Supplement to The Stream Quality Index: A Multi-Indicator Tool For Enhancing Environmental Management Communication

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# San Diego Creek

San Diego Creek is a coastal stream in the County of Orange (33.689722N, -117.821853W) that drains the San Joaquin Hills and Loma Ridge into the Newport Bay estuary. The watershed is heavily urbanized and most of the creek has been engineered for flood control as a concrete-lined or reinforced channel with no natural riparian structure. The creek is designated for aquatic life (wildlife and warmwater habitat) and recreational (contact and non-contact) uses under the regional water quality control plan. Bioassessment results from the CSCI have shown that the structure and function of macroinvertebrate communities is very likely altered from reference conditions (Figure 1a).

The dataset used to develop the SQI included five sites on San Diego Creek with one sample in 2010, three in 2011, and one in 2016. Biological condition at these sites was poor with ASCI scores ranging from 0.45 to 0.79 and CSCI scores ranging from 0.22 to 0.53. All sites were impacted for both CSCI and ASCI scores. The SQI stressor condition for all five sites predicted nearly a 100% likelihood of chemistry and physical habitat stressors impacting biology, with a 100% likelihood of overall stress based on the combined effects of both. Average total nitrogen, total phosphorus, and conductivity were 8.1 mg/L, 0.2 mg/L, and 2077 S/cm, placing the creek in the 91st, 79th, and 75th percentiles for water chemistry, respectively, among all sites in the complete dataset. Similarly, CRAM and IPI scores averaged across sites were 46 and 0.52, placing the creek in the 24th and 23rd percentiles for the SMC region. The overall SQI category for all five sites was “impacted and stressed” (Figure 1a).

An independent causal assessment study was conducted in 2018 to determine the causes of biological impairment in San Diego Creek (Shibberu et al., [2018](#ref-Shibberu18)). A detailed description of causal assessment is beyond the scope of this paper, although in short, causal assessment is a formalized approach using multiple indicators to characterize stressors as likely, unlikely, or indeterminate causes for the biological condition observed in a system (Norton et al., [2014](#ref-Norton14); Schiff et al., [2015](#ref-Schiff15)). This differs from the SQI approach where the stressors are based on association alone. For San Diego Creek, the potential stressors that were evaluated included sediment accumulation, channel engineering, nutrients, temperature, conductivity, and pesticides. The causal assessment concluded that sediment accumulation and elevated water temperature resulting from channel alteration, combined with sediment-bound pesticides, were the most likely causes of low CSCI scores. Alternatively, nutrients, although elevated, were evaluated as not likely. The lack of a causal link between nutrients and biological condition may be related to the assessment’s focus on CSCI scores as its biological endpoint and that sufficient algal data were unavailable at the time (ASCI scores were not evaluated). As such, the SQI results are supported by causal assessment, with the latter providing a more comprehensive evaluation of links between stressors and biological condition and insight into potential sources of the stressors.

# San Juan Creek

San Juan Creek is located in the County of Riverside (33.606546N, -117.446041W) and drains into the Capistrano Bight, about 25 km south of Newport Bay. The creek originates in the Santa Ana mountains that are largely undeveloped, whereas lower portions of the creek are engineered for flood control in the urbanized areas of the watershed. The upper portion of San Juan Creek was described in a regional basin plan (San Diego Regional Water Quality Control Board) as not attaining aquatic life uses because CSCI scores were lower than the tenth percentile of scores observed at reference sites. However, both physical habitat and water chemistry parameters at the assessment site suggested conditions were adequate to support biotic integrity. Toxicity tests also showed 100% survival of *Ceriodaphnia dubia*, providing evidence that sediment contaminants (e.g., metals, pesticides) were unlikely stressors impacting biology at the site.

The SQI results for the sampling station in the upper San Juan Creek confirmed the above results by categorizing the site as “impacted by unknown stress” (Figure 1b). The CSCI score at the site is 0.68, whereas the ASCI score is close to reference conditions at 0.94; the biological condition category for the SQI showed the site is impacted for the CSCI only. The likelihood of biological alteration was estimated as 21% from chemistry stress and 36% from physical habitat stress, with a combined likelihood of 50% from overall stress. Total nitrogen, total phosphorus, and conductivity were 0.3 mg/L, 0 mg/L, and 153 S/cm, placing the site in the 21st, 7th, and 2nd percentiles for water chemistry, respectively, among all sites. Similarly, CRAM and IPI scores were 94 and 1.06, placing the creek in the 98th and 85th percentiles for the SMC region. As such, initial results suggest that neither chemistry nor physical stressors are impacting biological condition. Chosen management actions at this site are dependent on regional priorities and applicable regulatory requirements.

# Figures

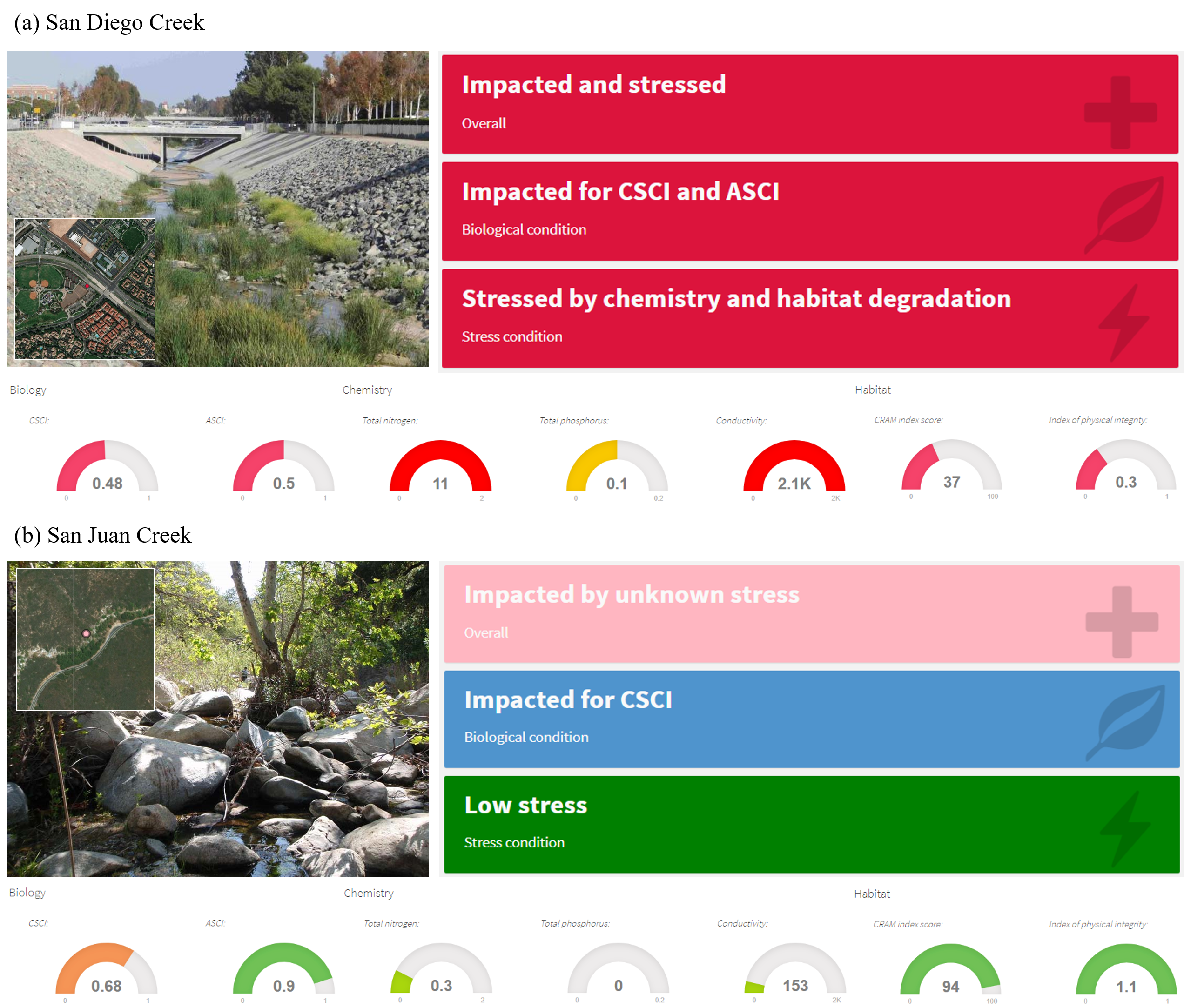


Figure 1 Results from the SQI for selected sites on (a) San Diego Creek (County of Orange, California, USA) and (b) San Juan Creek (County of Orange). Causal assessment analyses have been completed on San Diego Creek to identify stressors related to low CSCI scores. San Juan Creek is an example where biological impacts are observed, whereas chemistry and physical habitat stressors are low. Images are based on screenshots from the online application for exploring SQI results (see supplement, <https://sccwrp.shinyapps.io/SQI_Shiny>).

# References

Norton, S.B., Cormier, S.M., II, G.W.S., 2014. Ecological causal assessment. CRC Press.

Schiff, K.C., Gillett, D.J., Rehn, A., Paul, M., 2015. Causal assessment evaluation and guidance for California (No. Technical Report 750). Southern California Coastal Water Research Project, Costa Mesa, California.

Shibberu, D., Gillett, D.J., Boyd, H., 2018. San Diego Creek causal assessment project. Santa Ana Regional Water Quality Control Board, Southern California Coastal Water Reseach Project, Santa Ana, California.