

SKYHYDRANT REPORT

<p>1.1 Name of Project</p>	<p>Living Water – Siargao Island, Surigao del Norte, Phillippines</p>
<p>1.2 Name of implementing organisation/s</p>	<p>The Solution Network Australia Foundation</p>
<p>1.3 Project Location</p>	<p>Siargao Island</p>
<p>1.4 Project summary <i>A brief summary of the project</i></p>	<p>Expanding access to clean water is a moral and ethical imperative. The initial Living Water Project made a huge difference to many thousands of people on the Island of Siargao however there are many more who still do not have access to clean water.</p> <p>This stage of the project enabled another 4 extra villages to be serviced with the transportable (via local transport and a motorbike) SkyHydrant water filtration units. Villages that the project has now included is: 2 extra communities in San Isidro, and 2 extra communities in Burgos, north Siargao Island.</p> <p>The SkyHydrants are stored in a local school and delivered to their location via local transport. The villages know their roster of when the filters are to be set up and provide their own household water storage (bottles, tubes and large containers. The water is sourced from the villages mains water supply but the reservoirs are contaminated by various bacteria's including coliform bacteria and E. coli, causing fungal infections and water-borne diseases</p> <p>The project is being managed by the Barangay Captain (Mayor) Glicerio T. Bebiro Sr of Burgos and Barangay Captain Josefina G. Torreon of San Isidro.</p>
<p>1.5 Project Date</p>	<p>Stage 1: Initiated May 2013</p>

1.6 Community Setting

Number of beneficiaries:

Burgos - 2, 739

San Isidro – 5,297

Expected outcomes –

1. Decrease in water-borne diseases
2. Increased community participation
3. Increased sanitation education






SkyJuice
FOUNDATION
Pure Water for Every Child
www.skyjuice.org.au


oneTM

CLEANING INSTRUCTIONS

MANUAL CLEANING INSTRUCTIONS

1. Lenditate daily or weekly...
2. Close T1 daily...
3. Rotate the filter...
4. Mount the filter...
5. Open T1...
6. Open T1...
7. If necessary...
8. Rotate the filter...
9. The Manual...
10. Open a...
11. Clean...
12. Clean...
13. Clean...
14. Clean...
15. Clean...
16. Clean...
17. Clean...
18. Clean...
19. Clean...
20. Clean...
21. Clean...
22. Clean...
23. Clean...
24. Clean...
25. Clean...
26. Clean...
27. Clean...
28. Clean...
29. Clean...
30. Clean...
31. Clean...
32. Clean...
33. Clean...
34. Clean...
35. Clean...
36. Clean...
37. Clean...
38. Clean...
39. Clean...
40. Clean...
41. Clean...
42. Clean...
43. Clean...
44. Clean...
45. Clean...
46. Clean...
47. Clean...
48. Clean...
49. Clean...
50. Clean...

CHEMICAL CLEANING INSTRUCTIONS

1. Chemical cleaning...
2. Every...
3. Lenditate...
4. Add water...
5. Add...
6. Clean...
7. Clean...
8. Clean...
9. Clean...
10. Clean...
11. Clean...
12. Clean...
13. Clean...
14. Clean...
15. Clean...
16. Clean...
17. Clean...
18. Clean...
19. Clean...
20. Clean...
21. Clean...
22. Clean...
23. Clean...
24. Clean...
25. Clean...
26. Clean...
27. Clean...
28. Clean...
29. Clean...
30. Clean...
31. Clean...
32. Clean...
33. Clean...
34. Clean...
35. Clean...
36. Clean...
37. Clean...
38. Clean...
39. Clean...
40. Clean...
41. Clean...
42. Clean...
43. Clean...
44. Clean...
45. Clean...
46. Clean...
47. Clean...
48. Clean...
49. Clean...
50. Clean...