SAN ANTONIO RIVER AUTHORITY DEVELOPER INTAKE FORM

The City of San Antonio's Unified Development Code Sections 35-673 and 35-399 require formal consultation with the San Antonio River Authority regarding direct access, landscaping and landscape maintenance boundaries, and stormwater control measures for new and redevelopment projects within the River Improvement Overlay (RIO) and the Westside Creeks Water Quality (WSC WQ) Protection areas. Please complete this form to facilitate an effective review process.

GENERAL INFORMATION: Project Name:	
Project Description:	
Project Address:	
Owner/Developer:	
Tel: Email:	
Engineer/Contact:	
Tel: Email:	
BCAD Parcel ID:	
CoSA Permit App No.: CoSA Plat Ap	p No.:
DEVELOPMENT INFORMATION: Project located within: □ RIO-1 □ RIO-2 □ RIO-4 □ New Construction □ Redevelopment/Addi Project includes Low Impact Development (LID) Best If Yes: □ Voluntary □ Mandatory Special Flood Hazard Zone:	tion
Project Includes Construction of or Modification(s) t □ Trail Connections: Trail, Stairs, Ramps, Elevators, B Other:	
□ Non-storm water and/or acute pollutant sources: Pools, Dog Parks, Dumpster Pads, Oil/Grease Contair Other:	ners (circle any that apply)
\square Above or below ground chemical or petroleum stor	age tanks
☐ River or creek utility crossings (underground or aeri	al)
DOCUMENTATION CHECKLIST FOR REVIEW:	
Stormwater Control Measures: □ Plat or Survey □ Civil Plan Set & Details (to include: site plan, SWPPP, drainage area maps, ex. and prop. contours, storm layouts & outfall locations) □ Floodplain boundaries labeled on plan (effective and draft Atlas A-14 updated floodplain)	Landscape & Maintenance Boundaries: ☐ Landscape & Irrigation plans and details ☐ Other:
	Direct Access: ☐ Creekside & Riverside Public Improvement plans (Trail modifications, bridges, stairs, walls, common areas)
Click for Draft Floodplain Viewer LID BMP calculations: Water Quality Volume	☐ Creek & river utility crossings (Plan & Profiles, Construction Details)
(WQV) calculations and BMP sizing calculations	☐ Other:
□ LID BMP drainage area(s)	
☐ Impervious cover calculations	
□ LID BMP planting schedule	Submit this completed form and review materials to San Antonio River Authority Developer Resources at <i>developer@sariverauthority.org</i> . Please contact
□ LID BMP details and specifications	

☐ Other:

210-302-3666 for more information.