**Contributed Data Proposal Template**

**\*\*\*PROJECT DIAGRAM AND/OR SHAPEFILES ARE REQUIRED FOR ALL SUBMISSIONS\*\*\***

Requestor:

*Drew Decker, CA Liaison*

Suggested Title of Contributed Data:

*2015 Central San Diego County Lidar*

Contributed Deliverables (include specifications, whether it has metadata, etc.):

*All 3DEP required data (hydro-flattened DEMs, Unclassified and classified Point Clouds, metadata, all reports and supplemental data) plus contour lines and TIN. No intensity images.*

Lidar Quality Level

*QL2*

Estimated Project Cost (Value)/Source of Estimate:

*Original acquisition cost = $633,285 per STARR II Regional Task Order Manager (Diane Rogers)*

Square miles/description of coverage area:

*1,600 square miles covering two watersheds in central San Diego County*

Source of Deliverables – Partner Name, Address and Contact Information:

Data from FEMA’s STARR II program and developed to QL2 specifications. FEMA point of contact is Eric Simmons with FEMA Region IX ([Eric.Simmons@fema.dhs.gov](mailto:Eric.Simmons@fema.dhs.gov), 510-627-7029).

Data transfer:

QSI (data collection) >> Stantec (STARR II prime) >> San Diego Council of Governments >> USGS

**Please provide any further information you feel is important to the funding decision-making process:**

*Comprehensive data collection. Should meet NGTOC checklist requirements. Total dataset size 1.95 TB.*