CU Environmental and Resource Economics

!F4#+U6/, '(-+3#*,5,&)+/&+<)9#5/+,)+: (\$N&)+: (6/.\$#=+@/,-,D(/,&)=+()O+L/&\$(H#+?:: @LB2+1)+<)9#5/' #/+@)O#\$+@)*#\$/(,)/A+C\$('#K&\$;=>+2:1@1#!A*8%)#.B!: 4(\$-#5+E(5&)!?@),9#\$5,/A+&%+VA&',)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%,*,(-+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+&%+
-(0(A+?@),9#$5,/A+&%+F#))#55##B=+3&A&.)H+"($;+?@),9#$5,/A+
```