

Eagles at Harrison Hot Springs

November 14 - 16

2 nights 3 days

5 meals

Stay 'n' Play



Highlights:

Kilby Museum • Harrison Hot Springs
• Harrison Lake • River Cruise • Minter
Country Garden

Tour includes:

Two nights accommodation
Two breakfasts
Two lunches
One dinner
Three hour boat cruise
Meal gratuities
All side tours and entrance fees

Accommodation:

Harrison Hot Springs: Harrison Hot
Springs Resort & Spa

AGELESS PEACE OF MIND: \$90.00



Day One:

Vancouver – Harrison Hot Springs

Meals: D

Depart the lower mainland for **Harrison Hot Springs**. Spend some time exploring historic **Kilby Museum** before arriving at the **Harrison Hot Springs Resort & Spa** for a two night stay. Join the group for dinner in the hotel's restaurant. The rooms are located in the main hotel.

Day Two:

Harrison Lake

Meals: B, L

After breakfast depart for the shores of **Harrison Lake** for a three hour boat tour, leaving the lake for the currents of **Harrison River**. There, you will spot some of the area's abundant salmon and sturgeon population, as well as barking seals and bald eagles keeping watch high overhead. Every fall millions of salmon return to the Harrison River to spawn. This natural wonder is matched by an incredible migration of thousands of Bald Eagles who return annually to the **Harrison Mills** area to feast on the salmon. During this tour you are fully immersed in the beautiful eco-system around us which you can admire right from our cozy and accommodating boat. The evening is yours to enjoy, have a soak in the hotels mineral pool, or explore the quaint town of Harrison Hot Springs. Dinner is on your own.

Day Three:

Harrison Hot Springs – Vancouver

Meals: B, L

After breakfast depart the resort for the **Minter Country Garden Store** for a tour and seasonal planting activity and time for shopping. As we make our way back to the lower mainland there will be a lunch stop in Abbotsford.



Price Per Person:

Double or Twin: **\$1,197.00**

Single: **\$1,449.00**

Prices include all taxes