
CU Environmental and Resource Economics

!F4#U6/, ' (+3#*,5,&)/&<)9#5/+,)+: (\$N&)+: (6/. \$#=@/-,D(/,&)=()0+L/&\$(\$H#+?:@LB2+1)+
<)9#5/ ' #)/+@)0#\$+@)*#/(),/A+C\$(' #K&\$;:=>**2:1@1#!A*8%#.**!!:4(\$-#5+E(5&)!
?@),9#\$5,/A+&%+ V A& ' ,)HB

!L ' &&/4,)H+/4#+P\$##)+F\$()5,/,&)2+F4#< ' 6(*/5+&%+S(//#\$A+L/&\$(\$H#+<)9#)5/ ' #)/5+,)+
 : (-,%&\$),(e5+V4&.-#5(-#8#*\$/,* ,/A+E(\$,#/-> " #\$%&'! ?03&+!@),9#\$5,/A+&%+
 : (-,%&\$),(+3(9,5B++
 +
 !1,\$+''&--./,&)+()0+.N-,*+3,5*&)/#/2+89,0#)*#+\$&' +()+U%%,*,-)#+E#55(H#+S&(\$0+
 %\$&' +:4,)(->+>#.!A%&.!@),9#\$5,/A+&%+: &-&\$(\$0&+S&.-0#\$B+
 +
 !P(,)5+\$&' +F\$(0#+,)+8-#*\$/,* ,/A2+89,0#)*#+\$&' +F#G(5->+A*..*)!R&NN!=?@),9#\$5,/A+&%+
 F#))#55##B=+L*&//R&-(0(A+?@),9#\$5,/A+&%+F#))#55##B=+3&A&.)H+" (\$;+?@),9#\$5,/A+
 &%+1\$;();5(5+C(A#/9,-#B+
 +

 +