## Sustainable Economic & Environmental Development



Without a strong environment you cannot have a strong economy

## First Year Sustainable Economic Development Strategy & Goals

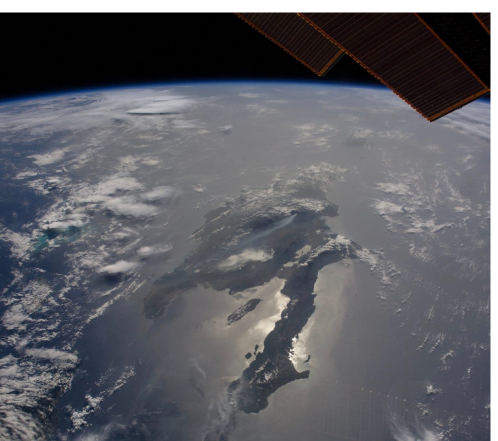
- Implement planning and coordination with global funding to standardize efforts for NGO's doing environmental projects
- Create 100,000 jobs for environmental & infrastructure projects increasing by 100,000 per year for 10 years = 1 million new jobs
- Reduce poverty by creating an emerging middle class through education and opportunity with high paying jobs
- Invest in education and create community colleges for high competency students offering selective grants for higher education
- Plan state of the art waste disposal & recycling facility with energy producing capability to supply electricity and cooking fuel

# Sustainable Economic Development Planning & Coordinating

- Implement a law that all NGO's doing road building and tree planting will do so under strict guidelines set forth by engineers and agronomists that agree on best management practices with budget guidelines to reduce fraud
- Use existing studies and reports to identify project priorities and set goals with milestones that can be measurable to stake holders and global funding entities by GIS monitoring
- Use military engineers along side private engineers and create a centralized learning and training center to train 1000 project supervisors per year who will train workers to be a part of 1000 – 100 man crews who will carry out the work in rural areas and create access to agriculture and bare mountain regions
- Mobilizing reforestation and agriculture projects will repopulate rural zones for labor supporting projects and move people out of the city to revitalize towns and villages where inhabitants have fled to the city due to lack of work, education and healthcare

### **Accountability and Transparency**

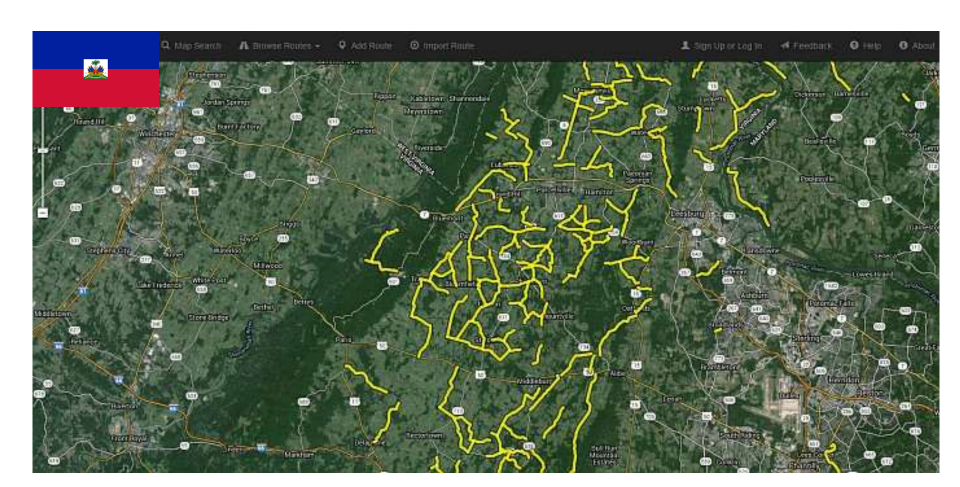
GIS Geographic Information System will allow stake holders and funders to monitor projects in real time via satellite showing the validity of the projects and allowing the government to monitor progress and show measurable results for expanding investment





## Sustainable Economic Development Dirt & Gravel Road Program

We will use GIS to map areas and coordinate on the ground efforts to direct work crews to areas of need

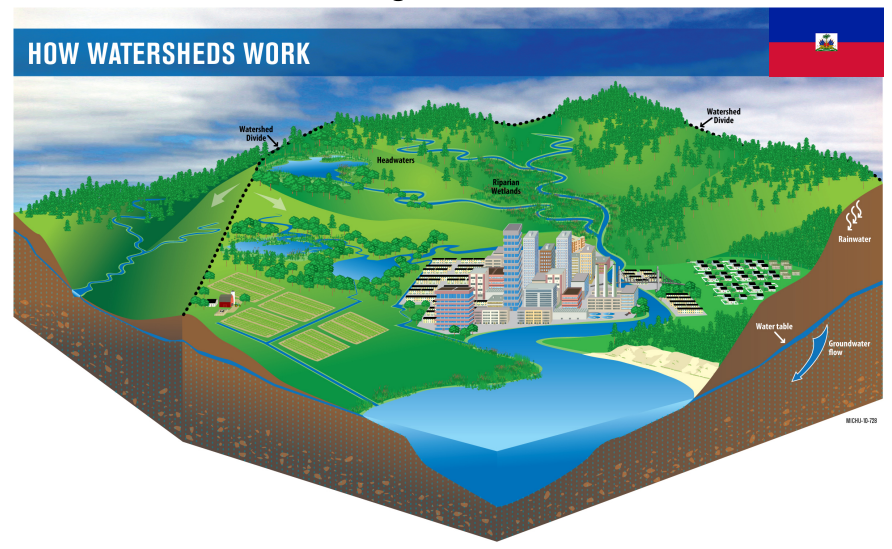


### Sustainable Economic Development Dirt & Gravel Road Program Goals

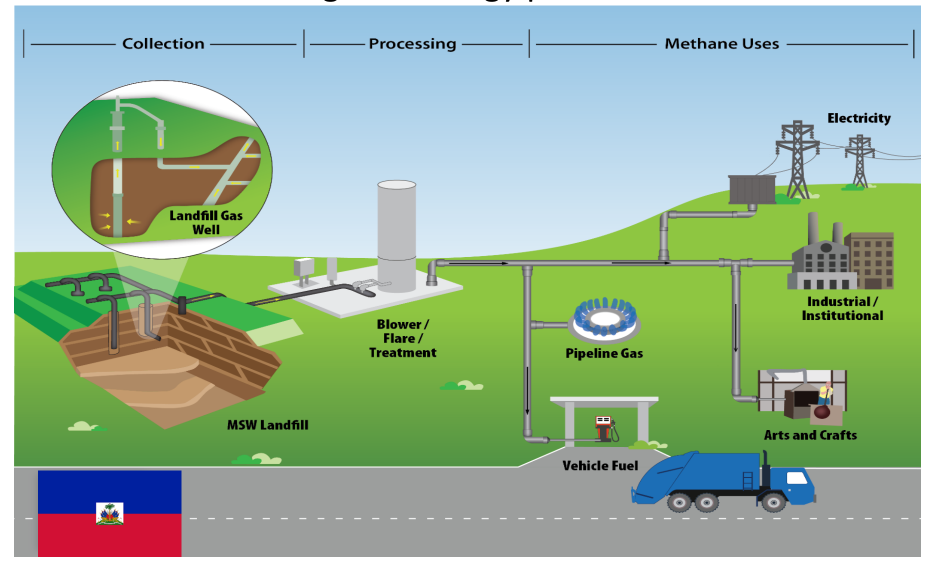
- 100 kilometers per month goal for rebuilding roads
- 1000 trees per kilometer of new road will be planted
- 100,000 trained workers will become 1,000,000 over 10 years



Sustainable Watershed Development Plan protects Port Au
Prince from floods and protects infrastructure by planting
tens of millions of trees in the mountains and building roads
to get to them



**Trash Landfills** will create jobs, clean the streets and rivers of trash and generate methane to convert to usable gas for cooking and energy production



### **Haiti Facts**

- Haiti has 58% urban population rate growing 1.4% per year
- Haiti's border with Dominican Republic is 376 km
- Haiti has 27, 560 square kilometers of land
- Haiti has less than 4% of natural forest left
- Haiti has 1771 kilometers of coastline
- Haiti population is 11,298,000
- Haiti has only 61% literacy rate
- Haiti imports \$3.5 billion per year
- Haiti exports \$ 970 million per year
- Haiti has 3500 kilometers of unpaved roads
- Haiti has 800 miles of paved roads

### If not us then who?



#### If not now then when?

