

## BASELINE ASSESSMENT OF 96 HR CAPABILITIES

Consumable	MINIMUM <sup>1</sup> (day just before delivery) Supplies available without outside resources <u>WITH NO Conservation / Contingency Measures</u>	EXPECTED <sup>2</sup> Supplies available without outside resources <u>WITH Conservation / Contingency Measures</u>	Conservation / Contingency Measures <sup>3</sup>
Domestic Water – Primary (Normal Conditions)			<ul style="list-style-type: none"> <li>• # of Main lines=</li> <li>• Loss of 1 Main are cross connected to provide water to entire building – must be manually valved though</li> </ul>
Potable Water - if during loss of domestic water			<ul style="list-style-type: none"> <li>• Some bottled water in storage</li> <li>• Use of other liquids, as possible</li> <li>• Through vendors and the Greater Rochester Mutual Aid Plan have agreement for emergency water supplies that relies on outside resources</li> <li>• See Loss of Water Procedure</li> </ul>
Industrial Water - if during loss of domestic water	N/A	N/A	<ul style="list-style-type: none"> <li>• The estimated usage of industrial water to run building operations is _____ gallons per day.</li> <li>• Have external tanker connection with pumps to provide external source of water to buildings, that relies on outside resources                             <ul style="list-style-type: none"> <li>a. The building is equipped with a quick connection for this purpose</li> </ul> </li> </ul>
Fire Protection Water – Primary (Normal Conditions)	Unlimited	Unlimited	<ul style="list-style-type: none"> <li>• Fire Protection water supplied by single feed / fire pump</li> </ul>
Fire Protection Water – if during loss of fire protection water			<ul style="list-style-type: none"> <li>• Will institute fire watch internally</li> <li>• Consider ____ &lt;insert name&gt; FD to connect pumper and water supply to sprinklers through the FDC</li> <li>• See Loss of Fire Protection Procedure</li> </ul>
Electrical – Primary (Normal Conditions)	Unlimited	Unlimited	<ul style="list-style-type: none"> <li>• Supply via two feeds, each provides independent supply to the complex</li> </ul>

<sup>1</sup> Indicate number of days or Unlimited Supply in this column

<sup>2</sup> Indicate number of days or Unlimited Supply in this column

<sup>3</sup> Examples only – revise to reflect facility’s capabilities in this column



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Consumable			MINIMUM <sup>1</sup> (day just before delivery) Supplies available without outside resources <u>WITH NO Conservation / Contingency Measures</u>	EXPECTED <sup>2</sup> Supplies available without outside resources <u>WITH Conservation / Contingency Measures</u>	Conservation / Contingency Measures <sup>3</sup>
Electrical Generator (Fuel) – if during loss of normal power	#1	___ KW generator served by ___ gallon diesel tank services the _____ building.	Burn rate of ___ gallons per hour at full load = ___ hrs of operation with a full diesel tank	___ hrs. at 75% load  ___ hrs. at 50% load	<ul style="list-style-type: none"> <li>No redundancy in coverage – loss of any one generator results in loss of power in that area</li> <li>Loss of one generator in one area would result in internal relocation of Residents</li> <li>There is a portable on-site generator that can serve any one area, however, it must be wired at the time of connection</li> <li>Through vendors and the Greater Rochester Mutual Aid Plan have agreements in place for delivery of a of portable generator(s). * Calculations based on Fuel Consumption Chart (attached).</li> </ul>
	#2	___ KW generator served by ___ gallon diesel tank services the _____ building.	Burn rate of ___ gallons per hour at full load = ___ hrs of operation with a full diesel tank	___ hrs. at 75% load  ___ hrs. at 50% load	
	#3	___ KW generator served by ___ gallon diesel tank services the _____ building.	Burn rate of ___ gallons per hour at full load = ___ hrs of operation with a full diesel tank	___ hrs. at 75% load  ___ hrs. at 50% load	
Boilers - Fuel (Normal Conditions) <sup>4</sup>			Unlimited		<ul style="list-style-type: none"> <li>Runs on piped in natural gas - Unlimited</li> <li>Runs on diesel (determine size of tank and how long they can run on fuel in tank)</li> <li>Provides heat and some cooking</li> </ul>
Boilers Fuel – Loss of Normal Conditions <sup>5</sup>					<ul style="list-style-type: none"> <li>Natural Gas - Would switch to Fuel Oil – approx., _____ gals on-site in ___ tanks, each tank would last approx ___ Days during coldest weather</li> <li>Can tie in external temp boilers but no “quick connect”</li> <li>Provides heat and _____</li> <li>Through vendors and the Greater Rochester Mutual Aid Plan have agreement for delivery of a portable boiler.</li> <li>See Loss of Heat procedure</li> </ul>
Air Conditioning - Primary (Normal Conditions)			Unlimited	Unlimited	<ul style="list-style-type: none"> <li>Air Conditioning relies on water &amp; electricity</li> </ul>

<sup>4</sup> Revise to reflect proper system(s) in place

<sup>5</sup> Revise to reflect proper system(s) in place



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Air Conditioning - Loss of Primary Conditions			<ul style="list-style-type: none"> <li>• Loss of water results in loss of A/C to rest of building – see loss of water for possible contingency plans</li> <li>• Loss of electricity results in generator power for chillers</li> <li>• Loss of generator to Chillers – portable temporary generator can be wired to chiller</li> <li>• Portable A/C units may be used to cool selected areas of the facility. Portable A/C units are / are not stored in the facility. Arrangements may have to be made with vendors to supply portable units (e.g.: Movin-Cool)</li> <li>• See Loss of A/C procedure</li> </ul>
Oxygen - Primary (Normal Conditions) <sup>6</sup>	> ___ Days	> ___ Days	<ul style="list-style-type: none"> <li>• Two Liquid O2 Supplies with reserve tanks serving Building II and Main Building</li> </ul>
Oxygen - Loss of Primary Conditions <sup>7</sup>	___ days (if one of two liquid Oxygen systems is still operational)		<ul style="list-style-type: none"> <li>• Loss of any one Liquid O2 Supply system automatically is provided by second system– relies on intact delivery system</li> <li>• Limited stored bottled oxygen</li> <li>• Through vendors and the Greater Rochester Mutual Aid Plan have agreement for delivery of portable oxygen supplies</li> <li>• See Loss of Oxygen procedure</li> </ul>
Food - Perishables	>__ Days (meats) >__ Days (produce) >__ Days (Bread)	>__ Days	<ul style="list-style-type: none"> <li>• Use of alternate menus for any loss of utilities</li> <li>• Through vendors and the Greater Rochester Mutual Aid Plan have agreement for delivery of emergency supplies</li> </ul>

<sup>6</sup> Delete row if not applicable

<sup>7</sup> Delete row if not applicable



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Food - Dry Stocks	>__ Days	>__ Days	<ul style="list-style-type: none"> <li>Storage in food services storerooms, freezers and refrigerators</li> <li>Through vendors and the Greater Rochester Mutual Aid Plan have agreement for delivery of emergency supplies</li> </ul>
Linen Supplies	>__ Days	>__ Days	<ul style="list-style-type: none"> <li>Minimize Linen changes to necessary changes</li> <li>Through vendors and the Greater Rochester Mutual Aid Plan have agreement for delivery of emergency supplies</li> </ul>
Pharmacy Supplies	>__ Days	>__ Days	<ul style="list-style-type: none"> <li>Approx. ____ Days supplies for most medications, some exceptions</li> <li>Agreements in place with local pharmacy's if primary supplier cannot supply facility</li> </ul>
Clinical Supplies	>__ Days	>__ Days	<ul style="list-style-type: none"> <li>Limited supplies in the facility (use Just in Time delivery</li> <li>Vendor's warehouse is _____ (indicate time or distance) away and can provide 24/7 response that has been tested</li> <li>Through vendors and the Greater Rochester Mutual Aid Plan have agreement for delivery of emergency supplies</li> </ul>
PPE Supplies	>__ Days	>__ Days	
Housekeeping (EVS) Supplies	>__ Days	>__ Days	
Paper Supplies	>__ Days	>__ Days	



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