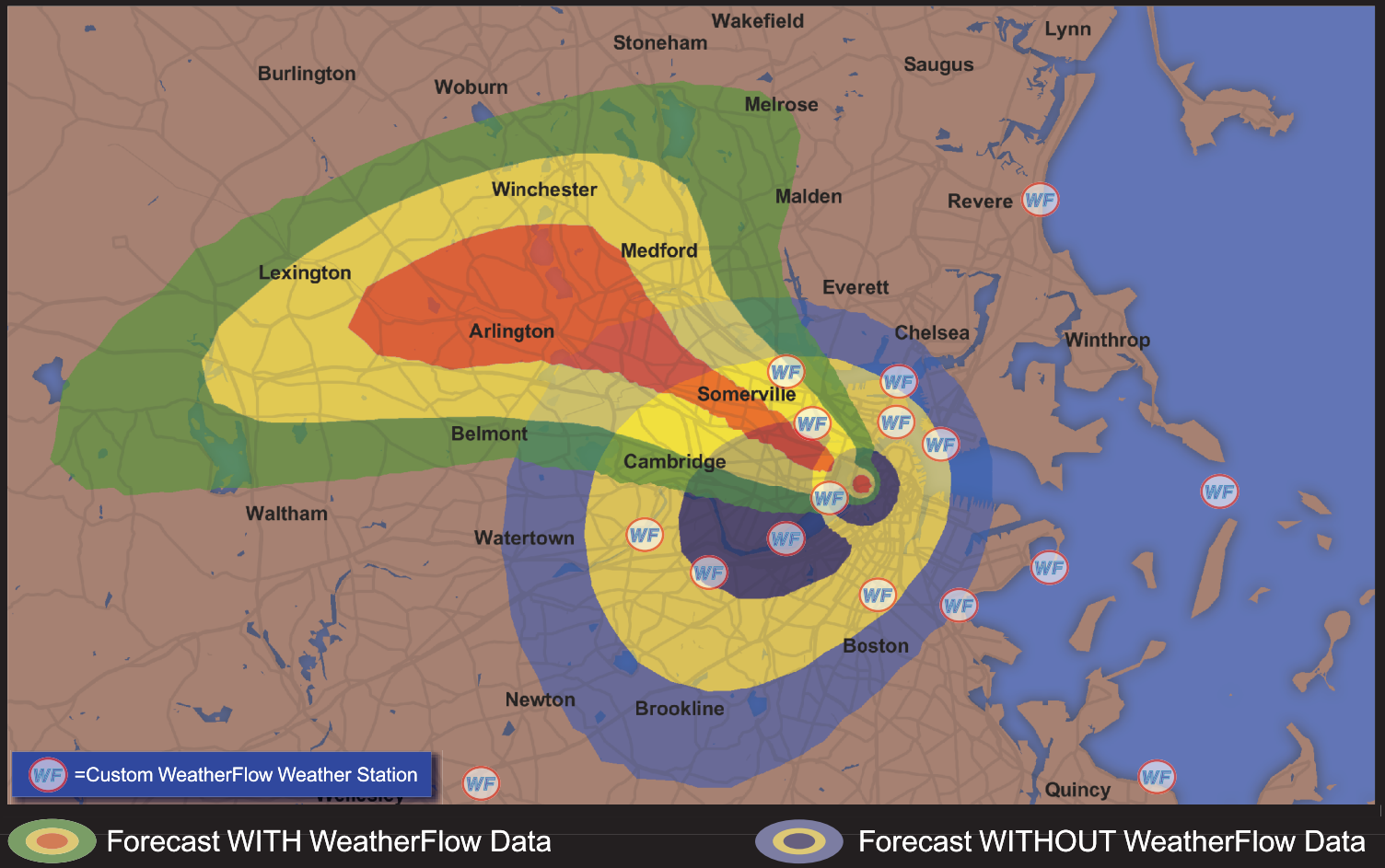


Forecast Plume Trajectory for Simulated Hazardous Agent Release- September 25th, 2006, 1300 hours



Properly Placed Real-Time Weather Stations= The Best Emergency Response Decisions

- Meteorological Assessment:** Case studies and learned knowledge to identify "key" locations to accurately capture ambient flow within the urban scale.
- Optimal Sensor Locations:** Targeted and secured structures with the best available readings to accurately represent conditions.
- Professional Installation:** Research grade weather stations are designed, built, and installed to reduce costs and yield maximum reliability.
- Network Integrity:** Full support and maintenance for maximum reliability and up time.
- Custom Data Applications:** Data can be imported into existing defense software or received via custom user interfaces provided by the WeatherFlow IT group.
- Low Cost:** Accurate, reliable, and relevant data, not ownership of fragile and complex weather equipment. Maximum reliability at lowest cost.