

City of Loveland Utilities			
Water Availability			
Major Source	See http://www.ci.loveland.co.us/wp/water/Water_Quality/main.htm for Water Quality Report		
% of Population Increase Served from the Source	See http://www.ci.loveland.co.us/wp/water/Water_Quality/main.htm for Water Quality Report		
Water Treatment			
Name of Provider	Loveland Water and Power		
Rated Capacity (mgd)	30		
Average Daily Demand (mgd)	12.2		
Peak Demand (mgd)	26.9		
Chemical Breakdown of Water	See attached sheet		
Cost per 1000 Gallons	See http://www.ci.loveland.co.us/wp/water/rates.htm for rates and fee structure		
Water Connection Fee	See http://www.ci.loveland.co.us/wp/water/rates.htm for rates and fee structure		
Sewer Treatment			
Name of Provider	Loveland Water and Power		
Type of Service	Wastewater treatment plant		
Rated Capacity (mgd)	10		
Average Daily Demand (mgd)	6		
Peak Demand (mgd)	7.6		
Cost per 1000 Gallons	See http://www.ci.loveland.co.us/wp/Wastewater/rates.htm for rates and fee structure		
Sewer Connection Fee	See http://www.ci.loveland.co.us/wp/Wastewater/rates.htm for rates and fee structure		
Electric Power			
Name of Company	Loveland Water and Power		
Communities Served	City of Loveland		
Company-Net Importer or Exporter of Power	Net Importer		
% of Reserve Margin Including Generation & Net Purchases	15		
Name of Power Pool Membership	Rocky Mountain Reserve Group		
State Electric Power Deregulated (yes or no, if yes provide date)	No		
Average Cost per kWh (cents)	Small	Medium	Large
	50 kW & 18,000 kWh	300 kW & 140,000 kWh	750 kW & 260,000 kWh
Industrial	http://www.ci.loveland.co.us/wp/power/rates.htm for rates and fee structure		