



MG Clinic & Community Outreach Report Form

Location:	Date:
List Names of all MGs Assigned to the Shift	List Names of all MG Assigned to the Shift

Instructions:

Use this form for MG outreach events: community events/clinics such as booths at fairs, farmers markets, community programs or talks, and conferences. The information you provide is essential for our required reports to local leadership and to WSU Extension.

Although Master Gardeners and WSU Extension Faculty and Staff know the good the Master Gardener Program does, those who provide much of our funding support are required by law to justify the use of the public money. Completing this form will help us tell a compelling and impactful story to internal and external stakeholders.

This form represents the newly developed program priorities. These priorities represent critical issues facing Washington residents that WSU Extension Master Gardener volunteers are prepared to address. The bolded titles are the program priorities. The non-bold titles represent the categories previously counted.

Total Number of People:	The reverse of this form contains definitions for each Program Priority area. Please do your best to choose the one topic that significantly represented the discussion. A single client may be counted in more than one topic category if multiple questions were discussed, and an in-depth discussion was had on each. This form will be reviewed, revised, and adjusted after the 2021 season based on feedback provided by volunteers and program coordinators.
-------------------------	--

Program Priority: Discussion; Question	Total	Program Priority: Discussion; Question	Total
1. Clean Water: Rain gardens, IPM, and Pesticide Use & Safety		6. Climate Change	
2. Water Conservation: Water conservation,		7. Plant Biodiversity: Native Plants, invasive species, weed management.	
3. Wildfire Preparedness: Wildfire education		8. Soil Health: Soil management, including composting	
4. Local Food: Fruit trees, Fruits, Vegetables		9. Nearby Nature: Trees, landscape plants, lawns, houseplants	
5. Pollinators: Pollinator protection		10. Collect County Specific data here:	

Program Priorities	Discussion Examples	Program Priorities	Discussion Examples		
Clean Water: The Master	Weed management; Cover	Climate Change: The Master	Benefits of trees and plants on the		
Gardener Volunteer Program	crops; Growing a health	Gardener Volunteer Program teaches	environment, people, and		
promotes integrated pest	lawn; Soil care; Pesticide use	ways to create resilient landscapes	communities; Climate zones;		
management to minimize	and safety; Using an IPM	that are adapted to our changing	Hardiness zones; Composting		
polluted runoff.	approach, Fertilizer	climate.			
	applications.				
Water Conservation: The Master	Drought tolerant	Plant Biodiversity: The Master	First detector network; Noxious		
Gardener Volunteer Program	landscaping; drip irrigation;	Gardener Volunteer Program	weed management; Native plants;		
promotes water-wise gardening	Gardening with natives;	promotes stewardship of diverse	Weed management; Seed saving;		
and landscaping practices to	Timing of irrigation;	ecosystems through invasive species	Plant propagation; Attracting wildlife		
conserve water.	understanding plants' water	management, native species	to the garden; Weed management.		
	needs.	conservation and restoration in			
		landscapes.			
Wildfire Preparedness: The	Fire resistant plants; Fire	Soil Health: The Master Gardener	Importance of healthy soil; What is a		
Master Gardener Volunteer	resistant landscape zones,	Volunteer Program encourages the	healthy soil; Building healthy soil;		
Program teaches fire resistant	Fire behavior; Wildland	building of healthy soils to prevent	Soil testing; Soil structure;		
landscaping principles to reduce	urban interface (WUI); Fire	depletion and ensure the long-term	Composting; Soil web; Preventing		
the risk of loss due to wildfire.	resistant communities; Lean,	viability of local food security and	soil erosion.		
	clean, and green	natural resources.			
Local Food: The Master Gardener	Food growing; Problems with	Nearby Nature: The Master	House plants; Adaptive gardening;		
Volunteer Program promotes the	food growing; Caring for food	Gardener Volunteer Program seeks	Benefits of being in nature and/or		
use of sustainable techniques for	bearing trees, shrubs,	to increase access to plants, green	surrounded by plants.		
growing local food to improve		spaces, and public landscapes to			
individual and community health		benefit the health and well-being of			
and wellness.		all.			
Pollinators: The Master Gardener	Pollinator health; Pollinator	You might notice that some examples overlap. Some topics may fit into			
Volunteer Program teaches ways	habitat; Pollinator purpose;	more than one category. Please select the category that best describes the			
to help native bees and other	Pollinator needs; Plants to	discussion.			
pollinators thrive in home and	attract pollinators.				
community landscapes.					