This section also identifies the goals for the Village's WHPP. These goals and objectives are intended to develop a successful long-term program to protect the Village's drinking water wellfield and to prevent groundwater pollution in the WHPA through public education and cooperative management by local government agencies.

GOAL #1 To protect the public drinking water supply by preventing the pollution of surface and groundwater within the WHPA.

Objective is to maintain a safe drinking water supply and protect the Village's water infrastructure investment by preventing pollution from entering groundwater.

Methods:

- Define the WHPA
- Inventory actual and potential contamination within the WHPA
- Ensure historical wells have been properly abandoned
- Coordinate WHP activities with county and state agencies
- GOAL #2 To instill a sense of ownership of the wellfields and encourage the local community to recognize that wellhead protection is both worthwhile and necessary.

Objective is to develop local awareness and support for wellhead protection.

Methods:

- Develop educational strategies
- Notify property owners located near the wellfields
- GOAL #3 To clarify the roles and duties of agencies and individuals involved in wellhead protection.

Objective is to develop an effective WHPP.

Methods: - Assign municipal staff

GOAL #4 To plan and prepare for water supply emergencies.

Objective is to plan to respond to potential natural and man-made events including hazardous material spills, vandalism, power loss, etc.

Methods:

- Develop program with multiple local and non-local agencies
- Define program in a written contingency plan
- Identify volunteers to assist with various aspects of the program
- GOAL #4 To promote inter-governmental and intra-governmental cooperation to assure protection of the water resources within the WHPA.

Objective is to address groundwater protection on a regional basis.

GOAL #6 To promote the speedy and thorough cleanup of existing contamination within the WHPA.

Objective is to reduce the likelihood of contaminants migrating into the municipal water supply.

Methods:

- Document known sites of contamination
- Work with EGLE to promote monitoring cleanup of sites

