

The background of the slide is a light gray gradient. It is decorated with numerous water droplets of various sizes. Some droplets are large and prominent, while others are small and subtle. They are scattered across the slide, with a higher concentration in the top-left and bottom-right corners. The droplets have a realistic appearance with highlights and shadows, giving them a three-dimensional look.

FIRST POLIO...NOW WATER

WE SHALL OVERCOME...AGAIN

THE KUMPI MAYU FOUNDATION

DEDICATED TO BRINGING CLEAN WATER TO THOSE IN NEED



VIDEO: BECAUSE WE ARE INVISIBLE

Introduction: Although water is vital to all forms of life - only seven percent of the earth's water can be consumed. Approximately ONE in NINE people do not have access to clean water. Water-related diseases are the most common cause of illness and death among the poor. The deaths of 1.6 million children per year can be attributed to unsafe water, poor sanitation, and a lack of hygiene. Every 20 seconds a child dies from a water-related illness. In an interview to see if the community wanted a water filter installed, a mother explained the need for clean water. When asked, why they did not have clean water sooner, an old woman replied, "It is because we are invisible."

Transcript: The issue of water ... is most dangerous for the children ... who are worker .. there affected more ... For example, my son who goes to kindergarten... they did an analysis of the screwworms. There was not one type - there were three varieties of worms. We were given some medicine, a very little. only one small packet to give for a week, no more. For one week they (worms) were controlled, then the (worms) returned once again. Some of the worms were cured others not. Because of that ... that the water is not treated with chlorine or anything ... treating our children is not productive, it all remains the same... You can even see it in their attitude, it lowers their... the children feel uncomfortable... because the children say there are parasites in their veins and this makes them uncomfortable... We give them nutritious food to eat, but it isn't worth anything because the worms eat it.

SINCE LAST WE MET...

- WE INVENTED THE CONDOR FILTER = LIMITLESS AMOUNTS OF PURIFIED WATER FOR 1000 PEOPLE FOR 10 YEARS
- DEPLOYED 120 FILTERS TO 10 COUNTRIES – PERU, ECUADOR, HONDURAS, SPAIN, AFRICA, HAITI, KENYA, PUERTO RICO, MEXICO, AND THE USA
- RESPONDED TO NATURAL DISASTERS IN 3 COUNTRIES

FIRST CAME THE PUMA FILTER



DEPLOYED IN COMMUNITIES & SCHOOLS



SEEING THE NEED FOR ALTERNATIVES...WE TRIED SOMETHING ELSE



NEXT CAME THE CONDOR AND THE EAGLE



WE NOTICED IMMEDIATE CHANGES

STUDENTS DRINKING WATER, EVERYONE TAKING WATER HOME, WASHING DISHES WITH PURIFIED WATER, INCIDENTS OF WORMS GOING DOWN...



GERENCIA DE DESARROLLO HUMANO Y SOCIAL					
"MEJORAMIENTO DE CAPACIDADES PARA LA LUCHA CONTRA LA PREVALENCIA DE LA DESNUTRICION CRONICA EN NIF"					
CENTRO DE VIGILANCIA FORTALEZA - COMPIN					
Nombre y Apellidos	FN	Edad	Hb	Diagnóstico	Examen Parasitológico
Hermelinda Ttito Cano	12/01/2013	04	12,5	NORMAL	NEGATIVO
Alessandro Jared Condori Chilo	18/11/2013	03	8,5	A. MODERADA	NEGATIVO
Aarón Hanco Huamanga	06/06/2014	02	12,5	NORMAL	Q. GIARDIA LAMBIA
Sami Luz Sallo Ttito	11/02/2015	02	7,8	A. MODERADA	NEGATIVO
Hector Juan Hanco Quispe	08/05/2013	03	11	NORMAL	Q. GIARDIA LAMBIA
Mayli Margaret Ayme Turpo	29/05/2013	03			Q. ENTAMOEBA COLI
Mijael Ayme Turpo	29/07/2014	02	11	NORMAL	NEGATIVO
Huayna Sallo Hanco	29/06/2013	03			NEGATIVO
Dayron E. Sovia Salas	26/07/2012	04	10,5	A. LEVE	NEGATIVO
Faviano Salvador Cano Sanchez	20/10/2013	03	11,4	NORMAL	NEGATIVO
Jazmin Cano Sanchez	10/09/16	6m	NO SE LE REALIZARON LOS EXAMENES		
Shamin Condori Cano	18/11/2012	04	12,2	NORMAL	NEGATIVO
Lisbany Chahuayuo Ttito	22/02/2014	03	10,7	A. LEVE	NEGATIVO
Yecelyn Chahuayuo Ttito	10/09/2014	5m	NO SE LE REALIZARON LOS EXAMENES		
Yamil Armando Chaiña Colque	02/12/2013	03	11,6	NORMAL	NEGATIVO
Rafael Mateo Ttito Huamanga	17/12/2014	02	11,8	NORMAL	NEGATIVO
Colo Hanco Huamanga	30/11/2012	4	12,5	NORMAL	NEGATIVO
18					

PEOPLE PREPARING FOR EARTHQUAKES



WHAT ARE WE LEARNING?

- IMPORTANCE OF RELATIONSHIPS AND ALLIANCES
 - SCHOOLS YOUTH AS WATER WARRIORS
 - INNOVATIVE PARTNERS – SHARING LESSONS – PUERTO RICO, AND MEXICO
- THE CHALLENGE OF MAKING THE STRANGE FAMILIAR
 - INTEGRATING WATER FILTERS AND WATER DRINKING INTO COMMUNITIES
- EARTHQUAKES AND HURRICANES – WHAT GOOD CAN COME OF IT?
 - PEOPLE ARE OPEN TO NEW POSSIBILITIES
 - SHARING AND CARING BECOME THE NORM

DEEPEST GRATITUDE TO ALL WHO SUPPORTED THIS WORK



