



Multnomah County
Office of Emergency
Management

Homeland Security
Grant Program
Budget Modification

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Director

Homeland Security Grant Program (HSGP).

- Administered by FEMA, one part of HSGP is the State Homeland Security Program (SHSP).
- Approximately 3.8 million is sent to the State of Oregon which allocates a portion to Counties and Tribes in the state
- This grant has no match
- This grant has no required future obligations (Other than tracking of equipment)
- This year the county has received 4 awards totaling 208,919.



Project 1 – Debris Coordination

- 1) \$90,000 for the Department of Community Services to support debris coordination
 - Assess the Debris Management Plans which have been developed by cities and for unincorporated areas in the county,
 - Develop a training needs assessment and coordinate training delivery to fill those gaps and
 - Conduct two tabletop exercises with County partners focusing on a cradle to grave debris management program.
 - Draft memorandums of understanding to codify the roles of key organizations after a disaster



Project 2 – Damage Assessment

- 2) \$75,000 for the Office of Emergency Management to support damage assessment planning
- Assess current damage assessment processes on critical infrastructure and systems
 - Provide a common process to report this information to the county
 - Develop a process to disseminate analyzed, and prioritized information to cities and key partners.
 - Incorporate critical systems and industries into the damage assessment process.



Project 3 – Animal Sheltering

- 3) \$26,000 Department of Community Services to support animal sheltering after a disaster
- Deployment-ready trailer to support county sheltering activities.
 - Funds supplies and equipment to support 150 animals for up to two days:
 - One (1) trailer
 - Generators
 - Animal crates
 - Pet carriers



Project 4 – Aviation Equipment

- 4) \$17,919 for the Sheriff to purchase equipment for the aviation unit
- GPS upgrade allowing for navigation in all weather conditions when all local traditional ground based navigational systems fail.
 - Combine GPS data with mapping information and flight tracking information sent out by other aircraft.
 - laser eye protective wear
 - Noise cancelling headsets



Thank You!

