

DOWSERS HELPING SCIENCE
A Guide to Questions Dowsers Might Ask
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Dowsers can make an important contribution to the knowledge of science. The following questions can be used as a guide when you do this work.

Where Do I Start?

Am I reliable right now? ____ Is my energy balanced? ____
Guide Who Is Always There, are there biofield or other disturbers or
disturbances affecting me or the surroundings? ____
Can I...? May I...? Should I...? [work on helping science?] ____
What is the topic? Disease? Energy? Air, Water or Land? Something Else?
Can I...? May I...? Should I...? [work on this specific topic?] ____
Are there biofield disturbances blocking a solution? ____ How many? ____
[If more than one, make a list, order the list and clear the list in that order.]

Is there something else to do? (Do not use the word “anything.”)

How many things/steps? ____ **How many statements of intention?** ____

Should I make a list of the steps and then decide what order to do them in? ____
Should I ask yes/no questions? ____
Is time or place related? ____ Is it when or where the source of the problem occurred? ____
Is there a geographic factor in the solution? ____
Is there an environmental factor in the solution? ____
Who/what will help me with the solution? ____

Do I need more information? ____ Do I need a clue? ____ Where should I look for it? ____
Books: Is the clue in this paragraph/sentence/line? ____ Should I look in the
Index? ____ Is the clue a single word or more words? ____
Is the clue an object or picture? ____ Is it in this room? ____
How many clues are on this page? ____

How long will the resolution take for full manifestation to occur? ____
(Note: 27 days are needed for cellular level healing; many months for healing of
the nervous system.)

Do intention statements need a method of amplification? ____ Which one? ____
Is something else needed for permanence? ____
How complete is the work? ____ (not “how successful”)
How many parts need something added, subtracted or changed? ____
Is there an error rate we should consider? ____
Is there negative ET involvement? ____

Disease category:

Is there a contagious factor? ____
What per cent of the solution is an individual matter? ____
What per cent of the solution is related to energy heritage types? ____
How many? ____ Which ones? ____ Can the source be determined in relation to
time? ____ Is the source smaller than a particle? ____