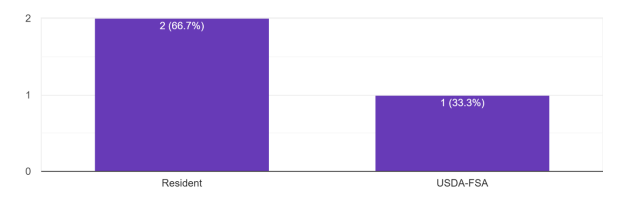
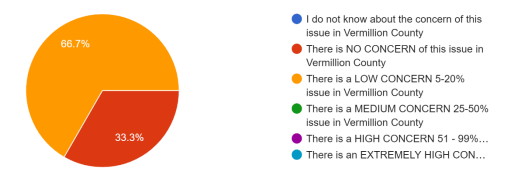
Organization, Agency or Affiliation (if not affiliated with an organization or agency, please put "resident")

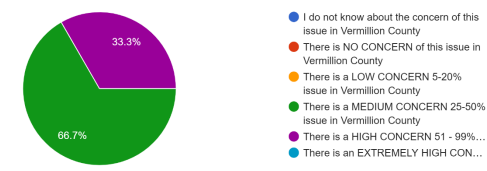
3 responses



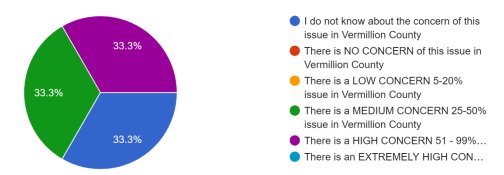
CONCERN: Emissions of greenhouse gasses (GHGs) CONSERVATION OBJECTIVE: To lower emissions so that they do not excessively contrib...ng, Forest Stand Improvement, Conservation Cover. 3 responses



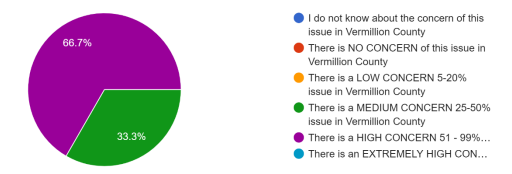
CONCERN: Classic gully erosion CONSERVATION OBJECTIVE: Stabilize an actively eroding gully. EXAMPLE BMP: Grassed waterway, Critical area planting, Water & sediment control basin. 3 responses



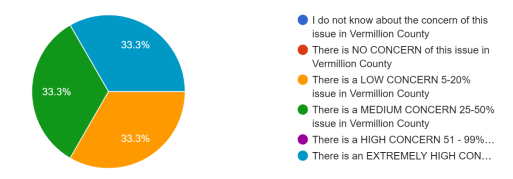
CONCERN: Ephemeral gully erosion CONSERVATION OBJECTIVE: Control the formation of ephemeral gullies. EXAMPLE BMP: Cover Crop, No-til...uction, Critical Area Planting, Rock lined outlet. 3 responses



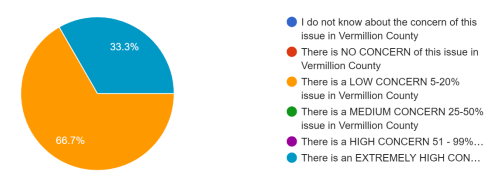
CONCERN: Bank erosion from streams, shorelines or water conveyance channels. EXAMPLE BMP: Cover Crop, No-till crop production, Critical Area Pl...ng, Rock lined outlet, Buffer Strips, Riparian areas. 3 responses



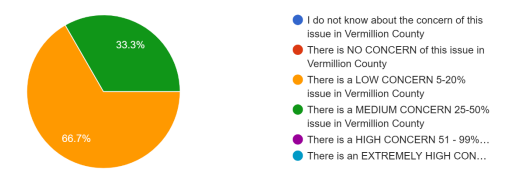
CONCERN: Plant productivity and health. CONSERVATION OBJECTIVE: to improve poor plant productivity and health. EXAMPLE BMP: Rotational ...ent, Conservation cover, Cover crops, High tunnel 3 responses



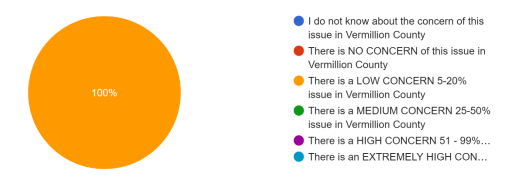
CONCERN: Plant structure and composition. CONSERVATION OBJECTIVE: the conservation objective is to Improve plant structure and com...MPLE BMP: Conservation cover, Brush management. 3 responses



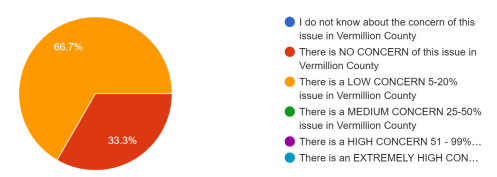
CONCERN: Nutrients transported to groundwater. CONSERVATION OBJECTIVE: reduce non-point nutrient transport below the root-zone to groundwa...crop, Conservation cover, No-Till crop production 3 responses



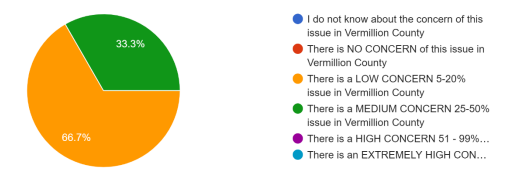
CONCERN: Nutrients transported to surface water. CONSERVATION OBJECTIVE: reduce non-point nutrient transport beyond the edge of the field to an... No-till crop production, Cover crops, Filter strips. 3 responses



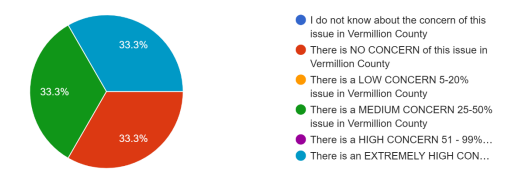
CONCERN: Pathogens and chemicals from manure, bio-solids, or compost applications transported to surface water. CONSERVATION OBJ...ing, Fencing for livestock, Nutrient management. 3 responses



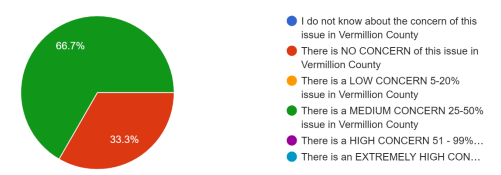
CONCERN: Sediment transported to surface water. CONSERVATION OBJECTIVE: limit sediment loss from site to surface waters. EXAMPLE BMP: No...ilter strips, Riparian areas, Fence for livestock. 3 responses



CONCERN: Inadequate livestock food & forage. CONSERVATION OBJECTIVE: supply adequate shelter to meet grazing livestock needs. EXAMPL...tional grazing, Forage & biomass planting, Fence. 3 responses

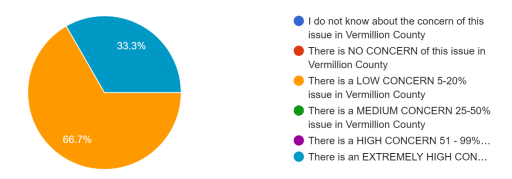


CONCERN: Inadequate livestock water quantity, quality and distribution. CONSERVATION OBJECTIVE: supply adequate quantity and quality ...ck watering systems, natural spring development. 3 responses



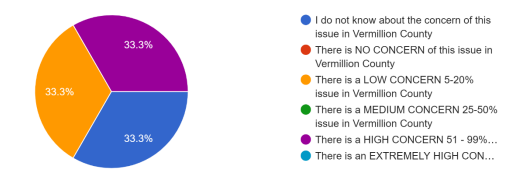
CONCERN: Plant Pest Pressure. CONSERVATION OBJECTIVE: reduce plant pest pressure. EXAMPLE BMP: Brush management, Herbaceous weed control.

3 responses

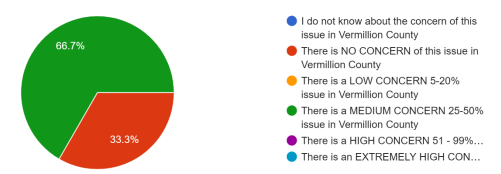


CONCERN: Aggregate instability. CONSERVATION OBJECTIVE improve aggregate stability. EXAMPLE BMP: Cover crop, No-till crop production.

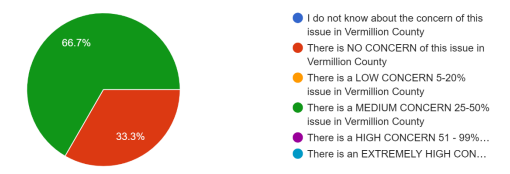
3 responses



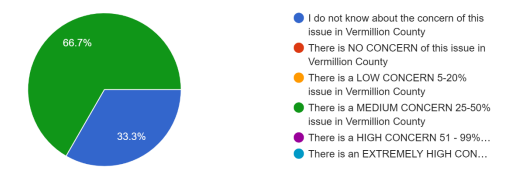
CONCERN: Compaction. CONSERVATION OBJECTIVE: reduce potential for compaction to occur and treat existing compaction. EXAMPLE BMP: Cover crop, Field border, Conservation cover. 3 responses



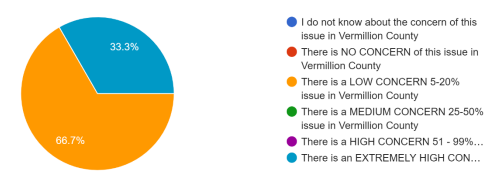
CONCERN: Organic matter depletion. CONSERVATION OBJECTIVE: maintain, increase, or improve soil organic matter. EXAMPLE BMP: Cover crop, Conservation cover, No-till crop production. 3 responses



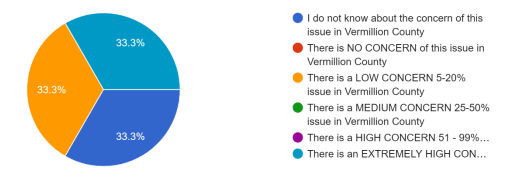
CONCERN: Soil organism habitat loss or degradation. CONSERVATION OBJECTIVE: improve habitat for beneficial soil organisms. EXAMPLE BM...vation cover, Cover crop, No-till crop production. 3 responses



CONCERN: Terrestrial Habitat for Wildlife and Invertebrates. CONSERVATION OBJECTIVE: improve quantity and quality of food, water, cover ...nservation cover, Tree planting, Hedgerow planting 3 responses



CONCERN: Sheet and Rill Erosion. CONSERVATION OBJECTIVE: reduce sheet and rill erosion to an acceptable level EXAMPLE BMP: Cover crop, No...p production, Conservation cover, Tree planting. 3 responses



CONCERN: Ponding and Flooding CONSERVATION OBJECTIVE: reduce ponding and flooding of agricultural fields to an acceptable level or T. EX... crop production, Conservation cover, Tree planting. 3 responses

