dedicated to ensuring government accountability and protecting the legal rights of Arizonans

March 22, 2013

George Mehnert Director Arizona Navigable Stream Adjudication Commission 1700 West Washington, Room B-54 Phoenix, Arizona 85007

Re: Evidence for San Pedro River navigability hearing

Dear Mr. Mehnert:

Enclosed please find a set of unbound documents and seven bound copies for submission as part of the evidence regarding the navigability of the San Pedro River. I have also included a flash drive that contains electronic copies of each of the documents. We do anticipate submitting additional evidence prior to or at the hearing; however, I do not believe it will be voluminous.

If you have any questions regarding this evidence, please contact me at 520-529-1798.

Sincerely,

Joy E. Herr-Cardillo

ARIZONA CENTER FOR LAW IN THE PUBLIC INTEREST

2205 E. SPEEDWAY BLVD. TUCSON, ARIZONA 85719 (520) 529-1798 (520) 529-2927 (FAX)

Joy E. Herr-Cardillo (State Bar #09718)

Attorneys for Defenders of Wildlife, Donald Steuter, Jerry Van Gasse, and Jim Vaaler

BEFORE THE ARIZONA NAVIGABLE STREAM ADJUDICATION COMMISSION

In re Determination of Navigability of the San Pedro River)	Case No. 03-004-NAV Additional Evidence Items Submitted
)	by Arizona Center for Law in the Public Interest
	_)	March 22, 2013

Defenders of Wildlife, Donald Steuter, Jerry Van Gasse, and Jim Vaaler by and through their attorneys, the Arizona Center for Law in the Public Interest, hereby submit to the Arizona Navigable Stream Adjudication Commission the following additional items of evidence relating to the navigability of the San Pedro River:

- 1. Juliet Stromberg and Barbara Tellman, Editors, *Ecology and Conservation of the San Pedro River* (Univ. of Ariz. Press 2009) (excerpts).
- 2. Dale S. Turner and Holly E. Richter, "Wet/Dry Mapping: Using Citizen Scientists to Monitor the Extent of Perennial Surface Flow in Dryland Regions" Environmental Management (2011) 47:497-505.

- 3. Arizona Geological Survey, "Mapping the Holocene River Alluvium along the San Pedro River, Aravaipa Creek, and Babocomari River, Southeastern Arizona (2009), Report and maps (6 sheets) (note that paper copies of maps are reduced from original size; electronic versions of full size maps included);
- 4. Sears, Roebuck and Co. catalogue 124 (1912)(excerpts)(full catalogue available at http://archive.org/details/catalogno12400sear).
- 5. Map, Predevelopment Hydrologic Conditions in the Alluvial Basins of Arizona and Adjacent Parts of California and New Mexico by Geoffrey W. Freethey and T.W. Anderson (1986)(full sized map included in original unbound documents; full sized and reduced (11 x 17) copy included in bound materials).