	til	litz	7
u		шь	•

Characteristics of the exposed area(s) (mark all that apply) O Water service disruption caused by LPE	areas	Characteristics of the unexposed area(s) (mark all that apply)
○ Smaller diameter mains nearby or in direct hydraulic		○ Upstream of the LPE
connection to LPE O Dead-end mains nearby or in hydraulic connection to LPE		Nearby but different pressure zoneNo recent main breaks or LPEs in the vicinity
O No alternative feeds to compensate for lower pressure caused by LPE; area hydraulically isolated		 No recent main breaks of EPEs in the vicinity If in same pressure zone, served by pump or storage facility that floats on system
 Away from PRVs, pumps, or storage facilities that float on the system, which would allow water to be released into the system to compensate for lower pressure caused by LPE 		 If in same pressure zone, area served by larger diameter mains with routinely good steady state pressures
 Higher elevation than main break location (assuming there is no nearby storage to compensate for the 		 Areas in the middle of the grid (away from low flow sections, dead ends, pressure zone boundaries)
elevation)		○○ Lower elevation than main break
 Known lower steady state pressures Near lower flow areas such as dead ends, pressure zone boundaries, high elevations Other (for example, pump station activity caused drop in water pressure in the area before the event 		 Other (for example, exposed area was hydraulically isolated; there were no alternative feeds to exposed area, so no additional areas were impacted by the LPE)

Event Hydraulic Map showing final selection of exposed and unexposed areas. Maps can be hand-drawn or computer-generated and should help explain the reasoning behind the choice of the study areas. Include location of water source(s), normal flow direction, pipe diameters, flow direction during event (if change), location of break or origin of low pressure, valved-off areas, low pressure (exposed) areas, unaffected (unexposed) areas.

Description - Briefly describe the cause and duration of low pressure and justify the choice of the study areas.

Public reporting burden of this collection of information is estimated to average 3 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. An agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a currently valid OMB control number. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to CDC/ATSDR Information Collection Review Office, 1600 Clifton Road NE, MS D-74, Atlanta, Georgia 30333; ATTN: PRA (0920-0960).

Utility Name	Utility Event ID (work order number)	CDC Event ID
	diff Event is (work order namber)	CDC Livent ID

Utility Customer Information

Area	Last Name	First Name	Mailing House	Mailing Street	Mailing Supp.	Mailing City	Mailing State	Mailing Zip	Premise House	Premis e Street	Premis e Supp.	Premise City	E- mail	Premise State	Phone	Premise zip
Expose d	Smith	Jon	123	Main St	Unit B	Atlanta	GA	30033	123	Main St	Unit B	Atlanta		GA		30033
Expose d	Doe	Jane	PO Box	12345		Atlanta	GA	30033	1254	Main St.		Atlanta		GA		30033
				Please att	 ach additio	nal sheets a	 is necessary	 /•								