

Perelandra SLG Troubleshooting Chart

Project: _____ Date: _____

1. Deva of project, Pan, the appropriate WB connection and your h.s. (Take one dose ETS Plus for Humans. Wait 10 seconds.)

2. Identify & describe issue/problem: _____

3. State intent: "I request that the coning focus be directed to the above stated issue/problem."

4. Ask: "Is a Troubleshooting Process needed for this issue/problem?" yes no (If "no," go to Step 9.)

5. SLG TROUBLESHOOTING LISTS

___ Environmental Troubleshooting List

___ New/Necessary Equipment/Supplies: _____

___ Organize/Reorganize/Relocate: _____

___ Clean: _____

___ Repair/Upgrade: _____

___ Staff/Consultant change: _____

___ Meeting/Brainstorming/Funding/Resources: _____

___ Additional needs: _____

___ Energy Process Troubleshooting List

___ ETS Plus for Soil-less Gardens Process: Do a General Balancing. Test/treat as unit Test/treat separately Telegraph Test

of drops for treating as a unit: _____

___ Order / # of drops: _____

___ Organization / # of drops: _____

___ Life Vitality / # of drops: _____

___ ETS Plus for Soil Process

of drops: _____

___ Energy Cleansing Process Project Framework Mental-Level Activity Both

Bal / # of drops: _____

Stab / # of drops: _____

___ Battle Energy Release Process

Bal / # of drops: _____

Stab / # of drops: _____

___ Balancing and Stabilizing Process

___ Full project/general balancing

Bal / # of drops: _____

Stab / # of drops: _____

___ Specific problem/issue stated in Step 2

Bal / # of drops: _____

Stab / # of drops: _____

___ Essences Process (NS application)

___ General Solution

Sol/Dosage: _____

___ Solution for specific problem

Sol/Dosage: _____

___ Triangulation Process 1) point link | 2) point link | 3) point link

Bal / # of drops: _____

Stab / # of drops: _____

___ SLG Calibration Process Align to DDP Add to team Remove from team Realign to DDP Align project/issue to DDP

Bal / # of drops: _____

Stab / # of drops: _____

(Troubleshooting Process Steps continued on back)

SLG TROUBLESHOOTING PROCESS OPTIONS

___ **Human Troubleshooting List** (Only test the processes you use.)

Include #1 & 2 when testing for the Step 6 order for the SLG Troubleshooting.

___ 1. ETS Plus for Humans

___ 2. Essences Telegraph Test

Sol/Dosage: _____

See the *SLG Companion*, pp. 67–68 for determining the order of the remaining Options.

___ 3. Personal Calibration Process

___ 4. MAP

___ 5. MAP/Calibration

___ **Workbook II Troubleshooting Process & Chart**

___ **Microbial Balancing Program Troubleshooting Process & Chart**



(Continuation of the Troubleshooting Process Steps)

6. Order the processes to be done in the Energy Process List, plus the Human List #1 and #2. (Place order to left of list.)
7. Take one dose of ETS Plus for Humans. (Take this dose for any needed personal balancing resulting from this troubleshooting work.)
8. Troubleshooting recheck date: yes clear Date: _____
9. Close coning. Take one dose ETS Plus for Humans.