**Site Visit (1a) and Technical Assistance (2b) Form**

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| Date (of site visit): | Site address:  |
| Name of site / organization:  | Name of site contact:  |
| Site contact email:  | Site contact phone #: |
| Name of technical provider: | Affiliation of technical provider:  |
| Name of Soil Health Working Group:  | County:  |
| **Objective (reason for visit) / resource concern(s):** *as expressed by landowner / user* **Size of Production Area (acreage/square feet):****Field/high tunnel/raised beds:** |
| **Site history / Site condition notes:****Soil test:** Has a soil test been done on site? If yes = request copy of recent soil test. Nutrients: Last soil test (year) \_\_\_\_\_\_\_\_\_ Frequency of soil testing \_\_\_\_\_\_\_\_\_\_\_Contamination: Last soil test (year) \_\_\_\_\_\_\_\_\_ Frequency of soil testing \_\_\_\_\_\_\_\_\_\_\_ |
| **Type of urban / small farm operation:** [ ]  Community garden[ ]  Market garden[ ]  Home garden[ ]  School garden [ ]  Non-profit garden [ ]  Institutional garden (hospital, government)[ ]  Church / faith-based garden[ ]  Agritourism[ ]  Livestock[ ]  Other  | **Typically produced:** [ ]  Vegetables / produce [ ]  Fruit[ ]  Livestock (swine, beef, poultry, goats, bees, etc.)[ ]  Flowers and / or herbs[ ]  Plant starts (vegetable, native, ornamental)[ ]  Other  |
| **Production activities / practices *currently used*:** [ ]  Raised beds (boxes)[ ]  Raised beds (permanent, in-ground)[ ]  In-ground growing [ ]  High tunnels / hoop house [ ]  Certified Organic[ ]  Organic practices (not certified)[ ]  Combination: organic + conventional [ ]  Conventional [ ]  Heavy tillage[ ]  Reduced / no till[ ]  Mulching crops [ ]  Compost application[ ]  Cover crops[ ]  Crop rotation [ ]  Native / beneficial plants & insects  | **Production activities / practices *interested in*:** [ ]  Raised beds (boxes)[ ]  Raised beds (permanent, in-ground)[ ]  In-ground growing [ ]  High tunnels / hoop house [ ]  Certified Organic[ ]  Organic practices (not certified)[ ]  Combination: organic + conventional [ ]  Conventional [ ]  Heavy tillage[ ]  Reduced / no till[ ]  Mulching crops [ ]  Compost application[ ]  Cover crops[ ]  Crop rotation [ ]  Native / beneficial plants & insects |
| **Resource Concern(s)**☐ Poor soil structure☐ Surface crusting ☐ Compaction [ ]  Poor water infiltration / and or drainage[ ]  Lack of / poor diversity of soil organisms [ ]  Lack of / poor soil organic matter[ ]  Lack of surface cover[ ]  Signs of erosion [ ]  Debris in soil (signs of fill dirt, etc.)[ ]  Evidence / possibility of environmental contaminants[ ]  Other \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | **Other site conditions:** **Kids use site:** [ ]  Yes[ ]  No**Irrigation type / water access:** [ ]  City[ ]  Well [ ]  Rainwater**Disposal of plant material**[ ]  Compost[ ]  Trash[ ]  Burn[ ]  Other \_\_\_\_\_\_\_\_\_\_\_\_\_ |
| **Description of Resource Concerns and Methods to Address Them** |
| **Methods to Address Resource Concern(s):** [ ]  Cover crops [ ]  No-till / reduced-tillage management [ ]  Mulching crops (straw, hay)[ ]  Compost / organic matter application (*keep in mind pH, nutrient analysis)*[ ]  Crop rotation / improve biodiversity[ ]  Native / beneficial plants & insects | **Methods to Address Resource Concern(s):** [ ] Soil test (nutrient analysis)[ ] Soil test (contamination)[ ] Nutrient management plan [ ] Raised beds / soil cover to reduce risks of environmental contamination exposure.[ ] Other \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| **Performed on site:**[ ]  Took 1 or more photos of site / resource concerns (attach)[ ]  Brought map of site / noted areas of interest / resource concerns (attach)[ ]  How to take a soil test [ ]  Slump assessment[ ]  Compaction assessment [ ]  Other in-field soil health assessments (describe):  |
| **Additional grower questions / concerns**: **Additional recommendations / follow up with grower about:**  |
| **Would grower like to be involved with the Urban Soil Health Program?**[ ]  Be part of an urban / small farm Soil Health working group (to assist other growers)[ ]  Receive follow-up technical assistance[ ]  Receive educational materials[ ]  Attend an event / workshop / farm visit[ ]  Host an event / workshop / farm visit[ ]  Other:  |

**Technical Assistance (2b) Technical Provider:**

**Date (TA provided): Site Contact/Address:**

**Conservation Plan / Technical Assistance Details** (*attach additional sheets if necessary)*

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| **Tech. Assistance Resource Topics Provided**[ ]  Cover crops [ ]  No-till / reduced-tillage management [ ]  Mulching crops (straw, hay)[ ]  Compost / organic matter application (*keep in mind pH, nutrient analysis)*[ ]  Nutrient / fertility management [ ]  Crop rotation / improve biodiversity[ ]  Weed and pest management [ ]  Native plantings for beneficial & pollinating insects [ ]  Livestock/Grazing Management [ ]  Forestry Management [ ]  Invasive Species Management | **Tech. Assistance Resource Topics Provided** [ ]  Irrigation management[ ]  Soil test interpretation (nutrient analysis)[ ]  Soil test interpretation (contamination)[ ]  Methods to reduce risks of environmental contamination exposure[ ]  Other \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_[ ]  Other \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_[ ]  Other \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |