

## Sandbags: Hundreds of Volunteers Required

- Costly Set-up and cleaning
- Many hours of work involved
- Shoveling and carrying sand
- Filling and tying bags



## LABOR INVOLVED

VS



### Floodsax: Easier & Faster Deployment

- Faster clean up time
- Protect more Area
- Reduce setup and cleaning time

## MATERIAL & PERFORMANCE

### SANDBAGS

- Inferior Bag materials that degrade over time
- Difficult to stack
- Seepage occurs, water passes through
- Odd shaped, vary in weight and size



VS

FloodSax®

### FLOODSAX

- Superior engineered Bags
- White colour for early contamination detection
- Durable and long lasting
- Uniform in size and dimensions for large cubic area protection
- 9 sections of absorbent crystals for superior stackability
- Powerful flood and liquid barrier protection

## STORAGE SPACE

### Sandbags: Enormous Warehouse Required

Costly equipment & Labor involved



VS



### Floodsax: Less Space Required

Deployed from Multiple Locations  
More Geographic Area Covered

## WEIGHING THE NUMBERS

5000 lbs



**Sandbags:**  
1 Pallet = 100 Sand Bags

20,000 lbs of sandbags = 2,000 pallets

VS

1440 lbs



**Floodsax:**  
1 Pallet = 2800 Floodsax

20,000 lbs of Floodsax = 14 pallets