

On 12th October 2019, Sant Nirankari Mission Seattle conducted a cleanliness drive with an organization called Farmer Frog. Farmer Frog is a non-profit organization which started as a food garden at a school in South Everett, Washington in 2009-2010. It was started by Zsofia Pasztor and her husband Zsolt when they planted a garden at Olivia Park Elementary School to help feed the homeless students and families that were affected by the economic crash of 2008. Today, they support over a dozen school gardens, work with several sites in urban and rural communities, and are developing several farms on acreage. The mission statement of Farmer Frog is "At Farmer Frog, we are growing kids, cultivating community, and nurturing habitat, for all living things, through real food – Sprouting Simple Change."

With grace of HH Satguru Mata Sudiksha ji, Seattle branch schedule a cleanliness drive with this org. SNM Seattle volunteered at the Farmer Frog's main location in Woodinville. The saints split into three groups to help out with different tasks. One group of saints was shoveling mulch into wheelbarrows. The mulch was then transported to garden area where it was used to cover the root of the plants. The mulch keeps the roots warm so that the plants can survive the winter. In another group, saints were harvesting potatoes and replanting the potatoes that weren't ready to be harvested. This group of saints was also using the mulch to keep the unharvested potatoes warm for the winter. The third group of saints were using axes and sledge hammers to break apart wooden pallets and throw the pallets into the recycling bin. By breaking the wooden pallets apart, the saints were able to fit more wood into the bin.







The highlight of this event was a great fun with learning experience. Rev Sohan Ubbi ji, Pramukh SNM Seattle, bless us with Sumiran and pray to nirankar that the way we have clean this portion of the park, we can also do cleaning of our innerself by following footprint of Satguru mataji.

Dhan Nirankar Ji