

## CORPUS CHRISTI AREA INFORMATION – 2005 DATA

The following 2 tables provide information for 6 law enforcement agencies, taken from data self-reported by each agency. The tables are divided into 3 sections:

- The first section has 2 questions that address each agency's required compliance with the racial profiling law. *The answers to these questions should be **yes**.*
- The second section (in orange) has 2 questions that address each agency's non-required implementation of smarter policing practices. *Ideally, the answers to these questions would be **yes**.*
- The third section has 4 questions that address each agency's consent search practices. *Ideally, the answers to these questions would be **no**.*

If an agency's "answers" are not what we advise they be, it may be due to difficulties complying with the data collection and reporting provisions of the law. For suggestions that may help to address these problems, please read our report recommendations.

***The following law enforcement agencies are included in this fact sheet:***

Alice Police Department  
Aransas Pass Police Department  
Bee County Sheriff's Department  
Beeville Police Department  
Corpus Christi Police Department  
Portland Police Department

### **Major Findings:**

- **1 of 6 agencies did not report all Tier 1 data elements**
- **2 of 6 agencies did not break out all Tier 1 data elements by race**
  
- **All 6 agencies provided additional, non-required data elements information**
- **1 of 6 agencies included specific language about consent searches in their racial profiling policy**
  
- **4 of 6 agencies had a greater likelihood of consent searching Blacks than Anglos in 2005**  
*We were unable to calculate this information for 1 agency due to problems with data reporting*
- **4 of 6 agencies had a greater likelihood of consent searching Latinos than Anglos in 2005**  
*We were unable to calculate this information for 1 agency due to problems with data reporting*
- **1 of 6 agencies conducted more than 2 consent searches per 100 stops (the state average)**
- **3 of 6 agencies had consent searches make up more than 33% of all searches (the state average)**

	Corpus Christi Police Department	Alice Police Department	Portland Police Department
<i>Did the law enforcement agency...</i>			
Report all Tier 1 data elements?	No – Agency did not report arrests	Yes	Yes
Break out all Tier 1 data elements by race?	No	No	Yes
Provide additional, non-required data elements?	Yes	Yes	Yes
Include specific language about consent searches in their racial profiling policy?	Yes	No	No
Have a greater likelihood of consent searching Blacks than Anglos in 2005?	Yes – Agency was 100% more likely to consent search Blacks than Anglos	Unable to calculate: Agency did not break out consent searches by race	Yes – Agency was 40% more likely to consent search Blacks than Anglos
Have a greater likelihood of consent searching Latinos than Anglos in 2005?	Yes – Agency was 20% more likely to consent search Latinos than Anglos	Unable to calculate: Agency did not break out consent searches by race	Yes – Agency was 30% more likely to consent search Latinos than Anglos
Conduct more than 2 consent searches per 100 stops (the state average)?	No – Agency conducted 0.5 consent searches per 100 stops	No – Agency conducted 1.7 consent searches per 100 stops	No – Agency conducted 0.5 consent searches per 100 stops
Have consent searches make up more than 33% of all searches (the state average)?	Yes – 46.2% of searches were consent searches	Yes – 100% of searches were consent searches ( <i>this means the agency did not have a legal basis for the search during any searches</i> )	No – 24.3% of searches were consent searches

	Bee County Sheriff's Department	Beeville Police Department	Aransas Pass Police Department
<i>Did the law enforcement agency...</i>			
Report all Tier 1 data elements?	Yes	Yes	Yes
Break out all Tier 1 data elements by race?	Yes	Yes	Yes
Provide additional, non-required data elements?	Yes	Yes	Yes
Include specific language about consent searches in their racial profiling policy?	No	No	No
Have a greater likelihood of consent searching Blacks than Anglos in 2005?	Yes – Agency was 90% more likely to consent search Blacks than Anglos	Yes – Agency was 160% more likely to consent search Blacks than Anglos	Agency conducted no consent searches
Have a greater likelihood of consent searching Latinos than Anglos in 2005?	Yes – Agency was 80% more likely to consent search Latinos than Anglos	Yes – Agency was 160% more likely to consent search Latinos than Anglos	Agency conducted no consent searches
Conduct more than 2 consent searches per 100 stops (the state average)?	Yes – Agency conducted 13.6 consent searches per 100 stops ( <i>this is nearly 7 times the state average</i> )	No – Agency conducted 0.9 consent searches per 100 stops	Agency conducted no consent searches
Have consent searches make up more than 33% of all searches (the state average)?	Yes – 82.2% of searches were consent searches ( <i>this means the agency did not have a legal basis for the search during the vast majority of searches</i> )	No – 14.2% of searches were consent searches	Agency conducted no consent searches