ANNEX L DAMAGE ASSESSMENT & RECOVERY Jefferson County Emergency Management Damage Assessment Summary -- Public Property --

Municipality:	City of Fort Atkinson	
Contact Name & Position:	John Wilmet, City Manager	
	Jeff Woods, City Engineer	
Contact Phone#:	920-563-7760	As of: September 30, 2008
	· · · · · · · · · · · · · · · · · · ·	· · ·

Public Sector Damage by Category:

A. Debris Clearance: Includes, labor, equipment and disposal cost.

Estimated Cost: \$ 12,815.00

B. Protective Measures: Includes fire and policy costs for search and rescue, traffic control, security; sandbagging, building emergency levees; conducting pumping; placing safety barricades and signs; and any other temporary repairs.

Estimated Cost: \$ 82,327.57

C. Road Systems: (Non-Federal Aid Systems) Repair or replacement of roads, streets, bridges, traffic control facilities, culverts, etc. (curb, sidewalks, shoulders, embankments, drainage ditches).

Estimated Repair/Replacement Cost: \$ 29,200.00

D. Water Control Facilities: Repair or replacement of water control facilities such as dikes, dams, drainage channels, etc.

Estimated Repair/Replacement Cost: \$ -0-

E. Public Buildings and Related Equipment:

Estimated Repair/Replacement Cost: \$ 1,837.16

F. Public Utility Systems: Includes storm/sanitary sewers, water sewage treatment, and power.

Estimated Repair/Replacement Cost: \$ 50,291.84

G. Other: Includes, parks, recreational facilities, etc.

Estimated Repair/Replacement Cost: <u>\$133,453.69</u>

\$309,925.26

TOTAL

Non-Reimbursable Costs:

A. Debris Clearance: Includes, labor, equipment and disposal cost – Department of Public Works.

Estimated Cost: \$ 4,781.44

B. Protective Measures: Includes fire and policy costs for search and rescue, traffic control, security; sandbagging, building emergency levees; conducting pumping; placing safety barricades and signs; and any other temporary repairs – Park & Recreation (\$2,349.26), Wastewater (\$8,952.06), Water (\$4,370.42), Fire (\$20,340.10), Public Works (\$12,589.76), and Electrical (\$1,730.84).

Estimated Cost: \$ 50,332.44

C. Road Systems: (Non-Federal Aid Systems) Repair or replacement of roads, streets, bridges, traffic control facilities, culverts, etc. (curb, sidewalks, shoulders, embankments, drainage ditches).

Estimated Repair/Replacement Cost: \$ -0-

D. Water Control Facilities: Repair or replacement of water control facilities such as dikes, dams, drainage channels, etc.

Estimated Repair/Replacement Cost: \$ -0-

- E. Public Buildings and Related Equipment: Estimated Repair/Replacement Cost: \$ -0-
- F. Public Utility Systems: Includes storm/sanitary sewers, water sewage treatment, and power.

Estimated Repair/Replacement Cost: \$ -0-

G. Other: Includes, parks, recreational facilities, etc. – plant replacement (plants - \$6,670.00 and labor - \$6,670.00 – total \$13,340.00).

Estimated Repair/Replacement Cost: <u>\$ 13,340.00</u>

			FOTAL	\$ 68,453.88
SUMMARY	-			
FEMA (Federal 75%)	<u> </u>	\$232,443.94 }	Reimbursem	ent \$271,184.60
State (12.5%)	=	\$ 38,740.66	•	
City (12.5%)	=	<u>\$ 38,740.66</u> }	City Cost	<u>\$107,194.54</u>
Sub-Total		\$309,925.26		\$378,379.14
City Non-Reimbursable	_	<u>\$ 68,453.88</u>	•	
TOTAL		\$378,379.14		

270 Leves Hmt # 102.000