

WE SHRINK THE TIME
BETWEEN DISASTER AND
RECOVERY.



At SBP, we eliminate unnecessary suffering by helping those affected by disasters to rebuild and recover. By cultivating resilience before disasters occur and streamlining the post-disaster recovery process, we are able to lessen the amount of time people experience stress and trauma.



#### **NEED FOR DISASTER RESILIENCE AND RECOVERY**





Since 2007, roughly 4 out of 5 Americans live in counties that have been declared federal disaster areas.



In 2017 there were 16 weather and climate disaster events with losses exceeding \$1 billion each across the United States



As time passes, and homes are left unrepaired, the cost to rebuild increases significantly because of exposure to weather elements.





### **REBUILD**

homes quickly after disasters by mobilizing private sector innovations and a single point of contact to make the home rebuilding process faster and more predictable.

# **SHARE**

rebuilding innovations with other rebuilding organizations to scale efficient, predictable rebuilding nationally.



#### **PREPARE**

home and business owners prior to and following disaster with specific steps to mitigate risk and improve resilience.



# **ADVISE**

policy makers immediately after a disaster so they can deploy federal dollars sooner, and in a way that empowers an efficient recovery

### **ADVOCATE**

for the reform of disaster recovery strategy in the US to improve predictability and speed of recovery.



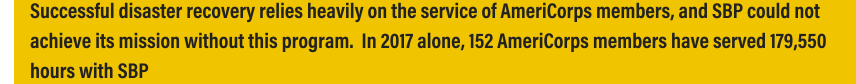


Shrinking time between disaster and recovery.



Since 2006, SBP has been helping families in disaster-impacted communities to rebuild their homes and lives. We rebuild homes efficiently and for 40% less cost than market rate contractors by utilizing processes learned from the Toyota Production System (TPS). With help from AmeriCorps and more than 180,000 volunteers, SBP has rebuilt over 1,500 homes in seven states.







In addition to substantial financial support and vehicle donation, Toyota's model of continuous improvement has helped SBP to reduce construction time by 48%.



Farmers employees volunteer year-round and have helped SBP to develop its

Disaster Recovery Playbook - an open-source compendium of post-disaster recovery



UPS supports SBP's work across the country through financial investment and by improving logistics and inventory tracking processes



Zurich has invested \$3 million into SBP's Disaster Resilience and Recovery Lab, and has helped to identify at-risk communities in which to focus initial training



Walmart invests in SBP's Disaster Resilience training and has shared executive skill-based support around logistics, technology & disaster preparedness.



Hilti's support has enabled enhancements in tool supply and helps SBP to discover, standardize and share organization-wide culture.

# **ACCOLADES**

SBP has received numerous accolades for its innovative and effective model, including recognition from the Clinton Global Initiative for impact caused with DRRL; recognition from the White House as a Champion of Change; recognition from Points of Light; recognition from CNN as the 2008 Hero of the Year; recognition by President Obama as an effective and innovative model for post-disaster recovery; and recognition on the cover of US News and World Report as one of the top ten most socially innovative programs in the United States.

SBP's programs give SBP a truly national reach and, as such, SBP has grown into a nationally recognized leader in disaster resilience and recovery.

