

Appendix F Continued
IDDE Priority Areas and Field Screening Locations

IDDE Prioritization Scoring

Field Name (if applicable) Notes

Previous History of Illicits

PrevIllici

None	1
Few	3
Numerous	5

Previous History of sewer leaks/spills

PrevSewer

None/Rare	1
Few	3
Numerous	5

History of Combined Sewers

No known combined sewers in Anderson County

No	1
Yes	5

Density of Industrial Sites

IndScore

greatest density is 0.96/sq mile

<0.5 per Sq Mile	1
0.5-1 per Sq Mile	3
>1 per Sq Mile	5

Stormwater Outfall Density

SW_Score

greatest density is 5.4/mile Urbanized Stream

<2 per stream mile	1
2-5 per stream mile	3
>5 per stream mile	5

Existing In-stream Water Quality Data (303d listings /TMDL listings/other data showing potential impairments)

WQ_Data

None	1
Few	3
Numerous	5

Number of outfalls
Stream miles length
Outfalls per mile

NumOutfall
StreamMile
OutPerMi

Number of Industrial sites
Basin size in square miles
Industries per square mile

IndSites
SqMiles
IndSqMile

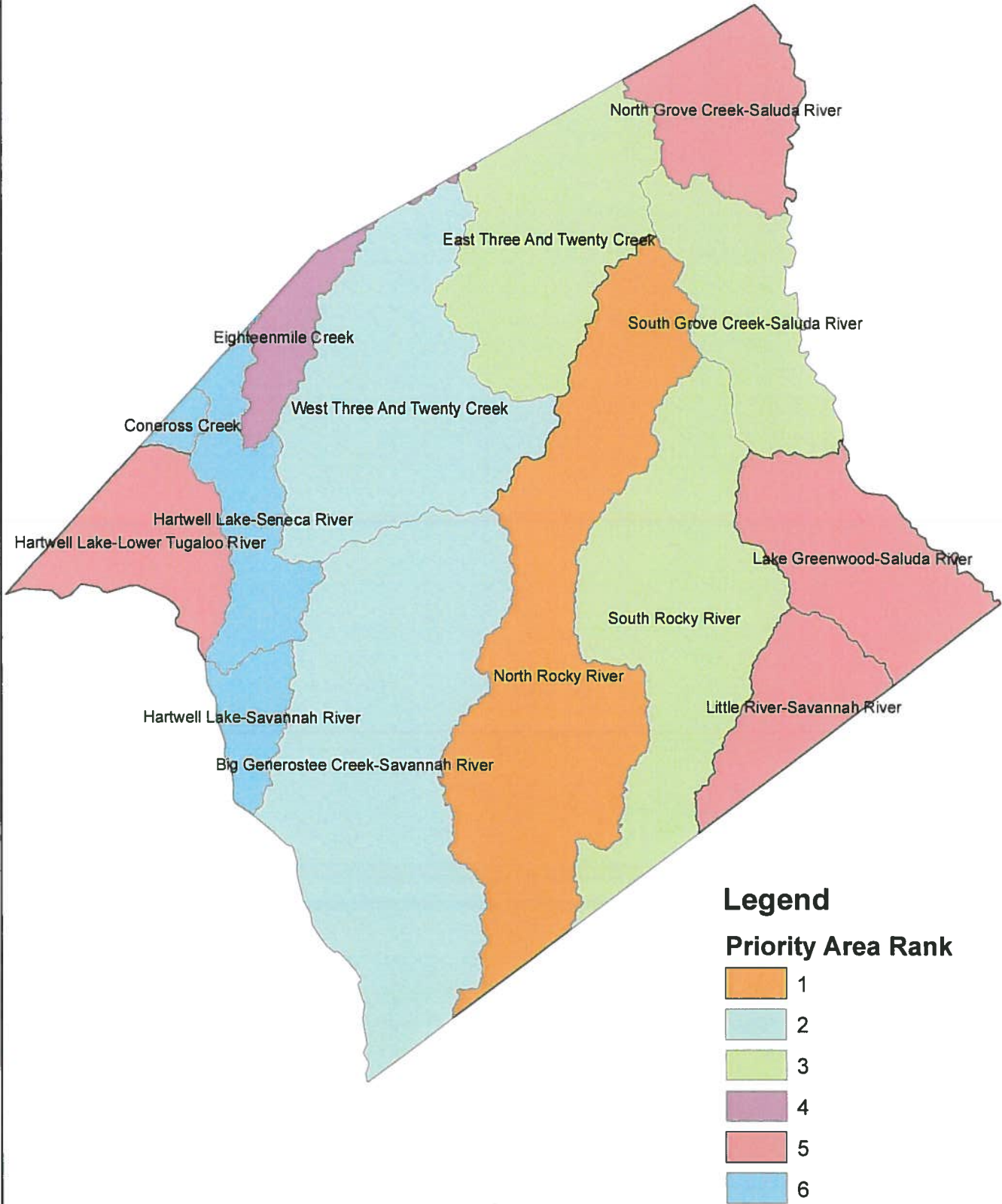
Stream miles in Urbanized Area

UA_USGS

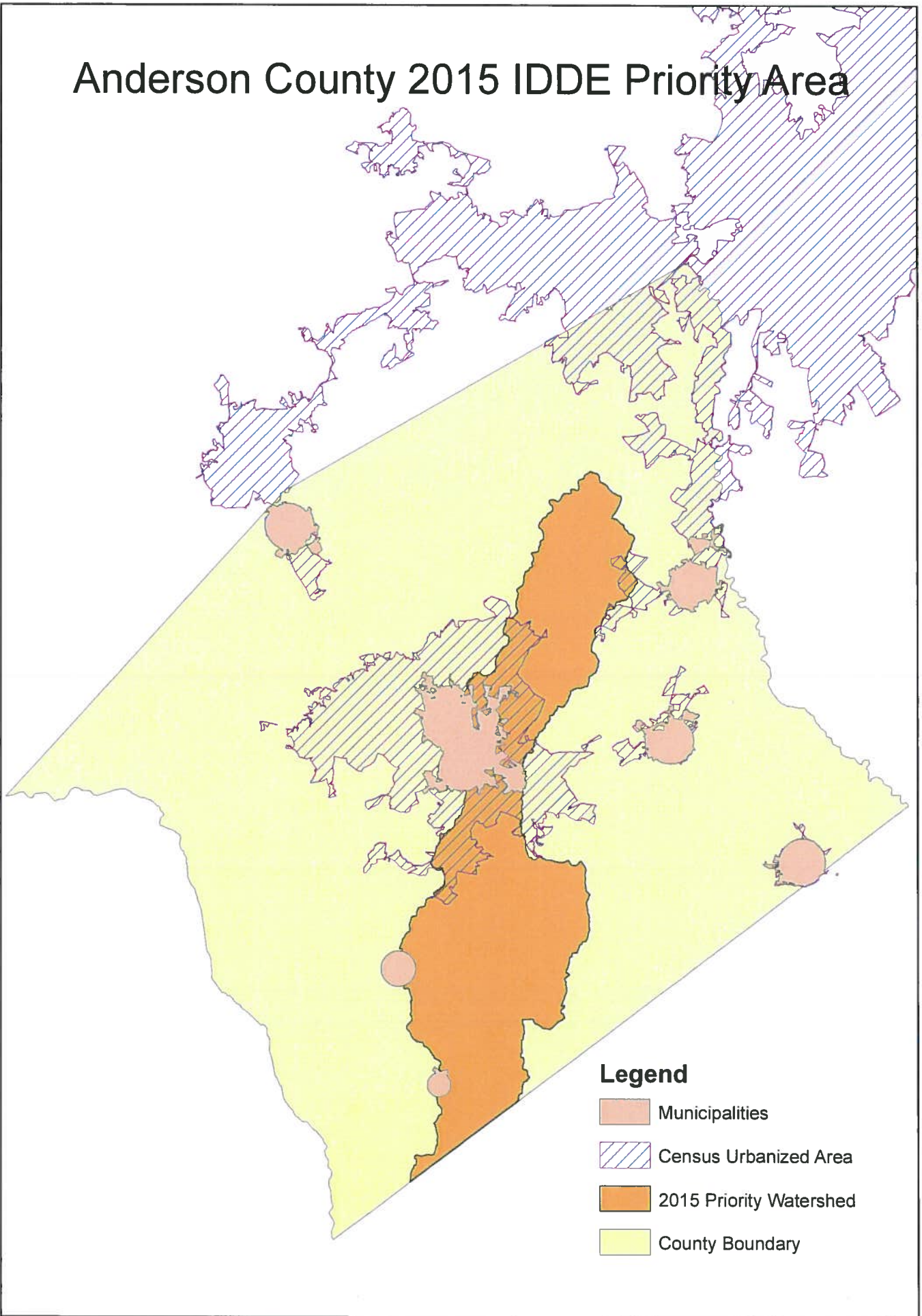
Previous Illicits

PrevIllici

Anderson County IDDE Priority Areas



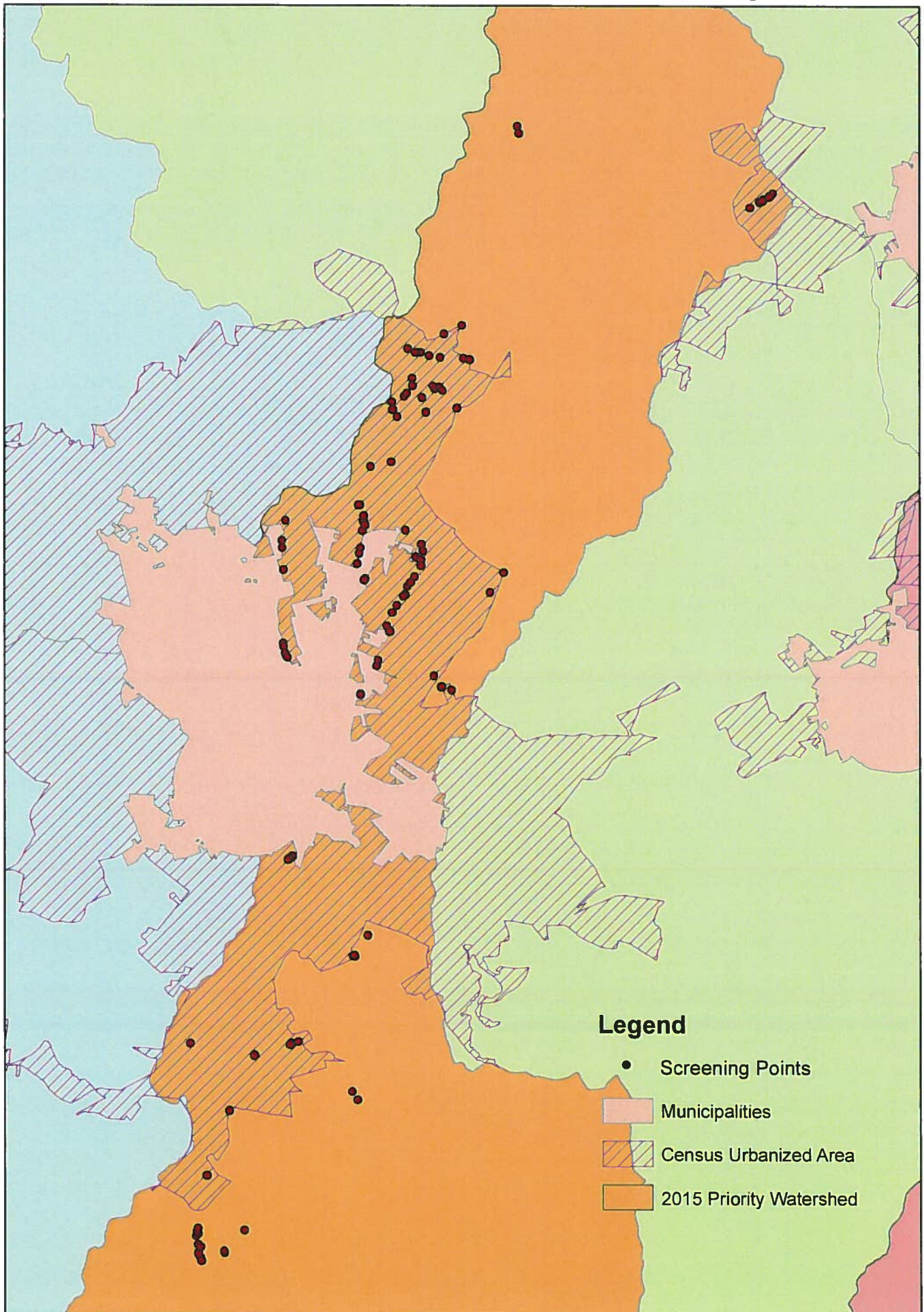
Anderson County 2015 IDDE Priority Area



2015 Field Screening Plan

The field screening will be conducted in the 2015 IDDE Priority Area – North Rocky River watershed. The field screening will consist of dry weather screening at the outfalls within the watershed. A map displaying the locations of the 142 outfalls to be screened is in “Appendix F – IDDE Field Screening Procedures” of the Anderson County & City of Belton Stormwater Management Plan. The map is titled “Anderson County 2015 IDDE Screening Points”.

Anderson County 2015 IDDE Screening Points



2015 Screening Points

OBJECT TYPE	LATITUDE	LONGITUDE	MAJOR OUTLINE	IN_STREAM	FLOW	FLOW_DESC	DRYFLOW
358 Ditchpoint	34.5677	-					No
		82.61606					
359 Ditchpoint	34.56768	-82.6161					No
360 PipeIO	34.56683	-					No
		82.62102					
361 Ditchpoint	34.56683	-					No
		82.62102					
362 PipeIO	34.5542	-					No
		82.61236					
363 PipeIO	34.5542	-					No
		82.61236					
364 Ditchpoint	34.43802	-					No
		82.65283					
367 Ditchpoint	34.59348	-					No
		82.60376					
368 Ditchpoint	34.59513	-					No
		82.59945					
369 Ditchpoint	34.58903	-					No
		82.60739					
370 PipeIO	34.58875	-					No
		82.60461					
371 Ditchpoint	34.58963	-					No
		82.60947					
46 Ditchpoint	0	0	Yes	Yes	Yes	Substantial	Wet Weather
49 Ditchpoint	0	0	No	Yes	No		No
50 Ditchpoint	0	0	Yes	Yes	Yes	Substantial	No
303 PipeIO	0	0					No
304 PipeIO	0	0					No
305 Ditchpoint	0	0					No
307 PipeIO	0	0					No
372 PipeIO	34.58963	-					No
		82.61028					
373 Ditchpoint	34.58964	-					No
		82.61075					
374 Ditchpoint	34.59041	-					No
		82.61251					
375 Inlet	34.58091	-					No
		82.61324					
376 PipeIO	34.58152	-					No
		82.61252					
377 PipeIO	34.58297	-					No
		82.61119					
378 PipeIO	34.58069	-					No
		82.60884					
379 PipeIO	34.58286	-					No
		82.60479					
380 PipeIO	34.58212	-					No
		82.60395					
381 PipeIO	34.58241	-					No

OBJECT TYPE	LATITUDE	LONGITUDE	MAJOR ROUTE	IN_STREAM	FLOW	FLOW_DESC	DRYFLOW
		82.60587					
382 PipeIO	34.58295	-					No
		82.60631					
383 Ditchpoint	34.58445	-					No
		82.61132					
384 Ditchpoint	34.58838	-					No
		82.59736					
385 PipeIO	34.58835	-					No
		82.59749					
386 PipeIO	34.58865	-					No
		82.59897					
387 PipeIO	34.57869	-					No
		82.60037					
388 Ditchpoint	34.57785	-					No
		82.60782					
389 Ditchpoint	34.57771	-					No
		82.60783					
390 PipeIO	34.57968	-					No
		82.61621					
391 Ditchpoint	34.57813	-					No
		82.61602					
392 PipeIO	34.57823	-					No
		82.61588					
393 Ditchpoint	34.57679	-					No
		82.61482					
394 Ditchpoint	34.52318	-					Wet Weather
		82.60313					
395 Ditchpoint	34.52309	-					Wet Weather
		82.60312					
396 Ditchpoint	34.52318	-					Wet Weather
		82.60303					
397 Ditchpoint	34.52319	-					No
		82.60292					
398 PipeIO	34.52253	-					No
		82.60064					
78 Ditchpoint	0	0 No	Yes	Yes	Trickle	No	
79 Ditchpoint	0	0 Yes	Yes	Yes	Trickle	No	
80 Ditchpoint	0	0 No	Yes	Yes	Moderate	Wet Weather	
84 Ditchpoint	0	0 No	No	No		No	
87 Ditchpoint	0	0 Yes	Yes	Yes	Trickle	No	
88 Ditchpoint	0	0 No	Yes	No		No	
91 Ditchpoint	0	0 No	Yes	No		No	
100 Ditchpoint	0	0 Yes	Yes	Yes	Substantial	Wet Weather	
328 PipeIO	0	0				No	
329 Ditchpoint	0	0				No	
119 Ditchpoint	0	0 Yes	Yes	Yes	Moderate	No	
128 Ditchpoint	0	0 Yes	Yes	Yes	Moderate	Wet Weather	
276 Ditchpoint	34.43813	-				No	
		82.65267					
277 Ditchpoint	34.43805	-				No	
		82.65266					

OBJECT TYPE	LATITUDE	LONGITUDE	MAJOR OUTLINE	IN_STREAM	FLOW	FLOW_DESC	DRYFLOW
32 Ditchpoint	0	0	No	Yes	No		No
182 PipeIO	0	0	Yes	Yes	Yes	Moderate	No
186 PipeIO	0	0	No	No	No		No
188 PipeIO	0	0	Yes	Yes	No		No
189 PipeIO	0	0	Yes	No	No		No
190 PipeIO	0	0	No	No	No		No
231 Ditchpoint	0	0					No
232 Ditchpoint	0	0					No
233 Ditchpoint	0	0					No
234 Ditchpoint	0	0					No
235 Ditchpoint	0	0					No
39 Ditchpoint	0	0	No	Yes	Yes	Moderate	No
236 Ditchpoint	0	0					No
308 Ditchpoint	0	0					No
309 Ditchpoint	0	0					No
310 PipeIO	0	0					No
312 PipeIO	0	0					No
313 PipeIO	0	0					No
314 Ditchpoint	0	0					No
315 Ditchpoint	0	0					No
316 PipeIO	0	0					No
317 PipeIO	0	0					Wet Weather
318 Ditchpoint	0	0					No
319 Ditchpoint	0	0					No
320 Ditchpoint	0	0					No
321 Ditchpoint	0	0					No
322 Ditchpoint	0	0					No
323 Ditchpoint	0	0					No
324 Ditchpoint	0	0					No
325 PipeIO	0	0					No
326 Ditchpoint	0	0					No
327 Ditchpoint	0	0					No
330 PipeIO	0	0					No
331 Ditchpoint	0	0					No
332 Ditchpoint	0	0					No
355 PipeIO	0	0					No
334 Ditchpoint	0	0					No
335 Ditchpoint	0	0					No
336 Ditchpoint	0	0					No
337 Ditchpoint	0	0					No

OBJECT TYPE	LATITUDE	LONGITUDE	MAJOR OUTLINE	IN_STREAM FLOW	FLOW_DESC	DRYFLOW
338 Ditchpoint	0	0				No
356 PipeIO	0	0				No
302 Ditchpoint	0	0				No
170 PipeIO	0	0	No	No	No	No
251 Ditchpoint	0	0				No
253 Ditchpoint	0	0				No
254 Ditchpoint	0	0				No
255 Ditchpoint	0	0				No
256 Ditchpoint	0	0				No
257 Ditchpoint	0	0				Wet Weather
296 Ditchpoint	0	0				No
297 PipeIO	0	0				Yes
298 Ditchpoint	0	0				No
299 Ditchpoint	0	0				No
300 Ditchpoint	0	0				No
301 Ditchpoint	0	0				No
258 Ditchpoint	0	0				No
259 Ditchpoint	0	0				No
260 Ditchpoint	0	0				No
261 Ditchpoint	0	0				No
262 Ditchpoint	0	0				No
263 Ditchpoint	0	0				No
264 Ditchpoint	0	0				No
265 Ditchpoint	0	0				No
266 Ditchpoint	0	0				No
267 Ditchpoint	0	0				No
268 Ditchpoint	0	0				No
269 Ditchpoint	0	0				No
270 Ditchpoint	0	0				No
273 PipeIO	0	0				Wet Weather
274 Ditchpoint	0	0				No
275 Ditchpoint	0	0				No
278 PipeIO	0	0				No
279 Ditchpoint	0	0				No
280 Ditchpoint	0	0				No
284 Ditchpoint	0	0				No
285 PipeIO	0	0				No
289 Ditchpoint	0	0				No
290 Ditchpoint	0	0				No
291 Ditchpoint	0	0				No
292 Ditchpoint	0	0				No

