Updated Draft Agenda for the Peace Park Celebration Friday September 16-Sunday September 18, 2016

Friday September 16th

Golfing—to be arranged by PDG Roy Beekman (confirmed) Hiking, boat rides—we will provide information to attendees

8:00-5:30 Registration in the Glacier Lodge lobby

2:30-4:00pm WGIPPA Board meeting – Feather Room

5:30-9:00pm Opening reception and dinner.

Cash bar and Buffet dinner. Menu: BBQ Cowboy Cookout

Welcome by WGIPPA Board Chairperson and the Helena Noon Club President

Saturday September 17th

1:30-6:00

Breakfast in the Lodge dining room, attendees on their own

7:30 -6:00	Registration in the Glacier Hotel lobby
8:30 a.m.	General Session—Moccasin Room Ifan Thomas, Waterton Lakes National Park Superintendent Jeff Mow, Glacier National Park Superintendent Speaker from the Practitioners' Workshop
10:10-11:10	Poster talks with Practitioners' Workshop attendees
11:20 – Noon	Panel discussion and Q and A with Practitioners' Workshop attendees
12:15-1:30	Lunch with a speaker on climate change and its impact on Glacier Waterton National Parks
1:45-2:45	WGIPPA Membership Meeting
2:45-3:15	International Fellowship of Peace Parks Board Meeting

Free time for those not attending the membership meeting.

Boat trip on 2 Medicine Lake will be organized if there is enough interest. An interpreter from Glacier National Park will accompany Rotarians on the boat and provide an educational experience. (½ hour-45 minutes to the Lake)

A flat, short walk will be offered with a park interpreter. 30 minutes plus travel.

A 2-3 hour hike will be offered with a Park Service Interpreter. Plus time for travel to the hiking area.

6:00-7:00 Social hour--cash bar reception

7:00-9:30 Dinner and Program

March by Youth Exchange Students
Flag ceremony / national anthems
Golf Awards, Inspirational thought
Speakers

Sunday September 18th

8:00 a.m. -9:00 Breakfast and non-denominational service for those who register

9:30 Leave in busses and cars for the Hands Across the Border Ceremony

11:30-12:15 Ceremony