NOAA DCS real time system (complete gage coverage for Cambridge, Lincoln, Ord, Norfolk areas)

Cost	<u>Items</u>
\$33,000	Upgrade Big Blue River gaging stations to DCPs
\$ 9,200	Upgrade two Platte River gages to DCPs (Cedar River Fullerton, Loup Pwr. Cn. Ret.)
\$62,000	Upgrade Ord field office gages to DCPs + four modems for Bridgeport
\$17,200	Purchase new surface water management program
\$17,000	Purchase DCS processing toolkit & web software with installation/training/agreement acquisition
\$13,200	Upgrade four Norfolk stations to DCPs
\$151,600 tota	${f a}{f l}$

note: Cambridge field office presently operates 13 gages with DCPs

NOAA DCS real time system (partial gage coverage for Some of Above field office areas)

Cost	<u>Items</u>
\$33,000	Upgrade Big Blue River gaging stations to DCPs
\$ 9,200	Upgrade two Platte River gages to DCPs (Cedar R. Fullerton, Loup Pwr. Cn. Ret.)
\$19,000	Upgrade equipment (9 EDLs at Ord)
\$17,200	Purchase new surface water management program
\$15,000	Purchase DCS processing toolkit & web software with installation/training/agreement acquisition
\$ 3,300	Upgrade one Ord station to DCPs
\$96,700 total	

Telephone/Cellular real time system (partial gage coverage as above)

Cost	<u>Item</u>
\$16,200	Upgrade EDL equipment at Big Blue River gages
\$ 1,000	Upgrade two Platte River gages to telephone
\$21,000	Upgrade equipment (9 EDLs at Ord, 4 modems at Bridgeport)
\$17,200	Purchase new surface water management program
\$ 5,000	Add web software option to above surface water management program (very rough guess on cost)
\$ 800	Add phone line & modem to one Norfolk gage (Beaver Crk. at Loretto)
\$ 5,000	Add modems & phone/cellular service to five Ord gages
\$66,000 total	