

2017 Chili Cook-Off Application

Saturday, January 28 Veritas Christian Academy

Business/Organization/Individual's Name:					
Contact Name:					
Name of Chili:					
Mailing Address	s:				
City/State/Zip:					
Daytime Phone #:		Evening Phone #:			
Email Address:					
	<u>Please</u>	circle the appro	opriate respoi	nse.	
	Are you a Fletcher Re		YES	NO	
	Entry type?		INDIVIDUAL	BUSINESS	
Return Entry Fo	rm to:				
Fletcher Chili Cook-off Attn: Nicole Sweat 300 Old Cane Creek Rd. Fletcher, NC 28732		Nicole Sweat, Recreation Program Supervisor Phone: (828) 687-0751 Fax: (828) 687-7133 Email: n.sweat@fletchernc.org			
Signature				Date	

300 Old Cane Creek Rd. Fletcher, NC 28732



Phone: 828.687.0751 Fax: 828.687.7133



Chili Cook-Off Information

Date: Saturday, January 28, 2017

Set-Up Begins: 10:30 a.m. **Event:** 11:30 - 2:00 p.m.

Location: Veritas Christian Academy

17 Cane Creek Rd. Fletcher, NC 28732

Contact Information

Nicole Sweat, Recreation Program Supervisor

Phone: (828) 687-0751 **Fax**: (828) 687-7133

E-mail: n.sweat@fletchernc.org

Information for the Cooks

- Set-up begins at 10:30 a.m. in the Veritas Christian Academy gymnasium. Tables must be decorated and ready by 11:15 a.m.
- All cooks must prepare at least 3 gallons of chili and provide a crockpot to keep chili warm throughout the event.
- A half of a 6 foot table with electrical access will be provided.
- All types of chili will be accepted (Traditional, Vegetarian, White, etc.)
- A maximum of 22 entries will be accepted.
- Table decorations are highly encouraged.
- Each chef may enter a maximum of 2 chili but please submit 2 different entry forms.

Judging Information

- Awards will be given in the following categories: Best Overall Chili, Best Individual Chili, Best Business Chili, Best Table Décor and People's Choice.
- Chilies will be judged based on the following qualities: Color, Consistency, Aroma and Taste.
- The public will have until 1:30 p.m. to vote for the People's Choice Award.
- Awards will be announced at 1:45 p.m.