Texas Instream Flow Program Lower Sabine River Study Design Workgroup

Indicators

Biology		
Category	Indicator	Explanation
Instream biological communities	Native richness	Richness, or the number of species or taxa, is a measure of community health, can be applied at a variety of scales (reach to basin to statewide), and can be related to modifications in flow. May also use proportions such as the proportion of native to non-native species.
	Relative abundance	The number of organisms of a particular species as a percentage of the total community.
	 Fish Flow sensitive species Sport fishes Prey species Imperiled species Intolerant species 	 Fish are useful indicators because: they occupy a range of habitats and have a variety of life histories that are generally known; their position at various levels of the aquatic food chain provides an integrative view of the watershed; they are useful for examining both direct toxicity and stressful conditions by looking at indicators such as missing species or depressed growth and reproduction; they are valued by the public. There are many species of fish in the river and all of them cannot be studied individually.
	Other aquatic organisms	Mussels and river and riparian plants may be appropriate as indicators.
Instream habitat	Habitat quality and quantity for key species	Involves relating suitable habitat (microhabitat) and flow for key species. Habitat attributes may include current velocity, depth, substrate and cover; other attributes may be important for some species.
	Mesohabitat area and diversity	This indicator stems from the knowledge that diverse habitats support diverse communities. Mesohabitat analysis provides a quantifiable relationship between larger scale habitat (e.g. riffles, runs, pools) area and flow; habitat diversity can be derived from same data. Uses biological data for all species in a community (e.g., fish species) to define the attributes of each mesohabitat.

Biology (continued)		
Category	Indicator	Explanation
Category Riparian habitat	Indicator Vegetation • Age class distribution of riparian plant species • Riparian species richness and diversity • Density • % Canopy cover Soils • Riparian soil types Hydrology	Explanation These are key components in assessing the diversity, health, and functionality of riparian habitat and ensuring that adequate riparian species are present for recruitment and maintenance of the ecosystem. Riparian plants typically must maintain contact with the water table, so their presence and diversity is an important indicator of soil moisture (water table) characteristics. The listed vegetation parameters can be correlated with important riparian functions, such as streambank stabilization, temperature dynamics, and nutrient cycling. In the absence of riparian vegetative indicators, soil characteristics identified by the soil survey database can be used to determine past or present hydrologic influence and hence historical riparian area extent. Periodic occurrence of flood (overbanking) flows,
	 Gradient of inundation Base flow levels 	associated channel dynamics, and the preservation of base flows capable of sustaining high floodplain water tables are essential to maintaining the health of riparian ecosystems. Ground water depths can be sampled at each study reach and coupled with surface water data to produce a probability of inundation curve. Overbanking flow requirements can be modeled.
	Hydro	ology / Hydraulics
Category	Indicator	Explanation
Flow regime components	Overbank flows (frequency, timing, duration, rate of change, and magnitude)	 Infrequent, high magnitude flow events that enter the floodplain. Maintenance of riparian areas Transport of sediment and nutrients Allow fish and other biota to utilize floodplain habitat during and after floods Riparian and floodplain connectivity to the river channel
	High pulse flows (frequency, timing, duration, rate of change, and magnitude)	 Short duration, high magnitude within channel flow events Maintain physical habitat features along the river channel Provide longitudinal connectivity along the river corridor for many species (e.g., migratory fish) Provide lateral connectivity (e.g., connections to oxbow lakes)

	Hvdrology	/ Hydraulics (continued)
Category	Indicator	Explanation
Flow regime	Base habitat flows	Range of average or "normal" flow conditions
components	(frequency,	Provide instream habitat quantity and quality
(continued)	timing, duration,	needed to maintain the diversity of biological
(continued)	rate of change,	communities
	and magnitude)	
	anu magnituue)	 Maintain water quality conditions
		Recharge groundwater
		Provide for recreational or other uses
	Subsistence flows	Low flows maintained during times of very dry
	(frequency,	conditions
	timing, duration,	 Maintain water quality standards
	rate of change,	Prevent loss of aquatic organisms
	and magnitude)	
Natural variability	Natural	Determination of the natural variability of the above
		indicators, based on the older portions of gage
		records, presumably less impacted by human
		activity. The exact time period may vary by site.
	Current	Variability of the above indicators based on the last
	Carron	20-25 years of gage records.
		Water Quality
Category	Indicator	Explanation
Nutrients		
Numerus	Nitrogen	The nutrients nitrogen and phosphorus are essential
	Organic	for plant growth. High concentrations indicate
	 Nitrate plus 	potential for excessive weed and algal growth.
	nitrite	Total nutrients are made up of a dissolved
	 Ammonia 	component (e.g. nitrate plus nitrite, ammonia and
	 Total 	filterable reactive phosphorus) and an organic
		component, which is bound to carbon (e.g. organic
	Phosphorus	nitrogen). Nutrients in the dissolved state can be
	Filterable	readily used by plants.
	reactive	
	Total	
	Chlorophyll-a	An indicator of algal biomass in the water. An
		increase in chlorophyll-a indicates potential
		eutrophication of the system. Consistently high or
		variable chlorophyll-a concentrations indicate the
		occurrence of algal blooms, which can be harmful to
Overer	Diagoly and as a second	other aquatic organisms.
Oxygen	Dissolved oxygen	Oxygen is essential for both plants and animals.
		There is often a relationship between discharge and
		dissolved oxygen concentrations. Decreased
		dissolved oxygen can be harmful to fish and other
		aquatic organisms. Nonpoint-source pollution as
		well as the decomposition of leaf litter, grass
		clippings, sewage, and runoff from feedlots can
		decrease the amount of dissolved oxygen in water
		Dissolved oxygen is measured in milligrams per liter
		(mg/L). Expected levels: 4.0 to 12.0 mg/L.

	Water	Quality (continued)
Category	Indicator	Explanation
Temperature	Temperature	Aquatic organisms are dependent on certain temperature ranges for optimal health. Temperature affects many water parameters, including the amount of dissolved oxygen available, the types of plants and animals present, and the susceptibility of organisms to parasites, pollution, and disease. Causes of water temperature changes include weather conditions, shade, and discharges into the water from urban sources or groundwater inflows. Temperature is measured in degrees Celsius (°C). Seasonal trends: May to October: 22 to 35°C, November to April: 2 to 27°C. Low flow conditions can also have an influence on temperature.
Water clarity	Turbidity	A measure of light scattering by suspended particles in the water column, provides an indirect indication of light penetration.
Salinity	Conductivity (as relevant to brackish fish)	A measure of the amount of dissolved salts in the water, and therefore an indicator of salinity. In fresh water, low conductivity indicates suitability for agricultural use. In salt waters low conductivity indicates freshwater inflows such as stormwater runoff.
Recreational health	Bacteria	E. coli and Enterococci bacteria are measured to determine the relative risk of swimming (contact recreation), depending on whether the water body is fresh or marine. These bacteria originate from the wastes of warm-blooded animals. The presence of these bacteria indicates that associated pathogens from these wastes may be reaching a body of water. Sources may include inadequately treated sewage, improperly managed animal waste from livestock, pets in urban areas, aquatic birds and mammals, or failing septic systems.
		eomorphology
Category	Indicator	Explanation
Bank Stability	Rate of lateral channel migration	Rate of lateral movement of channel across valley. Some migration of the channel is crucial to support diverse riparian habitats and a healthy ecosystem.
	Rate of channel avulsion	Rate of creation of channel cut-offs. Cut-offs, in the form of oxbow lakes, back water areas, and abandoned channels, provide distinct and important habitats.
	Rate of bank erosion	The rate at which flows erode the sides of channels. This will vary by bank material and condition of the banks (vegetated, saturated, etc.).

Geomorphology (continued)		
Category	Indicator	Explanation
Channel maintenance	In-channel bars (area, configuration, sediment size)	Sediment bars are an important in-channel bed form. Flow across these features provides a diversity of hydraulic conditions. Bar formation, in combination with opposite-bank erosion, is the driving process behind channel migration. As bars age, they gradually create new areas of floodplain and riparian habitat.
	Meander pools (depth)	Meander pools are another important in-channel bed form. Deep pools provide diverse hydraulic conditions and cover for some species. They also provide refuge habitat for many species during low flow periods.
Flood impacts	Stage (at USGS gage locations)	The National Weather Service provides flood impact summaries for most USGS streamflow gage sites, based on water surface elevation or "stage." These summaries provide an estimate of impacts of overbank flows.
	·	Connectivity
Category	Indicator	Explanation
Riparian zone	Total area inundated	The amount of out of channel area inundated by an overbank flow of a particular magnitude.
	Habitat area inundated	The amount of habitat area of a particular type that is inundated by a particular magnitude of overbank flow.
Lateral connectivity	Connection to river (frequency, duration, and timing)	Periodic connectivity of the river with oxbow lakes, backwaters, and other floodplain habitats is important to maintain the health of these areas and the organisms that depend on them.
Freshwater inflows to estuary	Volume of flow (monthly and yearly totals) at USGS gage #08030500, Sabine River at Ruliff, TX	Freshwater inflow requirements for the Sabine Lake Estuary have been studied by other state programs. Recommendations have been made in the form of yearly and monthly volumes of freshwater inflow. The Sabine River is an important source of inflow for Sabine Lake. Determining the total volume of flow (yearly and monthly) provided at this gage will allow evaluation of the impact of instream flow recommendations on estuary freshwater inflows.

Conductivity (continued)		
Category	Indicator	Explanation
Longitudinal connectivity	No proposed indicator at this time	The movement and dispersal of nutrients, sediment, fish, seeds and other material along the length of a river is important to maintain the health of the system. Toledo Bend Reservoir, just upstream of the study area, restricts longitudinal connectivity with upstream areas. Review of previous studies and interaction with study design participants did not identify information that could help define longitudinal connectivity indicators. In keeping with statewide TIFP objectives, longitudinal connectivity issues identified during the course of studies will be evaluated and documented.

Indicators for Other Objective

While the recommendations of the TIFP might impact development in the riparian floodplain, the TIFP studies don't specifically quantify floodplain development impacts on instream flow. Therefore, although an objective related to impacts of floodplain development will be listed, the workgroup agreed not to list any indicators for it.