Dance Schedule

Friday dance 7 - 10pm

Saturday morning session 9am - noon

General meeting / lunch* noon - 2pm

Saturday afternoon session 2pm - 5pm

Saturday evening dance 7pm - ???

Schedule is subject to change

*Please bring a sack lunch or eat locally

Please check taps at the door!

Host Hotel

Comfort Inn & Suites © 360-356-1685

4714 NE 94th Ave. Vancouver, WA 98662

Group rate for the nights of Sept 22 & 23: \$119.00 (plus taxes and fees)

Must book by August 22. Group account #4543078

New Location!

Washington Grange 7701 NE Ward Rd Vancouver WA 98682

SEE YOU THERE!!



Northwest Clogging Association

34th Annual NWCA Workshop & General Meeting



Sasquatch Stomp

featuring our own awesome instructors

September 22 & 23, 2023

Washington Grange • Vancouver, WA

For more information, contact:

Larry Guenette: 250-739-1957 / Iguenette@shaw.ca Glee Johnson: 503-931-1330 / clogongj@hotmail.com

nwcloggers.com

Pre-registration — must be received by September 1

One person per registration, excluding family package				
Name		Phone		
Email Address				
NWCA-MEMBERS			Total	
Full Weekend (Adult)	\$30			
13yrs & under (1/2 price)	\$15			
Name				
Family (3+ per house)	\$45			
Names of family members d	ancing:			
NON-MEMBERS			Total	
Full Weekend (Adult)	\$50			
13yrs & under (1/2 price)	\$25			
Name				
Family (3+ per house)	\$80			
Names of family members d	ancing:			
Syllabus	\$5			

Syllabus is available only if pre-registration is received by September 1

Registration after September 1

	luding family package	2	
Name		Phone	
Email Address			
NWCA-MEMBERS			Tota
Full Weekend (Adult)	\$40		
13yrs & under (1/2 price)	\$20		
Name			
Family (3+ per house)	\$55		
Names of family members d	ancing:		
NON-MEMBERS			Total
Full Weekend (Adult)	\$60		
13yrs & under (1/2 price)	\$30		
Name			
Family (3+ per house)	\$90		
Names of family members d	ancing:		

Please make checks payable to NWCA and mail to:

NWCA c/o Glee Johnson 283 N. Atwater, Monmouth, OR 97361 Email: clogongj@hotmail.com

ALL FUNDS IN US DOLLARS, PLEASE