quad 3.$
 $D(\quad) \quad , \quad a \quad , a \quad a \quad a \quad . L \quad , \quad a \quad a$
 $a \quad a \quad a \quad a \quad a' \quad a \quad a \quad a \quad . L \quad 3(\quad) \quad a \quad .$
 $(\quad) \quad a \quad a \quad a \quad a \quad .$
 $P \quad G \quad 3,3 \quad 3 \quad 3 \quad a \quad - a \quad , \quad a a a' \quad a \quad .$
 $a \quad a \quad a \quad (\quad) \quad (\quad) \quad D \quad a \quad a$

), p - D, a ()
 a a a . a , - a a
 a a (8) Ou : A C ' ' A - a M .
 a () a a a a a a a G C
 3(). 33
 () D : I L E IN J C . a a .
 () a a . A 8(). 3
), Da a , a), a ja a () G C : N
 M D L u .