

2017 31-6A PRE-DISTRICT GOLF TOURNAMENT

GIRLS RESULTS

TEAM RESULTS

1	PSJA	=	390
2	Edinburg North	=	392
3	Edinburg High	=	395
4	Edinburg Vela	=	399
5	Edinburg Economedes	=	445
6	PSJA North	=	446

INDIVIDUAL RESULTS

1	Beatriz Chavez (Edinburg High)	=	87
2	Vanessa Arrevalo (Edinburg North)	=	91
3	Cameran Rodriguez (PSJA)	=	92
4	Kayla Quintanilla (Edinburg Vela)	=	94
5	Frida Lopez (Edinburg Vela)	=	95
6	Emily Hernandez (PSJA)	=	96
	Alex Sagredo (Edinburg North)	=	96
8	Ronika Galvan (PSJA)	=	99
	Jackie Ornelas (Edinburg Vela)	=	99
10	Jackie Campos (Edinburg High)	=	100
	Lissett Salinas (Edinburg High)	=	100

Date: April 3, 2017 (Monday)

Field: 35 players

Course: Los Lagos GC (Edinburg)

Par: 72

Day 1: Sunny and Calm

TEAM BY TEAM SCORES

35 players in the field

INDIVIDUALS

17	Vanessa Diaz (Edinburg High)	=	106
18	Natalie Monroy (PSJA Memorial)	=	108
30	Alissa Ruiz (PSJA Memorial)	=	118
21	Angela Clerch (PSJA Southwest)	=	110
35	Monica Bustillos (PSJA Southwest)	=	137
34	Janell Cannady (PSJA Southwest)	=	135

TEAM BY TEAM SCORES

35 players in the field

1st	<u>PSJA</u>		
3	Cameran Rodriguez	=	92
8	Ronika Galvan	=	99
6	Emily Hernandez	=	96
14	Angela Martinez	=	103
18	Rinelle Richie	=	108
	TEAM TOTAL:	=	390

2nd	<u>Edinburg North</u>		
6	Alex Sagredo	=	96
2	Vanessa Arrevalo	=	91
15	Olivia Vela	=	104
12	Andrea Saenz	=	101
	TEAM TOTAL:	=	392

3rd	<u>Edinburg High</u>		
10	Jackie Campos	=	100
1	Beatriz Chavez	=	87
23	Deborah Chavira	=	112
10	Lissett Salinas	=	100
18	Danelly Trevino	=	108
	TEAM TOTAL:	=	395

4th	<u>Edinburg Vela</u>		
4	Kayla Quintanilla	=	94
8	Jackie Ornelas	=	99
5	Frida Lopez	=	95
22	Allison Cabrera	=	111
32	Alexia Tijerina	=	127
	TEAM TOTAL:	=	399

5th	<u>Edinburg Economedes</u>		
15	Crystal Hurtado	=	104
26	Samantha Bernal	=	114
27	Rosie Almanza	=	115
23	Damaris Castillo	=	112
33	Estrella Galvan	=	133
	TEAM TOTAL:	=	445

6th	<u>PSJA North</u>		
29	Carolina Lopez	=	116
13	Gabby Rubio	=	102
31	Jessica Villasenor	=	120
25	Victoria Torres	=	113
27	Kayla Gomez	=	115
	TEAM TOTAL:	=	446