





# From Ignorance to Inclusion

Gender-Responsive Multilateral Adaptation Investments in the Middle East and North Africa (MENA) Region

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Published by the Heinrich Böll Stiftung Washington, D.C., November 2012 © All rights reserved

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Design: Anna Liesa Fero

Cover image:

"Retrieving water from a well" (Morocco)

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### **EXECUTIVE SUMMARY**

Sustainable use of its environmental resources is by many considered to be probably the most severe long-term development challenge for the Middle East and North Africa (MENA) region, which is also one of the regions of the world to be most severely affected by climate change. Yet despite a strong nexus between poverty as well social, political and economic exclusion and poor management of natural resources, governments in the region have not prioritized investments in the sustainable management of water resources and improvements in agricultural practices and productivity as the key to sustainable development. Nor has the region's considerable oil wealth been used to build the governance and production structures needed for social and political equity and justice.

Women in the region, despite vast differences in their economic status, in particular have remained the societal group suffering from the most severe social and political exclusion despite important advances in improving their educational and health status. With climate change impacts expected to exacerbate existing inequalities and vulnerabilities, women in MENA countries due to the prevailing social and cultural norms in the region that deny them political, social and legal equality with men, are thus facing climate change impacts differently than men, with coping abilities and strategies that are local context-specific as well as gender-specific. Both local context and gender specificity need to be taken into account in projects and programs that deal with climate change impacts in the region and focus on reducing the vulnerability of nature and human systems to these impacts. This is important for domestic investment efforts - and there is no denying that governments in the region need to spend more on adaptation measures themselves -, but particularly also for bilateral and multilateral financing support by developed countries for the MENA region.

The gender analysis desk study reviewed nearly 150 active climate change adaptation relevant projects in the MENA region, managed or funded by 6 major multilateral funders that focus on climate change. These include the World Bank, the International Finance Corporation, the African Development Bank, the Climate Investment Funds, the Kyoto Protocol Adaptation Fund and the Global Environment Facility. By applying the OECD climate change Rio Markers to determine each project's adaptation relevance, the authors identified 32 "adaptation relevant" active projects in the MENA region. Gender Action's Essential Gender Analysis Checklist was then applied to each of these projects to systematically measure the extent of gender-sensitivity in multilateral climate change adaptation investments in the region.

Women in the region, despite vast differences in their economic status, have remained the societal group suffering from the most severe social and political exclusion despite important advances in improving their educational and health status.

Multilateral institutions must establish and implement gender safeguard policies consistent with existing international conventions and instruments on gender equality in all adaptation projects.

This in-depth gender analysis reveals broad patterns related to gender sensitivity within adaptation projects in the MENA region. For example, regionwide projects tend to be more gender insensitive, while country-specific projects tend to exhibit greater gender sensitivity. Also, projects that conduct and incorporate a thorough gender analysis as an essential step in project design are more likely to achieve gender sensitivity throughout project implementation. Overall, climate investments view women as passive victims of climate change, ignoring their extensive expertise in adaptation and undermining the effectiveness of adaptation projects. Of the 32 reviewed projects, the analysis found that 53 percent were gender insensitive, 19 percent moderately gender sensitive, and only 28 percent gender sensitive. Eight examples of "best and worst practices" are provided to illustrate these broad findings. Given women's and men's distinct climate change adaptation roles, investments must proactively respond to differential gender needs. While projects should be designed to address specific gender dimensions of targeted populations in local contexts, and thus no two adaptation projects should be identical, some guiding principles that support gender rights and women's empowerment within a wider human development context are particularly relevant to adaptation investments.

To ensure that all climate change adaptation projects help and do not harm women, the authors recommend that these investments:

- address adaptation strategies and gender issues synergistically;
- incorporate gender-responsive results indicators, including sex-disaggregated data, into all projects;
- reject the false notion of gender-neutral policies or projects;
- incorporate gender analyses into all project designs that examine overlapping gender inequalities within the political, economic, and social context;
- explicitly identify and redress gendered barriers to women's equal project participation with men and proactively engage women as essential project participants throughout the project cycle.

Along with these principles, the study recommends important policy and project implementation steps that must be taken to ensure full, consistent and meaningful identification and engagement of gender issues in climate change adaptation investments. Multilateral institutions must establish and implement gender safeguard policies consistent with existing international conventions and instruments on gender equality in all adaptation projects. National governments and citizens in MENA recipient countries must hold multilateral projects accountable to implement their gender integration policies.

### I. INTRODUCTION

Sustainable use of its environmental resources is by many considered to be probably the most severe long-term development challenge for the Middle East and North Africa (MENA) region<sup>1</sup>, which is also one of the regions of the world to be most severely affected by climate change. Yet despite a strong nexus between poverty as well social, political and economic exclusion and poor management of natural resources, governments in the region have not prioritized investments in the sustainable management of water resources and improvements in agricultural practices and productivity as the key to sustainable development. Nor has the region's considerable oil wealth been used to build the governance and production structures needed for social and political equity and justice.

Women in the region, despite vast differences in their economic status, in particular have remained the societal group suffering from the most severe social and political exclusion despite important advances in improving their educational and health status. With climate change impacts expected to exacerbate existing inequalities and vulnerabilities, women in MENA countries due to the prevailing social and cultural norms in the region that deny them political, social and legal equality with men, are thus facing climate change impacts differently than men, with coping abilities and strategies that are local context-specific as well as gender-specific. Both local context and gender specificity need to be taken into account in projects and programs that deal with climate change impacts in the region and focus on reducing the vulnerability of nature and human systems to these impacts. This is important for domestic investment efforts – and there is no denying that governments in the region need to spend more on adaptation measures themselves -, but particularly also for bilateral and multilateral financing support by developed countries for the MENA region.

The developed countries listed under Annex II of the UN Framework Convention on Climate Change (UNFCCC) have an obligation to help developing countries with financial support for mitigation measures to reduce greenhouse gas emissions as well as adaptation measures to reduce their vulnerability to climate change via dedicated climate financing instruments (most of them multilateral funds). And all countries in the MENA region irrespective of the differences in their level of economic development and per capita-

Both local context and gender specificity need to be taken into account in projects and programs that deal with climate change impacts in the region and focus on reducing the vulnerability of nature and human systems to these impacts.

For the purpose of the discussions in this paper, the MENA region, in following the World Bank classification, is defined as including Algeria, Bahrain, Djibouti, Egypt, Iran, Iraq, Israel, Jordan, Tunisia, United Arab Emirates, the Palestinian Territories of West Bank and Gaza and Yemen. See: <a href="http://go.worldbank.org/7UEP77ZCB0">http://go.worldbank.org/7UEP77ZCB0</a>.

income are categorized as non-developed countries (Non-Annex I countries) under the UNFCCC. The UNFCCC's developed country parties have likewise taken on a commitment to support developing countries with official development assistance (ODA) in their pursuit of long-term sustainable development. With climate-change impacts already a reality in many regions in the world, including in MENA countries, and expected to worsen their development outlook, ODA expenditure, especially development finance delivered via multilateral development institutions, has to be "climate-smart" and gendersensitive.

This policy paper looks primarily at climate-relevant multilateral investments with an adaptation focus in countries in the MENA region and analyses their gender-responsiveness. It gives concrete policy recommendations of how both existing and future adaptation-relevant projects in MENA countries could improve their gender-awareness and responsiveness. It bases these recommendations on the key findings derived from an in-depth gender analysis of 32 adaptation-related projects which were identified following a desk review of over 140 active climate-change related projects within the MENA region. These reviewed 144 projects are financed and/or implemented by the World Bank, its private-sector arm International Finance Corporation (IFC), the African Development Bank, the World Bank's Climate Investment Funds (CIFs), which for the MENA region channel funding through the African Development Bank, the Kyoto Protocol Adaptation Fund, and the Global Environment Facility. The latter is part of the financial mechanism of the UNFCCC and has two adaptation specific funds, the Least Developed Countries Fund (LDCF) and the Special Climate Change Fund (SCCF). It has also funded adaptation-relevant work under its GEF Trust Fund, particularly its Strategic Priority on Adaptation (SPA) program. The desk study also examines regional best and worst practice examples for adaptation projects. These findings are contextualized by looking first at the development and climate challenges the region faces with respect to poverty reduction and economic development as well as the larger framework of human development with gender equality as its key component. The paper also looks at dedicated multilateral climate finance flows to the region, finding that they are prioritizing by 9:1 mitigation measures over adaptation projects, and that overall only a few MENA countries are benefitting directly from those dedicated climate funds.

### II. DEVELOPMENT IN THE MENA REGION

### A. Poverty Reduction and Economic Development

In terms of economic wealth and development, the MENA region using the World Bank classification with about 380 million people is far from being homogenous, despite a common language, culture and history unifying most of the region; disparities in per capita income in the region are mostly reflective of the differences in national endowments with oil and gas resources, with the per capita income in oil-rich Gulf states (about 10 percent of the region's population) roughly 16 times higher than in the lowest income countries in the region (Djibouti and Yemen with 7 percent of the region's population). The majority of the region's population, over 80 percent, resides in middle income countries (with incomes similar to those in Latin America and the Caribbean). While none of the MENA countries is considered extremely poor and poverty levels in the region have fallen over the past two decades despite significant population growth, in 2008 roughly 44 million people in the region (or 14% of the region's population) lived of less than \$2 per day. However, these aggregate figures conceal vast differences in the region: while in Jordan or Tunisia the share of the population living under \$2 a day is in single digits, more than a third of the population in Djibouti and Yemen is below the \$2 a day poverty line. And in many MENA countries, including Egypt, Yemen, Iraq or Morocco, a substantial part of the population (up to 17 percent) lives on no more than 50 cents above \$2 a day. Since the region also includes several post-conflict or fragile areas, including the Palestine Territories of the West Bank and Gaza or Iraq, countries are susceptible to negative economic shocks and larger segments of the population are in danger of plunging further into poverty.<sup>2</sup> While women-headed households in the MENA region, which are disproportionally affected by poverty, are a lower percentage of total households than in other regions of the world (ranging from 5 to 17 percent depending on the country, but rising because of divorce and increased female life expectancy), this number tells only half of the poverty story. Instead it is necessary to also look at intra-household dynamics in MENA countries. There women bear the greater burden of poverty by being the last ones to eat, the first ones to be taken out of school if need be, and the least likely to seek treatment for a medical condition in times of financial constraints because of cultural norms and preference for males.<sup>3</sup>

Tara Vishwanath, Umar Serajuddin (2012): "Poverty in MENA: Advances and Challenges", MENA Knowledge and Learning. Quick Note Series, The World Bank, Washington, DC, Number 64, April 2012; available at <a href="http://siteresources.worldbank.org/INTMENA/Resources/QN64.pdf">http://siteresources.worldbank.org/INTMENA/Resources/QN64.pdf</a>.

Talajeh Livani (2007): MENA Gender Overview. World Bank, Washington, DC, pp. 14-16; available at: <a href="http://siteresources.worldbank.org/INTMENA/Resources/MENA">http://siteresources.worldbank.org/INTMENA/Resources/MENA</a> Gender Overview 2007.pdf

Economic growth in the region has been largely oil-led since the 1970s and resulted in unbalanced development within and between countries in the region.

The MENA region boosts 57 percent of the world's proven oil reserves and 41 percent of proven natural gas resources. Economic growth in the region has therefore been largely oil-led since the 1970s and resulted in unbalanced development within and between countries in the region. While many countries in the region have in recent years shifted to market liberalization policies after decades of centrally managed economies, these shifts were not articulated in the context of a long-term inclusive development vision and have resulted in weak structural foundations in the region's economies. Instead of focusing on manufacturing and agricultural sectors and promoting higher value-added production generating decent jobs and equitable delivery of basic social services, the region's oil-based trade and production financed largely consumption and services, benefitting primarily political and economic elites. Sub-nationally, the rent-based accumulation in activities such as tourism, speculative real estate and high-end retail aggravated ruralurban disparities and accelerated the region's reliance on imports for basic necessities such as grains, despite the fact that with some 43 percent nearly half of the population of MENA countries lives in rural areas with agriculture their primary economic activity. A more inclusive development model is needed which will have to center on the proper and publicly accountable management of the four critical resources, namely energy (from renewable, not finite oil and gas sources), water, agricultural land and human resources in the region. Of these resources, two (potential for renewable energy and human resources) are plentiful, while two (water and agricultural land) are constrained and further threatened by climate change and its impacts on the region. 4

### B. Human Development

The concept of human development and the human development index as employed by the United Nations Development Programme (UNDP) goes beyond poverty numbers and economic development figures by including health, education and a wide range of important human capabilities, including personal freedom and human rights, into a measurement of progress. Women's welfare and gender equality is an important dimension of human development in the MENA region and will be addressed in a separate section below. Despite heterogeneity in many aspects of human development (for example income and life expectancy), the MENA region is characterized by certain characteristics shaping human development not found in this combination in other regions of the world. Most predominant among them are demographic factors such as a delayed fertility transition leading to a

<sup>4</sup> United Nations Development Programme, UNDP (2011): Arab Development Challenges Report 2011: Toward the Developmental State in the Arab Region, New York, "Overview", pp. 1-15; available at: <a href="http://www.undp.org/content/dam/undp/library/corporate/HDR/UNDP-ADCR\_En-2012.pdf">http://www.undp.org/content/dam/undp/library/corporate/HDR/UNDP-ADCR\_En-2012.pdf</a>.

rapid growth of the youth population and labor market imbalances with high rates of youth unemployment and low participation of women in the labor market despite high investments in the region overall for in education and schooling.

While in other parts of the world economic development and rising incomes have lead to a lowering of fertility closer to replacement level, in the MENA region the fertility transition – highly correlated with child health, including lower child mortality rates, better education and women's empowerment – has been slow; this is due partly to resilient social norms that affect the participation of women in economic and civil life as well as their power inside the family; but it is also a reflection (particularly in the high-income MENA countries) of the oil-wealth in the region. The high fertility in the past has led to unusually large numbers of young people in the MENA countries entering the labor market and ready to start their own family; the so called "youth bulge" in the MENA region is bigger than anywhere else in the world. Because of substantially increased investment in education in MENA since 1990 these young people are highly educated. However, education in the MENA region is considered of low productivity with a focus on testable skills instead of productive skills that are in demand by a growing private sector. In contrast to other regions of the world, in MENA educated youth are often less likely to be employed than the less educated. For too many young diploma holders the goal is to get a well-paying job in the public sectors, the largest employers in the region, although they cannot grow further to accommodate the youth bulge and have low turnover rates.<sup>5</sup>

Other determinants of human development progress are also less favorable for the MENA region. For example while an active civil society is considered an important indication for human development, the public space in MENA countries has not yet sufficiently been opened to non-governmental activities to drive urgently needed reforms of education, employment and family laws through inputs from ordinary citizens. It remains to be seen of recent events in the Arab Spring which have seen a surge of civic engagement promise a lasting improvement. The protests of the Arab Spring, often lead by youth of both sexes, also highlighted the importance of realizing political freedom as part of human security in the region as a constituent part foundation of long-term human development for the region. However, authoritarian regimes in some MENA countries continue to suppress human security in the name of state security and regional stability.

<sup>5</sup> Djavad Salehi-Isfahani (2010): "Human Development in the Middle East and North Africa", United Nations Development Programme Human Development Reports; Research Paper 2010/26. Available at: <a href="http://hdr.undp.org/en/reports/global/hdr2010/papers/HDRP">http://hdr.undp.org/en/reports/global/hdr2010/papers/HDRP</a> 2010 26.pdf.

<sup>6</sup> Ibid.

### C. Gender Equality

Gender inequality – the persistence of differential access of men and women to resources, development opportunities, as well as social, economic and political participation and empowerment – remains an important issue for the MENA countries, constraining their economic long-term development and hindering progress for social justice and political inclusion. Many studies, including several by the World Bank and UNDP, have described the "gender paradox" in the region: despite considerable progress by MENA countries in closing gender gaps primarily in education and health over the past decades, such as those laid out in the Millennium Development Goals (MDGs), those efforts have not yet translated into comparable improvements in female participation in the region's economic and political life. Women in the region face enormous hurdles to full equality in the form of restrictions on their mobility and agency which are supported by legal and regulatory frameworks reflecting still dominant social and cultural norms that define women primarily via their traditional roles as mothers and homemakers. Female participation in the labor force with less than a third (hovering around 28%) remains significantly lower than in other regions of the world. It is also much lower than what could be expected given the region's sinking fertility rates, the age structure of the female population and the fact that in some MENA countries women in the meantime represent more than 60 percent of university students. This is the more striking because the majority of MENA countries are considered middle-income countries; statistically, around 61% of women in middle-income countries in other world regions (including in Muslim countries such as Malaysia) are part of the work force. Such statistics, of course, do not take into account the invisible work of MENA women in the household, in subsistence farming and in income-generating activities of both family-based and informal sector work.7

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Women's political inclusion in MENA countries remains likewise unsatisfactory, although it differs vastly in the region, ranging from Tunisia where following the recent regime change women and men were given equal number of candidate slots on the electoral list for parliamentary elections and have secured a quarter of seats in the constituent assembly to Egypt, where only two percent of the seats in the lower house of parliament in the recent parliamentary elections went to women, to Saudi Arabia, where women are

lbid, pp.23-26. World Bank (2004): MENA Development Report. Gender and Development in the Middle East and North Africa: Women in the Public Sphere, Washington, DC, "Overview", pp. 1-15; available at: <a href="http://www-wds.worldbank.org/servlet/WDSContentServer/WDSP/IB/2004/03/09/000090341">http://www-wds.worldbank.org/servlet/WDSContentServer/WDSP/IB/2004/03/09/000090341</a> 20040309152953/Rendered/PDF/281150PA PEROGender010Development0in0MNA.pdf. Talajeh Livani (2007): MENA Gender Overview. World Bank, Washington, DC; available at: <a href="http://siteresources.worldbank.org/INTMENA/Resources/MENA Gender Overview 2007.pdf">http://siteresources.worldbank.org/INTMENA/Resources/MENA Gender Overview 2007.pdf</a>.

still denied the right to vote. And while many women have been at the forefront of the popular movements of the Arab Spring calling for significant reforms leading to greater political and social inclusion, there is a concern that some of the new governments coming to power might halt, if not reverse efforts to advance women's rights.<sup>8</sup>

# III. CLIMATE CHANGE CHALLENGES FOR THE MENA REGION

Climate change presents a real threat for the MENA countries. The region's overall contribution to climate change is still small, with around 5 percent of global emissions, although there are huge variations among MENA countries, with only a few oil-rich states boosting three quarters of the region's total, rapidly growing emissions. The region is already vulnerable to many stresses even before climate change impacts exacerbate these existing vulnerabilities with the potential for large-scale instability. The livelihoods of many of the countries in the region depend primarily on agriculture; population and economic activity is often very concentrated in flood-prone urban coastal zones; and the region has many politically instable, conflict-ridden areas. Most of the land in the region is classified as arid or semi-arid with great variability in both seasonal and annual precipitation; 15 countries in the region are among the world's most water-stressed countries, the region as a whole is the most water-scarce in the world. At the same time, because of the delayed fertility decline in the region, the population will nearly double to more than 650 million by 2050. Already, the MENA region is the most food import dependent region in the world, importing more than 50 percent of its food stuff needs.9

Projected climate change will act as a multiplier and amplifier of these challenges, aggravating water scarcity. The 2007 IPCC report estimates an increase in temperature in the MENA region of up to 2 degree centigrade alone in the next 20 year, possibly rising over 4 degree centigrade by the end of the century, making the climate in the region hotter, drier and less predictable. With greater seasonal temperature variability, more severe weather events, such as droughts or floods, will occur more frequently. Climate models are forecasting lower precipitation and a drop-off of up to 30

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Tara Vishwanath (2012): "Opening Doors: Gender Equality in the Middle East and North Africa", MENA Knowledge and Learning Quick Notes Series, March 2012 – Number 60, World Bank, Washington, DC; available at: <a href="http://siteresources.worldbank.org/INTME-NA/Resources/QN60.pdf">http://siteresources.worldbank.org/INTME-NA/Resources/QN60.pdf</a>.

<sup>9</sup> See <a href="http://go.worldbank.org/WMLZXRV380">http://go.worldbank.org/WMLZXRV380</a>.

percent in water run-off in most of MENA by 2050. All of this will reduce water supply further. Land degradation and desiccation, desertification and biodiversity loss are expected to accelerate. This will require drastic adjustments to the natural and human systems in the region with immediate action necessary to strengthen coping capacity and to reduce the vulnerability of sensitive sectors and systems. Priority areas for adaptation in the region are the management of the region's increasingly scarce water resources and a diversification of the livelihoods in rural areas as well as a focus on regional food security. These urgent adaptation measures cannot be treated as a stand-alone issue, but most be undertaken in the context of poverty-reduction and rights-based focused sustainable development.<sup>10</sup>

### A. Economic Impacts

The economic impact of climate change on the region will be varied, reflecting the heterogeneity of economic drivers and their importance for different MENA countries and sub-regions. For most oil-rich countries in the region, such as the Gulf states, whose economic development is driven by oil income, global mitigation efforts aimed at reducing oil consumption pose some of the most immediate challenges to their economic growth and long-term development, underscoring the need to invest oil revenue wisely into the diversification of an economy based on renewable energy and skilled labor. Lifestyles and consumption patterns within these countries are also very carbon intensive, leading to high per capita carbon emissions approaching developed countries' levels. For their resource-poor neighbors, climate change impacts on water availability, agricultural productivity, tourism and coastal areas pose major threats, necessitating significant investments, both public and private, in urgent adaptation measures.

Already today, the region is experiencing a severe water deficit which is expected to grow by 2050, with the availability of per capital renewable water resources dropping by half to only 550 m3 per person per year. For example, the water flow for the Euphrates and Jordan Rivers could shrink by 30 percent and 80 percent respectively by the end of the century. Of course, agricultural production and food security are very closely linked to water availability. It is therefore not surprising that for the region as a whole agricultural yields are estimated to decrease by 20 percent by 2080 with severe repercussions for food security, given that in many of the MENA countries, subsistence and rain-fed agriculture still form a significant part

Balgis Osman Elasha (2010): "Mapping of Climate Change Threats and Human Development Impacts in the Arab Region", Research Paper Series for the Arab Human Development Report, UNDP; available at: <a href="http://www.arab-hdr.org/publications/other/ahdrps/paper02-en.pdf">http://www.arab-hdr.org/publications/other/ahdrps/paper02-en.pdf</a>.

of economic activity and that the MENA population is expected to continue to grow rapidly . Sea-level rise as predicted by the IPCC for the region will also result in loss of productivity, salinization of groundwater aquifers and salt-water intrusion and the loss of biodiverse wetlands. By 2070, coastal cities that could be severely affected by rising sea levels include Alexandra (Egypt – affecting an estimated 45 percent of its population), Algiers (Algeria), Casablanca (Morocco), Djibouti and Tunis (Tunisia). Bahrain could lose up to 15 kilometers of its coastline and roughly 10 percent of its land area; many man-made islands in the Gulf States could disappear. Lastly, tourism, an important economic factor in the region, is bound to suffer in a number of ways with recreational beach facilities endangered by sea level rise, the bleaching of corals in the Red Sea or reduced water levels in the Dead Sea.<sup>11</sup>

### B. Human Development Impacts

Climate change in the MENA region is expected to result in large-scale population movements of environmental refugees across and within regions, especially since increased water scarcity will aggravate tensions within and between the countries sharing hydrological resources as water-sharing arrangements might become difficult to respect. By 2025, an additional 80-100 million people in the region could be exposed to water stress. At present, almost 80 percent of surface water resources and two thirds of total water resources in the region are shared. Droughts and climate-induced resource scarcity could thus exacerbate existing conflicts and spark news ones. In addition to severe impacts on human security, climate change in the region is expected to severely affect human health for example by increasing heat stress and vector- or waterborne diseases as well as by reducing nutritional availability and worsening hygiene. Heat waves with water scarcity and poor water quality and ground ozone formation will worsen living conditions, proving to be beyond the coping abilities of the people in the MENA regions (despite their experience in dealing with a warm and arid climate). These effects will be borne disproportionally by the poorer countries in the MENA region, who lack a strong public health infrastructure, and within countries the poorest population groups; a climate-driven reduction in gross domestic product in MENA countries could increase the number of people living on less than US\$ 2 per day (currently 14 percent of the MENA population) by the end of the century. 12

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<sup>11</sup> Ibid.

Osman Elasha (2010). See also <a href="http://go.worldbank.org/B0G53VPB00">http://go.worldbank.org/B0G53VPB00</a>.

### C. Gender Equality Impacts

With the political exclusion of many women in the MENA region a reality, women are often not sufficiently considered during the planning and implementation of adaptation projects for the region either.

Gender equality is an integral part of sustainable development and as elaborated, while gender dynamics in the MENA region are neither homogeneous nor static, women in the region are faced with a broad pattern of social and political exclusion and resulting inequalities. Current socio-economic and cultural constraints facing women thus translate into differing vulnerability contexts for men and women in the region. Climate change impacts affect women differently and often disproportionally hard. In most countries in the region, rural women tend to have the primary responsibility for household-based animal husbandry, tending herds and providing water and feeds; women also produce household food via subsistence farming in rural areas or are in charge of family provision with food and water in urban areas. Increasing water scarcity, droughts, possible food shortages and desiccation or desertification of pastures will make these tasks harder. In general, the coping capacities of women in the MENA area play a major rule in buffering families against climate shocks, as women rely on their traditional knowledge of and relationships with local people and ecosystems to mitigate the impacts of extreme weather events and disasters. In many climate-affected areas in the MENA region where climate-induced migration occurs, men often migrate first in search of work and income, while the women shoulder the responsibility for the family and manage the household and dwindling resources. When weather disaster strike, more women are among the fatalities, for example in floods, due to cultural norms that restrict their mobility and ability to survive (such as clothing requirements, the ability to leave the house without a male guardian or the capacity to swim or climb trees). In refugee camps or resettlement settings, women (and children) are often more vulnerable to exploitation or gender-based violence or prevented from accessing credit lines, or filing for and receiving compensation due to culturally-based restrictions to their legal rights. 13

With the political exclusion of many women in the MENA region a reality, women are often not sufficiently considered during the planning and implementation of adaptation projects for the region either. Neglecting the unique coping experiences and capabilities of women in the region in adaptation projects actually wastes the important contribution that women as important agents of change can make to enhancing climate change and improve the effectiveness of such projects. If women are not targeted as beneficiaries of adaptation projects in the, the lasting impacts that those projects should have are severely undercut as is the projects' ability to improve social equity in the region beyond a narrow climate change focus. In order to avoid such suboptimal and ineffective outcomes, women's equal participation in the decision-making processes in national, sub-national and

<sup>13</sup> Osman Elasha (2010).

local and regional efforts dealing with climate change adaptation and climate-smart development in the MENA region need to be ensured. These include specific comprehensive adaptation plans and strategies, such as the National Adaptation Programmes of Action (NAPAs), which have been prepared during the last few years by Least Developed Countries (LDCs) worldwide – among them Djibouti and Yemen from the MENA region – , as well as National Adaptation Plans, which all UNFCCC Parties are to develop as country-owned medium-term strategies. Under the UNFCCC, the countries of the MENA region have also submitted National Communication Reports which contain a chapter on vulnerability and adaptation assessment; these chapters commonly identified water and agriculture as the sectors most vulnerable to climate change. MENA women's participation in strategy planning and decision-making in implementation priorities must also involve all economic development and poverty reduction strategies, as well as national and regional efforts to reach the Millennium Development Goals (MDGs) until 2015 and any future national strategies to be developed under a post-2015 framework for new global Sustainable Development Goals (SDGs). Lastly, bilateral and multilateral development assistance given to the region for poverty reduction and development as well as dedicated climate finance resources, especially those for adaptation measures, needs to be genderresponsive and allow for the participation of women in the MENA region in project and program planning and development and implementation. It is important to point out that many of these donor agencies have official gender equality or gender mainstreaming policies, which they need to coherently apply to adaptation-related project financing in the region.

# IV. OVERVIEW OF DEDICATED CLIMATE FINANCE FLOWS TO THE REGION

Under the UNFCCC, developed countries have taken on an obligation to financially support mitigation and adaptation efforts in developing countries. All countries of the MENA region are classified as developing countries under the UNFCCC and thus eligible to receive the financial support of the so-called Annex II countries under the UNFCCC. In 2010, developed countries have committed at the UNFCCC Cancun Climate Summit to provide some US\$ 30 billion from 2010 to 2012 in Fast Start Finance to developing countries for urgent climate actions and promised to scale up the available climate finance for developing countries to US\$ 100 billion annually by 2020 from a mix of public, private and innovative financing sources. A significant part of multilateral public finance flows for climate change action in the MENA region is delivered via a number of dedicated multilateral climate funds. Altogether, nine such multilateral climate funds and funding mechanisms are active in the region. These include several instruments under the Global Environment Facility, which is part of the financing mechanism of the UNFCCC, namely the GEF Trust Fund, the GEF Strategic Priority on Adaptation, the Least Developed Countries Fund (LDCF) and the Special Climate Change Fund (SCCF). In addition as the World Bank's Clean Technology Fund (CTF), which focuses on mitigation, and its Pilot Program for Climate Resilience (PPCR) with a focus on adaptation are active in the region with the African Development Bank acting as the regional implementing agency for CTF and PPCR project funding for the MENA region. The Kyoto Protocol Adaptation Fund (AF) under the UNFCCC and the MDG Achievement Fund, managed by the UNDP, are two other funders active in the region.

Of these climate funds, several have in recent years recognized that a lack of gender-responsiveness in projects and programs leads to suboptimal results, and while some of their earliest strategy documents and operational policies have been completely gender-blind, they have now taken recent steps to remedy that policy shortfall. These include the World Bank's Climate Investment Funds, which are currently undergoing a thorough gender review and which have begun to reject project proposals that were glaringly gender-blind, the GEF, which just 2011 started to implement its first ever gender mainstreaming policy, and the Kyoto Protocol Adaptation Fund, which started funding in 2010, and in July 2011 revised its operational guidelines

adopted in July 2011.<sup>14</sup> Its new version makes the inclusion of gender considerations in project and program planning, as well as in project consultation processes, if not mandatory, then at least an important review criterion.

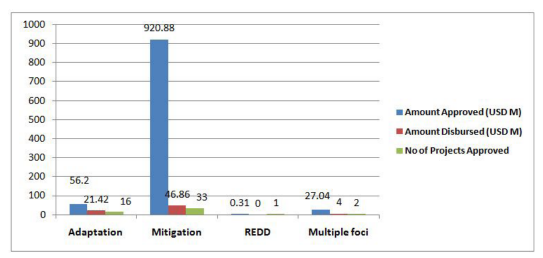
TABLE 1:
Public Investments by Dedicated Climate Funds in the MENA Region, 2003

– 2012

Theme	Amount Approved (USD M)	Amount Disbursed (USD M)	No of Projects Approved		
Adaptation	56.2	21.42	16		
Mitigation	920.88	46.86	33		
REDD	0.31	0	1		
Multiple foci	27.04	4	2		

Together, since 2003, these nine funds have approved funding for 52 projects totaling roughly US\$ 1 billion for the region (see Table 1 & Graph 1). However, more than 90 percent of this funding in 32 projects has been approved for mitigation. Only 16 projects totaling US\$56.2 million or less than 6 percent of the total multilateral climate financing approved for the region has been for adaptation.

GRAPH 1: Dedicated Climate Finance Flows to the MENA Region, 2003 – 2012, in USD Mio



Source: Climate Funds Update (www.climatefundsupdate.org), June 2012.

Liane Schalatek and Smita Nakhooda (2011): "Gender and Climate Finance". Climate Finance Fundamentals, Brief 10. Heinrich Böll Foundation North America and Overseas Development Institute, November 2011; available at <a href="http://www.boell.org/downloads/10">http://www.boell.org/downloads/10</a> CFF GENDER.pdf.

Data derived from Climate Funds Update (<a href="www.climatefundsupdate.org">www.climatefundsupdate.org</a>), a joint project tracking dedicated climate finance flows by the Heinrich Böll Foundation and the Overseas Development Institute.

Yemen and Djibouti, two MENA countries classified as LDCs and with high poverty levels, each have 4 multilateral adaptation projects; Egypt, Jordan and Morocco each two, Lebanon and Iraq one each. Of the US\$ 56.2 million in adaptation funding already approved for MENA countries, less than half or only US\$21.42 have been disbursed to the region. Mirroring the sectors of water management and agriculture and food security identified by MENA countries in NAPAs and National Communications as national adaptation priority areas, 12 of the 16 dedicated multilateral adaptation projects in the region deal with either water (5) or food and agriculture (5) or both (2). Three of the projects involve program planning, including grants for the writing of NAPAs for Yemen and Djibouti as well as for the PPCR program preparation for Yemen.<sup>16</sup>

The largest adaptation project in the MENA region approved so far has been a US\$ 7.87 million grant on Climate Smart Agriculture: Enhancing Adaptive Capacity of the Rural Communities in Lebanon. However, Yemen is one of the recipient countries selected under the World Bank's Pilot Program for Climate Resilience (PPCR), which funds fewer countries but strives for programmatic, not project funding with larger funding amounts, under which Yemen could receive up to US\$ 50 million in grants money for adaption; this would be by far the largest amount received by a single MENA country for adaptation efforts.<sup>17</sup> Both projects' gender-responsiveness is analyzed in detail in later sections of this study.

Several MENA countries clearly in need of adaptation expenditures, such Algeria or the Palestinian Territories have not received dedicated multilateral adaptation funding so far; however the Palestinian Territories are set to receive a US\$23 million grant from Japan's Fast Start Finance Initiative for the Jericho Wastewater Collection, Treatment System and Reuse Project, which combines both adaptation and mitigation aspects. Germany and Japan are the developed countries with bilateral climate funding initiatives most active in the region; while the 6 projects under Germany's International Climate Initiative (ICI) in the region focus on mitigation efforts, three of Japan's currently ten projects in the region worth US\$ 9.4 million in grant money have an exclusive adaptation focus (see Table 2 for the project overview).

<sup>16</sup> Ibid.

See Yemen PPCR Strategic Program for Climate Resilience; available at <a href="http://www.climateinvestmentfunds.org/cif/sites/climateinvestmentfunds.org/files/PPCR\_8\_Strategic Program for Climate Resilience Yemen 0.pdf">http://www.climateinvestmentfunds.org/cif/sites/climateinvestmentfunds.org/files/PPCR\_8\_Strategic Program for Climate Resilience Yemen 0.pdf</a>.

TABLE 2: Adaptation and Multi foci Investments by Dedicated Climate Funds to the MENA Region, 2003 – 2012, in USD Mio

Project	Decis	Committee	Empley	pavoider	Approved Fund First	Fund First Dichercod American	Dicherood	Financial
Developing Agro-Pastoral Shade Gardens as an Adaptation Strategy	_							
TOT POOL NUTSI COMMUNICATION DOUGH	adaptation.	C CONTRACTOR	Adaptation Fund (AF)	707		-		8
implementing NAPA Priority Interventions to Build Resilience in the Adaptation most vulnerable Ceastal Zones in Dilboutiatijibouti	Adaptation	pipont	Least Developed countries hand (LDCF)					
			The state of the s	2009		2.00	PN .	Grant
National Adaptation Programme of Actionatijibouti	Adaptation	Dispositi	Least Developed Countries Fund (LDCF)	7007		0.20	0.2	Stant
Project for rural water supply in Southern Djiboutiatijbouti	adaptation	groopio	Japan's Past Start Pinance			4.23		Grant
Adaptation to Climate Change in the Nile Delta Through Integrabed Coastal Zone ManagementPEppI	regrated Adaptation	egypt.	Special Climate Change Fund (SCCF)	2000		4.00		4 Grant
Building Resilient Food Security Systems to Benefit the Southern	Adaptation	terpt .						
(Epyt Regional pyt			Adaptation Fund (AF)	2002		06.9		Grant
Climate Change Rick Management in Egyptittegypt	Multiple foci	Carried States	MDG Achievement Fund		2000	4.00	*	Grant
training on agricultural initiative-finag	Adaptation	Iraq.	Japan's Patt Start Finance			90.0		Stant
Adaptation to Climate Change to Suttain Jordan's MDG	Adaptation	Jordan						
Achievementstiondan			MDG Achievement Fund		2009	4.00	*	Grant
TT-Pilot (GET-4) DHRS: Imigation Technology Pilot Project to face Climate Change Impacts/sorden	Adaptation	Jordan	Special Cimate Change Fund (SCCF)	2010		2.00	200	Grant
Climate Smart Agriculture: Enhancing Adaptive Capacity of the Rural Communities in Lebanon (AgriCAL) Atlabanon	Adaptation	repausu	Adaptation Fund (AF)	2002		7.06		Grant
Integrating Climate Change in Development Planning and Disaster Prevention to Increase Resilience of Agricultural and Water	Adaptation	Могоссо	Special Climate change Fund (SCCF)	2009		4.35		4.35 Grant
Project for Flood Forecasting and Warning system in High Asias Annual Montecto	#daptation	MONDOCO	Japan's Past Start Pinance			5.10		Stant
Jericho Wastewater Collection, Treatment System and Reuse	Multiple faci	Palestinian	Paleotinian Lapan's Past Start Finance			0.00		- Comment
Adaptation to Climate Change Using Agricbiodiversity Resources in	Adaptation	Yemen	GET THUS Pund (GET 4) - Strategic					
the Rain Fed Highlands of Yemen Fremen			Priority on adaptation (SPR)			70		1.00 Cram
Development of a National Adaptation Programme of Actionsrvemen	Adaptation	vemen	Least Developed Countries Fund (LDCF)	1001		0.10		0.2 Grant
Integrated Coastal Zone Managements/vernen	Adaptation	ramen	Least Developed countries Fund (LDCF)	2009		4.30		Grant
design of national Strategic Programs for Climate Resilience (SPCR) (phase 1 funding) Fremen	Adaptation	Yemen	Pilot Program for Climate Resilience (PP)	2010		1.50	0.05	Crant
SUM of Adaptation/Multi fool financial commitments						地の必要	27.53	
ADAPTATION investment only						36.20	21.42	

## V. CLIMATE-RELEVANT MULTILATERAL IN-VESTMENTS IN THE MENA REGION

### A. Climate-Relevant Development Finance

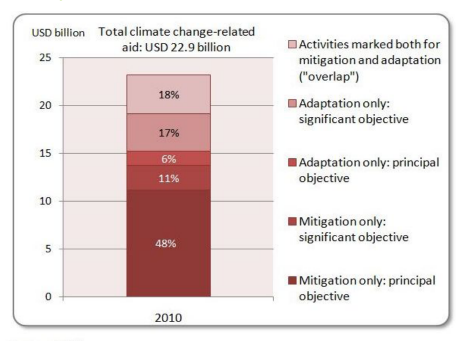
The GCF holds promise for a new era of gender-responsive multilateral climate finance investment, as it is the first climate fund to include gender considerations from the very onset in its governing instrument.

Dedicated public climate funds, most of them multilateral, are extremely important channels for adaptation funding to the MENA region, as described in the section above. They are likely to grow in importance as developed countries contributing to these funds work to achieve a more balanced allocation of funding for mitigation and adaptation to correct the current systematic underfunding of adaptation priorities. Additionally, in the future a significant portion of multilateral adaptation financing is supposed to be channeled through the new Green Climate Fund (GCF), which is currently in the operationalization stage and might begin funding starting in early 2014. The GCF holds promise for a new era of gender-responsive multilateral climate finance investment, as it is the first climate fund to include gender considerations from the very onset in its governing instrument. The challenge is now to ensure that the GCF governing instrument's gender provisions (such as gender-balance for its board and secretariat staff, a gendersensitive approach to financing and the consideration of women as stakeholders in project design and planning and implementation) are integrated into operational policies and quidelines. 18

However, these dedicated climate financing instruments are by no means the only channels for financing to improve climate resilience in the region. Traditional development finance flows, both multilaterally and bilaterally channeled, are increasingly tailored to deliver "climate-smart" or climaterelevant development outcomes, particularly in the key sectors of health, agriculture and rural development, water resources management and infrastructure. Most development banks and bilateral development agencies have begun to see climate change as an important cross-cutting issue to be mainstreamed into all their development financing efforts. Importantly, almost all of the same institutions have gender policies or gender mainstreaming mandates on the book which should instruct their development spending. And the climate-relevant development sectors are also those with significant importance for gender-equitable development. Thus, a "double mainstreaming" effort by these organizations is needed to ensure that their development spending in the MENA region is both climate-smart and gender equitable.

Liane Schalatek (2009): Gender and Climate Finance: Double Mainstreaming for Sustainable Development. Heinrich Böll Foundation North America, Washington, DC; available at: <a href="http://www.boell.org/downloads/DoubleMainstreaming\_Final(1).pdf">http://www.boell.org/downloads/DoubleMainstreaming\_Final(1).pdf</a>.

How much additional money for climate resilience is made available via traditional development flows is not quite clear, although some self-reporting by developed countries provides at least some approximation. Development finance flows by OECD countries are categorized through the use of a set of "Rio Markers" for both mitigation and adaptation efforts on whether they are climate-relevant, meaning that addressing climate change impacts or its causes as part of a proposed development project or program is judged by the donor to be either a "principal" or "significant" objective of the activity.<sup>19</sup> The Rio Marker for adaptation has only been established by the OECD since 2009. According to the Rio Markers, for 2010 (the latest year for which data is available) OECD countries reported that roughly 15 percent of their combined development aid flows are climate-relevant, amounting to US\$ 22.9 billion. Of these approximately one-third was spent for adaptation, mostly via development activities that indicated the improvement of climate resilience as a significant objective, although adaptation was seldom the principal goal (see Graph 2). Further research would be necessary to aggregate information on how much of this adaptation-relevant development spending benefitted countries of the MENA region.<sup>20</sup>



GRAPH 2: Distribution of Climate Change Related Aid of OECD Countries in 2010 by Focal Area

Source: OECD

Organisation for Economic Co-operation and Development (2011): "Handbook on the OECD-DAC Climate Markers."; available at: <a href="http://www.oecd.org/dac/aidstatis-tics/48785310.pdf">http://www.oecd.org/dac/aidstatis-tics/48785310.pdf</a>.

 $<sup>\</sup>frac{20}{\text{http://www.oecd.org/newsroom/environmentclimatechangeaiduptousd229bil-lionin2010saysoecdsgurria.htm.}$ 

Unfortunately, women and girls, who disproportionately bear the burden of negative climate change impacts, are frequently excluded from climate change adaptation investments.

Although clearly not enough to address existing needs, multilateral development banks and dedicated climate funds together devote hundreds of millions of dollars to climate change adaptation projects in developing countries. Unfortunately, women and girls, who disproportionately bear the burden of negative climate change impacts, are frequently excluded from climate change adaptation investments.<sup>21</sup> This not only marginalizes women from adaptation activities, it also overlooks their unique and valuable contributions as key stakeholders and agents for change.<sup>22</sup> Climate change adaptation projects – globally and specifically in the MENA region – will only succeed if investments respond equitably and effectively to differential gender needs, vulnerabilities as well resilience patterns and coping strategies taken into account local contexts.

### B. Methodology

This analysis of gender-responsive climate change adaptation investments is based on a desk study. The study reviewed all active climate change adaptation relevant projects in the MENA region that are managed or funded by six major multilateral funding entities with a strong focus on climate change, namely 1) the World Bank (WB), 2) the International Finance Corporation (IFC), 3) the African Development Bank (AfDB), 4) the Climate Investment Funds (CIFs), which for the MENA region channel projects through the AfDB, 5) the Kyoto Protocol Adaptation Fund (AF) and 6) The Global Environment Facility (GEF), which is part of the UNFCCC financial mechanism. These are the main funders. The GEF funds climate change-focused activities under its GEF Trust Fund (replenished every four years) and provides targeted adaptation support to developing countries via its Least Developed Countries Fund (LDCF) and its Special Climate Change Fund (SCCF).

The authors identified 144 active climate change related projects within the MENA region (for a comprehensive listing see Annex II). Each was evaluated on its level of climate change adaptation relevance as defined by the OECD Rio Markers. The OECD Rio Markers identify a project as adaptation relevant if it "intends to reduce the vulnerability of human or natural systems to the impact of climate change and climate change related risks, by maintaining or increasing adaptive capacity and resilience."<sup>23</sup> Based on this definition, 32 projects qualified as "adaptation relevant," of which 3 are regional, 11 focus on the policy level, and 18 on community initiatives. These 32 cases were further classified as either 'principal,' when the fun-

Gender Action (2011): "Governing Climate Funds: What Will Work for Women?"; available at: <a href="http://www.genderaction.org/publications/11/climate-funds-for-women.pdf">http://www.genderaction.org/publications/11/climate-funds-for-women.pdf</a>

For a definition of the Rio Marker for Adaptation see: Organisation for Economic Co-operation and Development (2011): "Handbook on the OECD-DAC Climate Markers"; available at <a href="http://www.oecd.org/dac/aidstatistics/48785310.pdf">http://www.oecd.org/dac/aidstatistics/48785310.pdf</a>.

damental design and objective of the activities is to reduce the impact of climate change through adaptation, or 'significant,' when the policy objectives related to climate change adaptation is important, but not the primary purpose, following the classification used by the Rio Marker for adaptation. An in-depth gender analysis of the 32 'principal' or 'significant' adaptationrelevant projects in the MENA region was then conducted to determine their level of gender-awareness and responsiveness (see Annex I). The analysis examined available project documents, applying Gender Action's Essential Gender Analysis Checklist to systematically measure the extent to which key gender related issues are integrated into multilateral climate change adaptation policies.<sup>24</sup> The checklist determines whether the project (1) approaches gender issues from a human rights perspective, (2) acknowledges and seeks to redress **gender inequalities** between men and women, boys and girls, (3) provides and analyzes gender data in project design and as part of monitoring and evaluation, (4) analyzes gender relations in the social, legal, historical, and economic context, (5) examines how gender inequalities may affect equitable **gender access** to project participation, (6) promotes equal opportunities for men and women to provide inputs and participate throughout project cycle, (7) plans project outputs and outcomes that accommodate and respond to differential gender needs, and (8) considers differential longer-term **gender impacts** of IFI projects or policies. The detailed analysis of these projects is available in Annex II of this study.

### C. Main Desk Study Findings

In-depth analysis of 32 projects revealed a number of patterns related to gender sensitivity in project type, background context, and the extent of women's inclusion as participants in, and beneficiaries of, climate change adaptation investments in the MENA region. Obviously, while the number of projects analyzed here is limited and it is not clear if these pattern would hold for a larger sample (if more adaptation projects for the region existed), this analysis nevertheless reveals some interesting findings which point to important access points for early and urgent policy intervention.

<u>Type</u>: The analysis discovered that regionally focused projects, as opposed to country specific, tend to be more gender insensitive. In fact, all 3 of the regional projects demonstrate weak gender sensitivity. The same is true for projects that focus on the policy-development level, rather than community-based initiatives. Analysis found that 8 (44 percent) of the 18 identified community based projects were gender sensitive, compared to only 1 (or 9

The checklist is part of Gender Action's Gender Toolkit for International Finance Watchers, a user-friendly toolkit for civil society groups that wish to incorporate gender perspectives into their work on IFIs; available at: <a href="http://www.genderaction.org/publications/IFI-Watcher\_Toolkit.pdf">http://www.genderaction.org/publications/IFI-Watcher\_Toolkit.pdf</a>.

percent) of the policy-level investments. Regional and policy-development projects might mistakenly assume that investments, without any gender-sensitivity measures, will equally benefit men and women. This is problematic if project staff of the implementing agency and involved recipient government officials only consider gender as relevant to country-specific local projects, but ignore gender considerations at the macro-level and in policy development, especially considering that many macro-economic policies influence climate change policies. By contrast, community based projects are more likely to recognize community women's essential role as stakeholders in, and beneficiaries of, adaptation projects.

Gender in Context: Gender inequalities that are intertwined with social, economic, cultural, political and legal factors, such as those described above specifically for the MENA region, make women in the region disproportionately vulnerable to the negative impacts of climate change. Addressing these multi-sectoral dimensions requires the integration of gender analysis into local and community, as well as on the macro and policy level project planning. Projects that incorporate a gender analysis of overlapping social, economic, cultural, political and legal inequalities are more likely to achieve gender sensitivity throughout project design and implementation. Our analysis found that 12 (38 percent) of the 32 projects recognize and evaluate the unique dimensions of climate change's impact on women, but only 3 (9) percent) include at least one gender-inclusive mechanism, such as hiring a gender specialist, into their budget. The latter is particularly striking and underscores the need to include a gender budget into adaptation projects to ensure that sufficient project resources are devoted to ensuring that an up-front gender analysis informs gender-aware project implementation with ongoing support from gender expert staff.

Ignoring women's extensive expertise in climate change adaptation that allows them to contribute particular coping experiences and capabilities un¬dermines the effectiveness of adaptation projects.

Gender in Project Implementation: The climate sector often views women as passive victims of climate change, rather than effective agents of change.<sup>25</sup> Ignoring women's extensive expertise in climate change adaptation that allows them to contribute particular coping experiences and capabilities undermines the effectiveness of adaptation projects. This is particularly important in the MENA region where women are disproportionally engaged in adaptation-relevant sectors, namely agriculture and water management. Our analysis found that only 11 (34 percent) projects adopt strategies to promote women's active participation in project design, and the vast majority of the projects (72 percent) fail to incorporate sex-disaggregated data in project monitoring and evaluation. Such an oversight makes it impossible to determine the extent to which women and girls participate in and benefit from adaptation investments.

<sup>25</sup> Gender Action (2011).

Table 2 presents a summary snapshot of the gender analysis results. It provides a comprehensive visual representation of the level of gender inclusivity in each multilateral climate change adaptation investment. Applied to each investment, Gender Action's Essential Gender Analysis Checklist categorized projects as: achieved (A), partly achieved (P), and not achieved (N). Each investment's overall categorization is determined by a weighted average of individual measures. Based on these measures, the gender analysis identified 17 (53 percent) of the 32 projects as gender insensitive, 6 (19 percent) as moderately gender sensitive, and only 9 (28 percent) as gender sensitive.

# D. A Closer Look at Best and Worst Practices Examples from the Region

Gender sensitive multilateral development projects proactively and equitably include the perspectives, needs, and expertise of both women and men throughout the project cycle. This requires implementation of a number of measures aimed at promoting gender inclusion, including adherence to gender safeguard policies and a rights-based approach to adaptation, solid analysis of gender inequalities within the targeted community or a specific policy intervention, collection of gender data, adoption of a gender-sensitive project strategy to ensure equitable participation, gender-responsive project outcomes, and gender capacity building for all project staff in implementing agencies, such as funds or multilateral development banks or international organizations as well as in recipient countries. The following analysis highlights some of the best and worst examples of gender sensitivity in climate change adaptation projects in the MENA region among the projects analyzed as part of this study.

### **Best Practices Examples**

Pilot Program for Climate Resilience (PPCR) in Yemen: The Climate Investment Fund <sup>26</sup>

The PPCR is a Strategic Climate Fund (SCF) initiative that invests in countries' efforts to integrate adaptation and climate-change resilient measures into their national plans and strategies. This US\$ 1.5 million PPCR project, implemented in 2012, is intended to fund the preliminary planning stages for adoption of a large-scale adaptation pilot program in Yemen. This project provides a strong example of a gender inclusive multilateral development climate change adaptation project. Through the PPCR, Yemen aims

<sup>26</sup> Climate Investment Fund (2012): "Strategic Program for Climate Resilience for Yemen."; available at: <a href="http://www.climateinvestmentfunds.org/cif/sites/climateinvestmentfunds.org/files/PPCR">http://www.climateinvestmentfunds.org/cif/sites/climateinvestmentfunds.org/files/PPCR</a> Strategic Program for Climate Resilience Yemen 0.pdf

to mainstream climate resiliency into development planning and introduce adaptation measures to address the risks and opportunities posed by climate variability and change. The project's background makes a strong case for addressing many of the differential needs of men and women with respect to climate change adaptation in Yemen. It identifies gendered divisions of formal and informal labor and explains how climate change will affect these roles, including the disproportionately negative impacts Yemen's water crisis may have on women and girls who are primarily responsible for water collection. The PPCR proactively promotes women's participation in project planning, monitoring and evaluation, and outlines measures to ensure their involvement.

As part of the project's monitoring and evaluation, the Women and Environment Unit of Yemen's Environment Protection Authority will provide annual assessments on the project's gender sensitivity. Many project outputs and success indicators also consider the impacts of the project on women. For example, one success indicator of the overall project is the "improved understanding of gender-specific implications of climate change among stakeholders and implementers of activities,"<sup>27</sup> an important goal for a project which aims to integrate climate change adaptation into its development planning strategies. The project also considers its long term impact on women, aiming to promote a greater gender balance at the community level through building the capacity of women's organizations. Although the project could strengthen its gender sensitivity by collecting more robust sex-disaggregated data, it generally identifies and seeks to address gender inequalities to improve men, women, boys' and girls' resiliency to negative climate change impacts.

## Alborz Integrated Land and Water Management Project in Iran: The World Bank<sup>28</sup>

The World Bank's International Bank for Reconstruction and Development financed the "Alborz Integrated Land and Water Management Project" through a US\$120 million loan. The project, which was approved in 2005, is expected to close in October 2012. This project, which aims to reduce soil

<sup>27</sup> Ibid, pg 76.

World Bank (2005): "Alborz Integrated Land and Water Management Project in Iran: Project Appraisal Document."; available at: <a href="http://www-wds.worldbank.org/external/default/WDSContentServer/WDSP/IB/2005/05/09/000090341">http://www-wds.worldbank.org/external/default/WDSContentServer/WDSP/IB/2005/05/09/000090341</a> 20050509112802/Rendered/PDF/30233.pdf. See also: World Bank (2012): "Implementation Status and Results Report."; available at: <a href="http://www-wds.worldbank.org/external/default/WDSContentServer/WDSP/MNA/2012/07/04/DBC560E0C8E4126385257A3100762A88/1 0/Rendered/PDF/ISR0Disclosabl004201201341437441300.pdf">http://www-wds.worldbank.org/external/default/WDSContentServer/WDSP/IB/2004/09/29/000104615 20040929162040/Rendered/PDF/PID0Iran0ILWP0Version0September022102004.pdf</a>.

erosion, protect water quality, and improve irrigation and drainage through a participatory approach to water resource management, is also highly gender sensitive. It applies gender dimensions to project design, implementation, and evaluation. In its background context, the Integrated Land and Water Management Project identifies substantial gender inequalities, including women's lower literacy rates, underrepresentation in community leadership positions, time constraints resulting from care and agricultural responsibilities, and higher rates of poverty. This multi-dimensional gender analysis influences project design.

The project recognizes women as active community contributors, and implements gender-sensitive strategies, including arranging community meetings around men's and women's different schedules, recruiting female staff to communicate with more rural and isolated women, and mandating women's participation in community based organizations to ensure their participation. The project also recognizes women as income earners, and mandates that improved water management technologies respond to men's and women's differential agricultural responsibilities. Throughout the project, women are considered active and valuable participants, rather than helpless victims of climate change, leading to activities which seek to meaningfully address the economic and adaptation priorities of men and women.

Climate Smart Agriculture-Enhancing Adaptive Capacity of the Rural Communities in Lebanon: The Adaptation Fund<sup>29</sup>

The Adaptation Fund has pledged US\$ 7.86 million for its "Climate Smart Agriculture" project in Lebanon. This project, with an expected implementation time-frame of April 2013 through September 2017, will be overseen in country by the Ministry of Agriculture. This strongly gender sensitive project seeks to increase community resilience and adaptive capacity to climate change in Lebanon by implementing climate change adaptation measures in the agriculture sector. More specifically, the project seeks to increase: water availability and efficiency through water harvesting and irrigation technology; adaptation to climate change for crop production; resilience of shepherds and small ruminants to climate change through sustainable rangeland management; and policies, lessons learned, and sharing of knowledge through management systems. The project's gender sensitivity is reflected in its recognition of and attention to women as both vulnerable to climate change impacts, as well essential contributors to enhancing adaptive capacities.

A multi-dimensional gender analysis influences project design.

Adaptation Fund (2012): "Project Proposal: Climate Smart Agriculture-Enhancing Adaptive Capacity of the Rural Communities in Lebanon."; available at: <a href="http://www.adaptation-fund.org/sites/default/files/AgriCal%20Revised%20PD%20-%20Final%20-%2022%20May%202012.pdf">http://www.adaptation-fund.org/sites/default/files/AgriCal%20Revised%20PD%20-%20Final%20-%2022%20May%202012.pdf</a>

The project's gender-sensitive background context likely contributes to overall gender inclusivity. Through data collection and analysis, the project recognizes overlapping inequalities, including women's higher rates of unemployment and poverty, unique vulnerabilities of female-headed households, lower literacy rates, and legal, cultural, and social constraints that lead to inequitable divisions of labor between men and women. The project is designed to address these inequalities as barriers to participation in climate change adaptation activities. For example, community-based plans are required to improve productivity and strengthen gender equity, and monitoring and evaluation mechanisms aim to collect substantial sex-disaggregated data, including measurements of the number of female-headed households and other women who are involved in planning community-based initiatives. Women are also equitable beneficiaries of project outputs. In addition to providing job training and equipment to enhance women's access to sustainable employment opportunities in livestock and dairy sectors, the project also budgets for ongoing gender training of project staff. But despite these substantial efforts to "increase the resilience of rural women,"30 the project could be further strengthened by comprehensively addressing all, rather than some, of the various inequalities that it outlines. For example, the project identifies women's weak land tenure rights as an obstacle to income generation and poverty alleviation, yet does not adopt a strategy to address this issue. Even with these challenges, though, the project remains a model for strong gender sensitivity.

Building Resilient Food Security Systems to Benefit the Southern Egypt Region: The Adaptation Fund<sup>31</sup>

Adopted in 2012, this US\$ 6.9 million Adaptation Fund adaptation project is expected to run from August 2012 through December 2016. It is implemented by the United Nationals World Food Program, and executed in country by the Egyptian Ministries of Agriculture and Environment. Climate change's negative impacts on crop and livestock productivity, water scarcity, and disease might substantially endanger Egypt's food resources in the future. Recognizing this threat, the Adaptation Fund's "Building Resilient Food Security Systems" project seeks to improve the adaptive capacity of Egypt's Southern region to anticipate climate-induced reduction in food production and enhance national, regional, and local institutional capacity to enable sustainability of climate change adaptive initiatives. The project's acknowledgement of local gender inequalities and its proactive approach to including women as active participants in and beneficiaries of adaptation activities renders it gender sensitive.

<sup>30</sup> Ibid, pg 27.

Adaptation Fund (2012): "Building Resilient Food Security Systems to Benefit the Southern Egypt Region."; available at: <a href="http://www.adaptation-fund.org/sites/default/files/Final%20egypt.pdf">http://www.adaptation-fund.org/sites/default/files/Final%20egypt.pdf</a>

From initial project design, the project reflects a gender sensitive approach to data collection and analysis. Gender-balanced community consultations were used to enhance the project's understanding of overlapping gender inequalities, including levels of health, education, employment, and control over resources. Beyond recognizing women's vulnerability, the project is designed to emphasize women's essential roles as guardians of livestock, poultry, and other productive responsibilities. It mandates women's representation in project-implementing NGOs and ongoing focus groups to ensure women's participation in design. Some project outputs, such as trainings on climate risk reduction techniques for livestock and income diversification, respond specifically to women's needs. But while the project invests in enhancing the adaptive capacity of women in livestock production, it seems to ignore women's substantial role in the agricultural sector. For example, the project document references women's contributions to agro-processing, but does not provide a specific strategy for enhancing their adaptive capacity in this area. Likewise, although it mandates women's participation in focus groups and community based NGOs, the project does not require or measure women's participation in all project outputs, like training programs on climate awareness, or local climate knowledge forums. The project could therefore be strengthened by mainstreaming and mandating women's inclusion at all levels. Despite this, the project's substantial incorporation of women as project participants and beneficiaries makes it generally gender sensitive.

TABLE 2: Gender Analysis Snapshot of Analyzed Multilateral Climate Change Adaptation Projects in the MENA Region

Legend: A=Achieved; P= Partially Achieved; N= Not Achieved	Gender and Human Rights	Gender Equality	Gender Data	Gender in Context	Gender Access	Gender Inputs	Gender Outputs	Gender Impacts	Score
Greater Beirut Water Supply (WB - Beirut) Rural Community Development & Water Mobilization/PRODERMO (WB - Djibouti)		N A	P	N A	P	P	P A	N A	A
DJ Crisis Response-Social Safety Net Project (WB - Djibouti)	Р	M	Р	N	N	N	N	N	N
Developing Agro-Pastoral Shade Gardens As An Adaptation Strategy for Poor Rural Communities (AF - Djlbouti)	Α	Α	Р	Α	Α	A	Α	А	Α
Harmonizing Support: A National Program Integrating Water Harvesting Schemes and Sustainable Land Management (GEF - Djibouti)	Α	Р	А	N	А	Α	Α	Р	Α
Integrated Irrigation Improvement and Management Project (W8 - Egypt)	Р	N	N	24	N	N		N	N
Regional Coordination for Improved Water (GEF - Egypt)	N	N	. 14	N	N	N	N	.74	N
Building Resilient Food Security Systems to Benefit the Southern Egypt Region (AF - Egypt)	A	Р	Р	A	Р	A	Р	Р	A
Alborz Integrated Land and Water Management Project (WB - Iran)	Α	Α	Р	А	Р	Α	Α	А	Α
MENARID Institutional Strengthening and Coherence for integrated Natural Resources Management (GEF - Iran)	N	N	Р	A	Α	A	Р	Р	Р
MENARID Mainstreaming Sustainable Land and Water Management Practice (GEF - Jordan)	Р	M	Р	Р	N	N		14	N
Mainstreaming Biodiversity in the Sylvo-pastoral and Rangeland Landscapes in Pockets of Poverty in Jordan (GEF - Jordan)	A	N	Р	Р	A	Р	A	А	ρ
Climate Smart Agriculture: Enhancing Adaptive Capacity of the Rural Communities in Lebanon (AgriCAL) (AF - Lebanon)	Α	Р	А	А	Α	Р	Α	А	Α
Modernization of Irrigated Agriculture in the Ourn Er Rhia Basin (WB - Morocco)	N	M	N	N	N	N	N	14	N
Project to Upgrade Drinking Water Supply in the Rabat – Casablanca Coastal Area (AfDB - Morocco)	N	Р	N	N	N	Р	Р	N	N
National Irrigation Water Saving Programme Support Project (PAPNEEI) (AfDB - Morocco)	N	N	Р	Р	Р	N	Α	N	N
Integrating Climate Change in the Implementation of the Plan Maroc Vert [WB - Morocco]	N	24	N.	.15	N	N	. 11	24	N
Integrated Coastal Zone Management (WB - Morocco)	N	Р	N	N	Р	N	A	Р	N
MENARID Integrated Nature Resources Management in the Middle East and North Africa Region (PROGRAM) [GEF- Algeria, Egypt, Iran, Jordan, Morocco, Tunisia, Yemen)	N	N	N	N	N	N	N	N	N
MED integration of Climatic Variability and Change into National Strategies to implement the ICZM Protocol in the Mediterranean (GEF - Albania, Algeria, Bosnia and Herzegovina, Croatia, Egypt, Libya, Morocco, Montenegro, Syria, Tunisia and Palestine)	N	N	N	N	D	N	N	N	N
Regional Coordination on Improved Water Resources Management and Capacity Building in Cooperation with NASA [WB - Lebanon, Jordan, and Morocco)	N	N	N	N	N	N	N	N	N
Study on Emerging and Re-emerging Diseases to Strengthen the Health Monitoring System (AfDB - Tunisia)	A	N	Р	Р	Р	N	Р	N	Р
Second Water Sector Investment Project [WB - Tunisia]	M	54	M	Α	N	P	N	54	N
4th Northwest Mountainous & Forested Areas Development Project (WB - Tunisia)	A	ρ	N	ρ	Α.	N	N	Р	Р
Second Natural Resource Management Project (WB - Tunisia)	34	Р	Р	Α	Α	Р	Р	Р	Р
Northern Tunis Wastewater Project (WB - Tunisia)	N	N	N	N	N	N	N	N	N
Rainfed Agriculture and Livestock Project (WB - Yemen) MENARID – Adaptation to Climate Change Using Agro- biodiversity Resources in the Rainfed Highlands of Yemen (GEF/Strategic Priority on Adaptation - Yemen)	P	A M	P N	P	A N	P	P	P	P
RY-Flood Protection and Emergency Reconstruction Additional Financing II (WB - Yernen)	N	N	N	14	N	N	N	N	N
Natural Resource Management (GEF - Yemen)	M	M	M	N	74	N	N	M	N
Agro-biodiversity and Climate Adaptation (GEF - Yemen)	A	A	P	A	A	A	A	A	A

### **Worst Practice Examples**

MENARID Integrated Nature Resources Management in the Middle East and North Africa Region in Algeria, Egypt, Iran, Jordan, Morocco, Tunisia, Yemen: The Global Environment Facility<sup>32</sup>

This GEF Trust Fund project, implemented in 2008, comprises a US\$50.4 million investment in regional natural resource management. The project's overall objective is to promote Integrated Natural Resource Management (INRM) in the production landscapes of the MENA region and to improve communities' economic and social well-being through the restoration and maintenance of ecosystem functions and productivity. The project overlooks gender in several crucial areas, including background context, participation in project design and implementation, and assurance that men and women will benefit equally from project outcomes. The project does not consider the disproportionate impact that climate change may have on women, such as women's increased poverty and food insecurity resulting from scarce water resources. These realities, combined with the tendency for women's exclusion from decision making bodies across the MENA region, renders this program highly gender insensitive.

More specifically, in addition to promoting natural resource management as an economic strategy, the project should also advance access to livelihoods and basic resources as a human right. Despite its aim to "generate mutual benefits for...local livelihoods,"33 which presumably requires women's economic contribution and inclusion, the project neither considers gender-equal access to benefits and participation, nor aims to achieve outcomes that respond to differential gender needs. The project also fails to collect sex-disaggregated data, making it impossible to determine the extent of women's marginalization from the project. Perhaps most concerning, the project's only reference to gender is through identification of program risks, where rural women are described as being unemployed and disenfranchised, thus an institutional constraint to project success. Such language does more than overlook women's right to benefit from economic and adaptation projects. It casts women as obstacles to, rather than active and essential participants in development. By ignoring women's role in natural resource management, this project risks further marginalizing and impoverishing women, thus exacerbating gender inequalities within the region.

Global Environment Facility (2008): "Integrated NRM in the MENARID, The Programmatic Framework Document."; available at: <a href="http://www.thegef.org/gef/sites/thegef.org/files/gef">http://www.thegef.org/gef/sites/thegef.org/files/gef</a> prj\_docs/GEFProjectDocuments/Land%20Degradation/Regional%20-%20 Integrated%20Sustainable%20Land%20Management%20in%20the%20MENA%20Region%20%28MENARID%29/03-04-08%20MENARID%20PFD\_4%20MARCH%20Final.doc Ibid.

### The World Bank's Greater Beirut Water Supply in Lebanon<sup>34</sup>

The World Bank's International Bank for Reconstruction and Development contributed US\$ 200 million to this US\$ 370 million water project. Approved in December 2010, the project is expected to run through June 2016. It aims to build a water treatment plant and construct and restore water infrastructure in order to increase the supply of potable water to residents in Beirut's water scarce regions. As previously indicated, access to water carries a unique gender dimension. Despite the relevance of gender, the project fails to analyze or collect any gender data, or integrate women as equitable participants in and beneficiaries of project development. This results in a highly gender insensitive project with potentially negative gender impacts.

There are a number of factors that contribute to this project's gender insensitivity. For one, the environmental and social assessment establishes a plan to compensate landowners displaced by project construction, but does not provide similar remuneration to affected households. This may leave women disproportionately vulnerable to loss of land or livelihood, especially if, as in many countries, women are unable to obtain legal rights and necessary documentation to prove ownership of their own land. In fact, the project specifically refers to managers, landowners, and heads of households as "he." Perhaps most damaging, the project risks exacerbating women's poverty by levying tariffs on currently free water, without analyzing how prohibitively expensive water might restrict poor individuals', who are mostly women, access to basic resources. Remarkably, the project claims that women will make up half of the "beneficiaries," but absent sex-disaggregated data or a gender inclusion strategy, it is impossible to know the extent to which women would benefit from this project. In reality, a gender insensitive compensation scheme, combined with adoption of potentially damaging water tariffs and exclusion of women from project design and implementation, likely renders this project disproportionately damaging to women.

#### Tunisia's Second Water Sector Investment Project: The World Bank<sup>35</sup>

The WB approved a US\$30.6 million six year project on May 19, 2009 to improve access to clean drinking water in rural areas and increase the ef-

World Bank (2010): "Lebanon - Greater Beirut Water Supply Project: Project Appraisal Document."; available at:

http://documents.worldbank.org/curated/en/2010/10/13180636/lebanon-greater-beirutwater-supply-project

World Bank (2009): "Project Appraisal Document on a Proposed Loan in the Amount of EUR 22.0 Million (US\$30.6 Million Equivalent) to the Republic of Tunisia for a Second Water Sector Investment Project."; available at: <a href="http://www-wds.worldbank.org/external/default/WDSContentServer/WDSP/IB/2009/04/30/000350881\_20090430100335/Rendered/PDF/463960PAD0P095101Official0Use0Only1.pdf">http://www-wds.worldbank.org/external/default/WDSContentServer/WDSP/IB/2009/04/30/000350881\_20090430100335/Rendered/PDF/463960PAD0P095101Official0Use0Only1.pdf</a>

ficiency of water management at local and national levels in Tunisia. While the unique relationship between water and gender is well understood, this project does not fully consider the disproportionate impact that scarce water resources might have on women, and makes little effort to utilize gender sensitive approaches actively and consistently throughout the project cycle. The project appraisal document makes brief mention of gender inequalities through summarizing a gender analysis undertaken in the project planning phase. Although this analysis claims to make specific recommendations for increased social inclusion in project preparation and implementation, the project document weakly responds to these recommendations, stating that it will incorporate "as many as possible...and, if all parties agree, assign the necessary responsibilities at project launch." The failure to include the specific recommendations made by the gender analysis, coupled with indecisive language on the likelihood of its implementation, does not bode well for gender sensitivity in project implementation.

This theme of irresolute language is present in every mention of gender. For example, when addressing women's participation, the project appraisal document states that "beneficiary communities may create women's organizations to identify needs, implement proposed actions and assess the results of project interventions," but absent a mandate or funding for such activities, it is unlikely that they will come to fruition. When discussing project financed training activities, the document states that "those that aim to build capacity in the GDAs [Groupement de De'veloppernent Agricole - farmer or community organizations], are intended to include training for women." Project activities should do more that 'intend' to positively impact women; they must explicitly provide the mechanisms to do so. By leaving the responsibility for gender inclusion to implementing agencies without funding, clear mechanisms, or a mandate, it is unlikely that the differential needs of men and women will be fully considered throughout the project cycle.

## Egypt's Regional Coordination for Improved Water: The Global Environment Fund<sup>36</sup>

A grant of US\$1.05 million was approved by the GEF's Sustainable Mediterranean Program for the "Regional Coordination for Improved Water" project in Egypt on July 17, 2012. This investment is implemented by the WB and is intended to improve knowledge that will help increase the resil-

World Bank (2012): "Project Appraisal Document on a Proposed Grant from the Global Environment Facility (GEF Trust Fund in the Amount of US\$1.05 Million to the Arab Republic of Egypt Under the Second Phase of the Multicountry Regional Coordination on Improved Water Resource Management and Capacity Building Program (APL 2)"; available at: <a href="http://www-wds.worldbank.org/external/default/WDSContentServer/WDSP/IB/2012/07/05/000333038">http://www-wds.worldbank.org/external/default/WDSContentServer/WDSP/IB/2012/07/05/000333038</a> 20120705233845/Rendered/PDF/694990PAD0P1300Official0Use0Only090.pdf

iency of local governments to sustainably manage water resources and agricultural production. Although the relationship between gender, water and agriculture is inextricably linked, the project makes no attempt to include gender considerations in project design, implementation, or evaluation.

Gender sensitivity could be included in all project components. For instance, Component 1 aims to provide the tools necessary for data collection on "selected research issues on topics such as local and regional water resources, agricultural and environmental management." As a means to offset scarcity, water resource management could potentially include measures such as increased tariffs which, without the consideration of the most vulnerable farmers, including many women, could have devastating effects on their wellbeing. It is important that the needs of men and women are included in all water resource management initiatives to avoid negative, and promote positive, gender impacts. Component 2 intends to build the capacity of beneficiary "ministries, agencies or institutions" to utilize data generated by the project. This will include training activities and workshops and staff's participation in conferences and study tours. Women's participation in these activities could both reduce gender inequalities and provide a female perspective on the issues at hand. Unfortunately, no attempt is made to ensure that they will have an equal opportunity to participate. Component 3 will attempt to build regional cooperation to respond to data collected on water resources. This provides yet another clear opportunity to address differential gender needs and ensure gender equality in staff participation. Again, it is overlooked. National and regionally focused project cannot assume that "gender neutral" project will provide equal benefits to men and women. There must be a clear concerted effort to consider gender needs at the outset to ensure that gender inequalities are redressed and not exacerbated by activities resulting from knowledge gained in the project.

### E. Recommendations

Given that climate change uniquely affects men, women, boys and girls based on their respective access to resources and their enjoyment of social, legal and political rights and prevailing cultural norms, adaptation investments must proactively respond to differential gender needs. While projects should be designed to address specific gender dimensions of targeted populations in the local contexts (and thus no two adaptation projects are identical), some guiding principles that are mindful of a wider human development context by supporting gender rights and women's empowerment are broadly applicable and could prove particularly relevant for adaptation measures in the MENA region:

Given that climate change uniquely affects men, women, boys and girls based on their respective access to resources and their eniovment of social, legal and political rights and prevailing cultural norms, adaptation investments must proactively respond to differential gender needs.

# Recognize the Relationship between Climate Change Adaptation and Gender

All climate change adaptation-related investments should incorporate project gender-responsive results indicators. including sexdisaggregated data, in order to concretely measure projects' gender outputs and impacts.

Given that the relationship between gender and climate change is inextricably linked, with water resource management and agriculture and food security providing some of the best documented examples, multilateral climate change investments in the MENA region, which predominantly focus on these sectors, must wholly address adaptation strategies and gender issues in concert with one another.

### Adopt Gender Safeguard Policies

All funders and implementing agencies in both international and national recipient contexts must adopt rights-based and enforceable gender safeguard policies that ensure equitable participation in project activities, promoting positive and avoiding negative gender impacts on men, women, boys and girls. These safeguard policies should include monitoring, evaluation and enforcement measures, including for independent evaluation or recourse mechanisms to assess application of their gender policies throughout the entire program and project cycle, from design to implementation and evaluation.

#### Collect Gender-Data

All climate change adaptation-related investments should incorporate project gender-responsive results indicators, including sex-disaggregated data, in order to concretely measure projects' gender outputs and impacts. In order to contextualize project results and ensure that women are not being harmed, the project must also collect new or draw from readily available baseline data as part of project planning. Mandated gender-baselines and gender-disaggregated data collection as part of adaptation project and program design, planning and implementation will contribute to closing the gendered data gap in the MENA region as in other regions of the world. Closing that gender data gap and thereby increasing the evidence base will contribute to a positive feedback loop for advancing the gender-responsiveness of adaptation and climate-smart development efforts.

### Promote Gender Sensitivity at all Levels

Whether at the regional, national, or community level, all development projects impact men, women, boys and girls in different ways. This is likewise the case for the policy formulation (for example with respect to specific sector or macroeconomic policies) that frames specific projects and programs. Given this, every project must adopt specific measures that respond to the

differential needs of men and women and promote gender inclusion and underlying policies must be elaborated in the awareness that there is no such thing as a gender-neutral policy. Multilateral development agencies can no longer operate under the faulty assumption that projects that do not explicitly incorporate both men and women are gender responsive.

### Mandate Multi-dimensional Gender Analysis

Gender analysis that meaningfully addresses the political, economic, and social dimensions must be incorporated into all project planning to determine the gender context in which the project is operating. This analysis should guide project design, seek to redress gender inequalities, and promote positive gender outcomes that equitably benefit men, women, boys and girls.

#### **Ensure Gender Access**

All investments should explicitly identify gendered barriers to project participation and successful program implementation, including women's care responsibilities, cultural or financial barriers, etc., and establish strategies to overcome them. Women must have an equitable opportunity to influence project design, implementation, monitoring and evaluation.

### Develop the Gender-Capacity of Management and Implementing Staff

To ensure that adaptation projects are designed, planned and implemented in a gender-responsive way, developing the gender capacity of staff (in the development bank or climate fund, the implementing agency and national government departments) is crucial as is an effort to maintain a gender balance of staff at the management and implementation level. Project budgets should include a gender budget with dedicated resources providing for ongoing gender capacity training of staff as well as for external gender expertise.

### Recognize Women as Stakeholders

All investments must recognize the essential and active role that women as farmers, resource managers, educators, water collectors, community members, entrepreneurs, and leaders play in adaptation activities, and proactively engage them throughout the project cycle. Women are not just "victims" of the impacts of climate change. They are active stakeholders with experiences and capabilities which are essential to the success of adaptation projects.

**All investments** should explicitly identify gendered barriers to project participation and successful program implementation, including women's care responsibilities. cultural or financial barriers, etc., and establish strategies to overcome them.

# VI. OUTLOOK: NEXT POLICY STEPS FOR THE REGION

Many multilateral institutions are increasingly recognizing gender equality as a cross-cutting theme that is essential to the successful implementation of adaptation measures via both dedicated climate funds and instruments as well as climate-related development financing structures. of this include the Global Environmental Fund's 2009 approval of a Gender Plan of Action and the World Bank Climate Investment Funds' 2010 Strategic Environmental, Social and Gender Assessment.<sup>37</sup> Despite these commitments, extensive gender analysis of these multilateral instruments' active MENA region projects underscores their continuing shortcomings in fully, consistently and meaningfully identifying and addressing gender issues in all projects. Although policy strategies and plans, including from organizations active in the regions and country governments' increasing recognition of men's and women's differing roles and the essential contributions women can make as change agents, these policy settings still too rarely translate into gender-responsive adaptation investments in the region. Further improvements are needed, both on a technical project development as well as on the political discourse level. This would ensure that gender is acknowledged and prioritized in existing and future climate change projects and MENA region programs that are addressing vulnerabilities to climate change and building climate resilience.

Here are some of the important policy and project implementation steps that must be taken at both the multilateral (at development banks, international organizations and dedicated climate funds) and national level (in MENA recipient countries):

#### **Establish Gender Safeguard Policies:**

All policy frameworks should, at a minimum, incorporate the following principles:

- Acknowledge that gender rights are essential and inalienable human rights, rather than simply an avenue to efficient economic growth.
- Recognize that women are not passive victims of climate change, but active agents of change with unique knowledge and skills that can positively contribute to better climate change adaptation and resilience outcomes.
- Promote gender equality as a necessity for effective and sustainable climate change adaptation investments.

<sup>37</sup> Gender Action (2011).

To this end, gender safeguard policies must be consistent with existing international conventions and instruments on gender equality, such as the Convention on the Elimination of All Forms of Discrimination against Women (CEDAW), the Beijing Platform of Action, the Millennium Development Goals, and other current and future relevant declarations and agreements under the UN System, including a set of Sustainable Development Goals that recognize gender equality as a cross-cutting issue.<sup>38</sup>

#### Mainstream Gender Policies in Project Implementation

Another core challenge in climate change adaptation investments is promoting effective and coherent implementation of gender policies by funding entities and recipient governments. To ensure solid integration of gender policies in adaptation investments, climate adaptation funds and implementing agencies must adopt concrete strategies and plans of action that:

- Provide a grievance mechanism to address negative gender impacts of climate adaptation investments on 'beneficiary' populations.<sup>39</sup>
- Establish independent evaluation units for multilateral institutions to ensure compliance with gender policies.
- Encourage the participation of stakeholders, including civil society and women's groups, in 'beneficiary' countries to hold investments accountable for their gender impacts.
- Ensure that every project provides funding for gender expert(s), and gender-sensitivity training for all project staff and implementing partners.
- Allocate a portion of adaptation project funding to explicitly address the needs of poor and marginalized women affected by investments and promote their active and full participation in project design, implementation, and evaluation.<sup>40</sup>

**National Government Involvement** 

National governments in the MENA region must play an important role in the achievement of full, consistent, and meaningful gender integration in climate change adaptation investments. In order to foster an environment that encourages the implementation of gender-sensitive policies and guidelines at the project level, governments should promote:

National governments in the MENA region must play an important role in the achievement of full, consistent, and meaningful gender integration in climate change adaptation investments.

<sup>38</sup> Schalatek (2009).

Heinrich Böll Stiftung and WEDO (2011): "Joint Submission by the Heinrich Böll Stiftung and Women's Environment & Development Organization to the Transitional Committee for the Design of the Green Climate Fund." See also: Gender Action (2011).

Mitchell, et al. (2007): "We Know What We Need: South Asian Women Speak Out on Climate Change Adaptation."; available at: <a href="http://www.actionaid.org/sites/files/action-aid/actionaid">http://www.actionaid.org/sites/files/action-aid/actionaid</a> ids report we know what we need - asian women speak out about climate change adaptation.pdf.

- Institutional arrangements and national and local policies that promote women's rights, including equal rights to land ownership, agricultural and technical support services, and education, among others.<sup>41</sup>
- National and local development agendas and adaptation plans which explicitly integrate gender perspectives and concerns.
- Institutional arrangements which encourage, require, or provide funding for CSOs, women's groups, and local populations to fully engage in climate change adaptation project planning, implementation, and evaluation.
- Measures to prevent regressive norms and cultural practices from obstructing women's capacity to participate throughout project cycles and ultimately adapt to climate change.<sup>42</sup>

<sup>41</sup> Ibid.

<sup>42</sup> Ibid.

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## From Ignorance to Inclusion

Gender-Responsive Multilateral Adaptation Investments in the Middle East and North Africa (MENA) Region

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### **ANNEXES**

### Annex I - pp. 1

Detailed Gender Analysis of Multilateral Adaptation Investment Projects in the MENA Region

### Annex II - pp.36

Overview over Investments in MENA Region Scanned for OECD Rio Marker Climate Change Adaptation Relevance

### Annex I: Detailed Gender Analysis of Multilateral Adaptation Investment Projects in the MENA Region

IFI,	Approval	Project Description	Adaptation	Gender Responsiveness & Recommendations	Project
Country,	& Approvai	Project Description	Relevance & Rating	(Gender Action's Essential Gender Analysis Checklist)	Document
Project	∞ Disbursed		(OECD Rio Marker)	(Gender Action 5 Essential Gender Analysis Checklist)	and URL
Title,	Amts		(OECD KIO Warker)		aliu UKL
Approval	(millions				
Year	USD)				
Funder:	Approval	Project aims to i)	Principal: Adopting	Gender Analysis: Strong Gender Sensitivity	Project
WB-IDA	Amount:	Increase access of	measures to	<b>Gender and Human Rights</b> : The project approaches women's access to water, income-	Information
credit	\$5.83	rural communities	address climate	generation, and decision-making opportunities from a human rights perspective.	Document ,
from CRW	,	to water and ii)	change's impact on	<b>Gender In/Equality</b> : The project identifies women's social inequality in background	Project
(Crises	Disbursem	Enhance their	water scarcity is a	information, especially in regards to their disproportionate responsibility to collect water for	Appraisal
Response	ent	capacity to manage	primary objective.	domestic use, and their underrepresentation in decision-making structures.	Document,
Window)	Amount	water and agro-		<b>Gender Data:</b> Although the project does not incorporate any gender data in its background	ISRR:
,	(as of July	pastoral resources		analysis, it does utilize sex-disaggregated indicators in its monitoring and evaluation	http://www
Country:	31, 2012):	using a		framework, including the number of female trainees, women benefitting from income-	.worldbank.
Djibouti	\$0.75	participatory		generating projects, and representation of women and women's groups in community based	org/project
	•	approach to		organizations.	s/P117355/
Project		community-based		Gender Context: The project acknowledges that women are underrepresented in	dj-rural-
Title:		development.		community-based organizations, and therefore less likely to have influence in local	community-
Rural				development initiatives. It seeks to increase women's voice through strengthening women's	developme
Communit				groups and women's representation in NGOs.	nt-water-
у				<b>Gender Access:</b> The project claims to adopt a gender approach to account for the	mobilizatio
Developm				socioeconomic situation of women, which limits their opportunity to participate in	<u>n-</u>
ent &				development projects, and seeks instead to "value their role in natural resource	prodermo?l
Water				management" by involving them in decision-making processes (PAD).	ang=en
Mobilizati				<b>Gender Inputs</b> : Although the project mandates women's participation in project analysis,	
on/PRODE				design, implementation, and evaluation, as well as on Community Development Committees,	
RMO				the project does not identify a specific strategy for how to address women's time constraints	
				or other barriers that may preclude their participation in development projects.	
Approval				Gender Outputs: The PAD and PID identify members of households in poor rural	
Year: 2011				communities, with an emphasis on small herders and families, youth and women, women's	
				groups, and fishermen, as the primary project beneficiaries of improved access to water,	
				income, and leadership opportunities. It aims to construct water sources that "reduce	
				drudgery and travel distance to water" for women (PAD), train women in water and agro	
				pastoral resource management, provide income generating opportunities to women, and	
				increase the number of women in community-based committees.	
				<b>Gender Impact</b> : The project identifies the positive impact that possible increases in women's	
				decision-making power, access to water, improved income generating opportunities, and	
				representation in community based organizations will have on women's quality of life.	
				However, it is possible that the project's emphasis on "handicrafts" as the source of	

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				alternative livelihood for women risks entrenching their role in an unprofitable field.	
				<b>Recommendations:</b> The project acknowledges women's social and economic inequality and	
				right to participate as decision makers. To monitor improvements in these arenas, sex-	
				disaggregated data should measure women's improved access to management training,	
				increased access to water, and role as community leaders. Income generating project should	
				expand beyond the traditional mould of "handicrafts" to give women opportunities in more	
				profitable fields.	
Funder:	Approval	The project seeks to	Significant:	Gender Analysis: Weak Gender Sensitivity	Project
WB-IDA	Amount:	i) support the	Adaption to	<b>Gender and Human Rights</b> : The project approaches employment and nutrition from a human	Information
	\$5.00	provision of short-	growing food	rights perspective, but largely seeks to improve women's nutrition as a strategy for reaching	Document,
Country:	-	term employment	scarcity and	children.	Project
Djibouti	Disbursem	opportunities in	droughts due to	Gender In/Equality: The project does not explicitly acknowledge or seek to address	Paper,
	ent	community-based	climate change is a	inequalities between men, women, boys and girls. In particular, it fails to recognize how	Implementa
Project	Amount:	labor-intensive	secondary objective	social inequalities limit women's income-generating opportunities and leave them more	tion Status
Title: DJ	\$0 (as of	works for the poor	of this project. The	vulnerable to food insecurity and poverty.	and Results
Crisis	July 31,	and vulnerable; and	other objective is	<b>Gender Data:</b> The project does not collect sex-disaggregated data in its environmental or	Report:
Response-	2012)	ii) support the	crisis-response	social assessments. It indicates that it will collect data for pregnant/lactating women that	http://www
Social	,	improvement of	employment	receive nutrition training and use services, but fails to target women in employment	.worldbank.
Safety Net		nutrition practices	generation in the	initiatives, project planning, or as representatives in community-based organizations.	org/project
Project		among participating	wake of the Horn of	Gender Context: The project overlooks gender dynamics and inequalities that differentially	s/P130328/
, , , , , ,		households	Africa's historic	impact men and women in Djibouti. In particular, it fails to recognize the gender dimensions	dj-crisis-
Approval		focusing on pre-	2011 drought.	of what it defines as the most severe challenges facing drought-stricken Djibouti: "childhood	response-
Year: 2012		school children and		malnutrition, unemployment, poverty, and food security challenges," as well as low human	social-
		lactating women.		development levels and low rates of school attendance (PID).	safety-net-
				<b>Gender Access:</b> The project does not acknowledge how gender inequalities, including	project?lan
				women's time constraints, social exclusion from community based organizations, or absence	g=en
				of female nutrition trainers, may inhibit women's access to project benefits.	<u>a</u>
				<b>Gender Inputs</b> : The project does not highlight women's role as community stakeholders and	
				decision makers, nor does it implement a strategy to reduce women's barriers to	
				participation. The project does not seem to seek participation or consultation with any	
				community members, men or women.	
				<b>Gender Outputs:</b> Women are only recognized and integrated into the project as pregnant	
				and lactating mothers with a responsibility to improve their children's nutrition and overall	
				family health. The project excludes women's role as decision-makers, community	
				participants, and income earners. The project's promotion of "labor intensive community	
				works," such as construction and stone cutting, for "able-bodied" individuals likely benefits	
				men more than women.	
				Gender Impact: The project approaches the household as a unit without explicitly affirming	
				that women and men could both gain from income opportunities. This overlooks women's	
				individual need to access employment, especially in the case of female headed households,	
	1			and the reality that improved income for the head of household does not necessarily	

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				translate into improved welfare for all. Additionally, the project's focus on nutrition trainings	
				for the <i>mother</i> entrenches women's roles as the primary caregivers in their household and	
				overlooks fathers' essential contributions.	
				<b>Recommendations</b> : The project should more explicitly integrate women, not just as	
				vulnerable mothers, but as income-earners and decision-makers. Women are more	
				vulnerable to poverty, food scarcity and malnutrition. Thus any efforts aimed at mitigating	
				future crises must develop women's capacity. The project should promote and measure	
				women's role as income-providers, entrepreneurs, and community leaders in project design,	
				implementation, and evaluation.	
Funder:	Approval	To diversify and	Principal: The	Gender Analysis: Strong Gender Sensitivity	Project/Pro
AF	Amount:	promote climate	project's primary	<b>Gender and Human Rights</b> : The project identifies women's and men's equal access to	gram
	\$4.66	resilient agro-	objective is to	sustainable income and food and water security as a human right.	Proposal:
Country:	ψσσ	pastoral practices in	increase rural	Gender In/Equality: The project acknowledges the social inequalities that men and women	http://www
Djibouti		rural Djibouti by	farmers and	in more rural communities face, citing higher rates of poverty, vulnerability to climate	.adaptation
Djioode.		enhancing i)	pastoralists' ability	change, poor market access, fragile water and soil supplies, and food insecurity. In particular,	-
Project		Sustainable access	to adapt to climate	the project aims to increase women's access to livelihood generating activities.	fund.org/pr
Title:		to secured water	change impacts	<b>Gender Data:</b> The project does not collect sex-disaggregated data in its project design, but it	oject/devel
Developin		resources in the	through developing	does incorporate sex-disaggregated data into indicators, including the number of women's	oping-agro-
g Agro-		face of climate	shade gardens and	tree seedling nurseries created, the number of women's cooperatives, and the development	pastoral-
Pastoral		change; ii) Shade	improving water	of women's microfinance groups "with an emphasis on women's empowerment."	shade-
Shade		gardens to support	resources.	Gender Context: The project acknowledges women's increased vulnerability to malnutrition	gardens-
Gardens		diversified and	resources.	and their lack of decision-making power. It also recognizes the gender dimensions of water	adaptation-
As An		climate-resilient		scarcity "since (women) would have to travel longer distances to fetch potable water." It calls	strategy-
				for consideration of these during project design and implementation.	
Adaptatio n Strategy		agro-pastoral production system;		Gender Access: The project highlights how women's domestic responsibilities, combined	<u>poor-rural-</u> communitie
for Poor		iii) Access to			s-djibouti
Rural		secured finance for		with patriarchal decision-making structures, limit their ability to participate in planning and	<u>s-ujibouti</u>
				implementation of projects. The project also acknowledges the barriers that challenge	
Communit		climate resilient		women's access to credit and micro-finance opportunities.	
ies		agro-pastoral		<b>Gender Inputs</b> : The project conducts community consultations with both men and women to	
		enterprise		enhance inclusiveness of project design and hires gender-staff to ensure that gender barriers	
Approval		development.		to project participation are reduced.	
Year: 2012				Gender Outputs: The project aims to establish women's cooperatives for micro-finance	
				projects and agricultural development to enhance income, sustainable planting practices,	
				and financial literacy. It focuses on supplying goats to women, who are primarily responsible	
				for milking, so that they may profit from alternative sources of livelihood that are not as	
				reliant on water supply as agriculture.	
				Gender Impact: One gender impact that this project explicitly identifies is a potential	
				reduction in women and youth's time collecting increasingly distant water and firewood	
				supplies. It also aims to elevate women's social and economic welfare through providing	
				increased access to credit and micro-finance and building the capacity of strong women's	
				cooperatives.	

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				<b>Recommendations</b> : This gender sensitive project could be strengthened by placing greater	
				emphasis on local consultation before, during, and after project implementation. Although	
				community members were consulted in the project design, some of women's concerns, such	
				as their desires to expand beyond goats and gain access to more profitable cattle markets,	
				were not addressed.	
Funder:	Approval	The project seeks to	Significant:	Gender Analysis: Strong Gender Sensitivity	Project
GEF Trust	Amount:	enhance the	Adaptation to water	Gender and Human Rights: The project indirectly addresses women's equal right to	Appraisal
Fund	\$0.96	livelihoods of	scarcity, land	livelihood, water, and natural resources by mandating women's inclusion and leadership in	Document:
		pastoral	degradation, and	resource management projects.	http://www
Country:		communities by	other climate	Gender In/Equality: Although the project does not explicitly analyze gender inequalities	.thegef.org/
Djibouti		promoting	change-related risks	between men and women, boys and girls, the project is designed to actively engage women	gef/project
		sustainable natural	is a significant	as decision-makers, income-earners, staff and trainees, where they may otherwise be	<u>detail?proj</u>
Project		resource	objective of this	underrepresented.	<u>ID=3529</u>
Title:		management	project. Project	Gender Data: The project indicates that it will collect sex-disaggregated data in project	
Harmonizi		through i)	adaptation activities	development and implementation. The budget shows that a gender specialist will be hired	
ng		implementing a	include hydrological	during project development, and preliminary indicators exhibit significant sex-	
Support: A		series of measures	observation,	disaggregation. It collects sex-disaggregated data for: "number of trained breeders,"	
National		for surface water	vulnerability	"number of people trained," "number of participants in community groups," "number of	
Program		harvesting to fill	assessments,	women in decision-making positions in project structures," and number of officers trained in	
Integratin		drinking needs of	awareness raising,	participatory resource management, technology, and as new assistants.	
g Water		the community and	and training and	<b>Gender Context</b> : The project does not explicitly acknowledge the affects that political, legal,	
Harvesting		its livestock; ii)	promotion of more	or geographic dimensions have on gender equality. For example, although it discusses	
Schemes		promoting a more	efficient land and	drought, the project does not examine how water scarcity or food insecurity tend to	
and		sustainable use of	water management.	disproportionately impact women. Despite this, project inputs and outputs seem to promote	
Sustainabl		pastures by		women's and men's participation.	
e Land		increasing the		Gender Access: The project budgets for a gender specialist to establish a gender strategy	
Managem		accessibility of		that adequately incorporates women into land and resource management.	
ent		areas currently not		<b>Gender Inputs</b> : The project aims to include women as members and leaders of community	
		being exploited;		groups, which are responsible for project design and implementation, as well as managers at	
Approval		and ii)		the governmental level. Government staff will receive gender sensitivity training before	
<b>Year:</b> 2011		strengthening		engaging in project implementation.	
		national		<b>Gender Outputs:</b> Most of the project's outputs, including improved access to resource	
		institutional,		management technology, improved breeding practices, and training target male and female	
		technical and		beneficiaries. Unlike many other natural resource management projects, this project	
		human capacity at		acknowledges women's essential role as income earners, and their right to be equitably and	
		central and local		individually included in income-generating opportunities.	
		levels.		Gender Impact: The project ensures that women play an integral role in planning and	
				executing pre-identified objectives. It remains to be seen, however, whether some of the	
				objectives may have a negative gender impact. "Forest protection," for example, aims to	
				conserve land by building a "buffer" of plants around designated forest. The plants, which	
				are meant to feed livestock, may or may not cater to women's responsibility to collect	

				firewood. As such, this component may push women further distances to find resources.	
				<b>Recommendations:</b> The project is gender sensitive. It could be strengthened by	
				incorporating more background data on gender relations and developing a strategy that	
				identifies and addresses women's barriers to participating in community-based associations,	
				including higher rates of illiteracy, time or resource constraints, and number of female staff	
				involved in project implementation.	
Funder:	Approval	Improve	Significant:	Gender Analysis: Weak Gender Sensitivity	Project
WB-IBRD,	Amount:	management of	Improved water	Gender and Human Rights: This project identifies sustainable access to water as both a	Information
Germany:	\$120.00	irrigation and	resource	human right and an economic strategy.	Document,
Kreditanst		drainage to increase	management is	Gender In/Equality: The project does not explicitly acknowledge or address inequalities	Project
alt Fur	Disbursem	efficiency of	expected to help	between men and women.	Appraisal
Wiede-	ent	irrigated agriculture	individuals adapt to	Gender Data: The project does not collect sex-disaggregated data in project design or	Document:
raufbau	Amount	water-use and	water constraints	evaluation, even for data on farmers' productivity level, representation in water	http://www
(KFW),	(as of July	services through: i)	caused by	management organizations, satisfaction with project outcomes, or access to improved	.worldbank.
Netherlan	2012):	Preparation and	population growth,	resources and training.	org/project
ds:	\$12.48	implementation of	climate change, and	<b>Gender Context</b> : The project does not incorporate any gender analysis of inequalities in its	s/P073977/
Ministry		integrated water	other factors.	design or implementation. It ignores women's vested interest in water, given that women	egypt-
of Foreign		management plans;		and girls are primarily responsible for water collection. Absent inclusion, women are likely to	<u>integrated-</u>
Affairs/		ii) Rehabilitation		be overlooked in the project's attempts to develop a national environmental management	<u>irrigation-</u>
Ministry		and improvement		plan.	<u>improveme</u>
of		of irrigation and		<b>Gender Access:</b> There is no consideration of the gender inequalities that may inhibit female	<u>nt-</u>
Developm		drainage		farmers' access to the project. Barriers might include women's marginalization from	<u>manageme</u>
ent,		infrastructure; iii)		decision-making outlets, given that they are less likely to be landowners, as well as time	<u>nt-</u>
Borrower		Strengthening		constraints that inhibit participation in trainings.	project?lan
		Environmental		<b>Gender Inputs</b> : The project does not explicitly promote women's equal opportunity to	<u>g=en</u>
Country:		Management Plan,		participate in Water User Associations, trainings, or management opportunities. Women are	
Egypt		iv) Implementing		therefore likely excluded from one of the primary objectives: to draw from "stakeholder"	
		on-farm		input to develop water management plans. The project further undermines women's	
Project		demonstration		participation by using gender-insensitive language; it refers to managers, representatives,	
Title:		programs.		and other project participants as "he."	
Integrated				Gender Outputs: The project does not measure or explicitly accommodate women's	
Irrigation				differential (and perhaps heightened) need to access quality water, trainings, and leadership	
Improvem				opportunities in the National Water Management plan. Women seem to be overlooked in	
ent and				one of the project's primary objectives: to increase farm incomes through efficient and	
Managem				sustainable natural resource management. Additionally, there is no indication that project	
ent				outputs, such as improved farming technologies, training, or technical assistance, will reach	
Project				women.	
				Gender Impact: The project claims that improved water resource management will reduce	
Approval				poverty and address inequalities, but its failure to explicitly acknowledge women as	
<b>Year:</b> 2005				stakeholders and project participants risks further restricting their access to water and ability	
				to produce crops. Given that water resource management helps to address poverty and	

Funder: GEF Trust Fund  Country: Egypt  Project Title: Regional Coordinati on for Improved Water  Approval Year: 2012	Approval Amount: \$1.05	The program will finance the technical assistance and infrastructure required to build the capacity of local governments to improve local and regional water resources and agricultural management using earth observation tools.	Significant: The project aims to enhance adaptation to water scarcity brought about by climate change, population growth, inefficient agricultural water use, and crossborder water flows.	enhance environmental sustainability (PID), women's exclusion likely entrenches their poverty.  Recommendations: The project should recognize women's vulnerability to poverty and food insecurity in the face of water scarcity, and acknowledge women's agency as active participants in water management. In particular, the project should mandate women's representation in Water User Associations, technology trainings, and water resource management positions, as well as incorporating sex-disaggregated data into project evaluation.  Gender Analysis: Weak Gender Sensitivity  Gender and Human Rights: The project does not identify women's right to participate in the development of their own national policies or local government, or to have equitable and sustainable access to water.  Gender In/Equality: The project does not acknowledge the social inequalities between men, women, boys and girls that might influence access to water, agricultural production, or knowledge of basic project information.  Gender Data: The project does not collect any sex-disaggregated data.  Gender Context: The project does not consider the gender dimensions of Egypt's political economic, or historical context. For example, the project, which relies on consultation and development at the governmental level, does not consider women's possible underrepresentation in local and national governance structures.  Gender Access: The project does not examine how gender inequalities affect men and women's ability to participate in the project cycle or benefit from project outputs. Although it states that the information will help design the management of scarce water resources, it does not indicate whether this management will be gender sensitive, or whether water fees will be introduced or increased to offset scarcity.  Gender Inputs: The project does not explicitly promote the participation of any local beneficiaries, men or women. It instead focuses on consultation with governmental ministries, where women are underrepresented.	Project Appraisal Document: http://www .worldbank. org/project s/P130801/ regional- coordinatio n- improved- water?lang =en
				will be introduced or increased to offset scarcity.  Gender Inputs: The project does not explicitly promote the participation of any local beneficiaries, men or women. It instead focuses on consultation with governmental ministries, where women are underrepresented.  Gender Outputs: The project does not design project outputs to respond to differential gender needs. Indicators such as "number of scholarships awarded for advanced study in environmental science" or "number of staff trained on use of WISP tools" do not explicitly promote women as beneficiaries. The project also claims that it will have "significant positive social benefits, particularly for local farmers," but fails to acknowledge women.  Gender Impact: While the project aims to increase data on water scarcity, it is unclear how or if improved water data will equally reach and benefit men and women alike. Without explicit integration, women and other vulnerable farmers risk exclusion from subsequent consultation and management of resource poor areas.	
				Recommendations: The project both ignores a gender perspective and the importance of local consultation and participation. It should prioritize men's and women's equal participation as staff members and beneficiaries of scholarships. Additionally, just as the project calls for the implementation of "environmental and agricultural management	

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				training," it should also require trainings on gender sensitivity for staff members. Finally,	
				assurance must be made that the most vulnerable farmers, which include many women, will	
				not face increased tariffs on water as a means to offset scarcity.	
Funder:	Approval	The project seeks to	Principal: The	Gender Analysis: Strong Gender Sensitivity	Project
AF	Amount:	1) improve the	project seeks to	<b>Gender and Human Rights</b> : The project design includes a gender rights perspective. There is	Information
	\$6.90	adaptive capacity of	implement key	recognition of rural Egyptian women's rights to participate in the decision-making processes	Document:
Country:		Egypt's Southern	elements in Egypt's	through field consultations and focus group discussions involving women in the project	http://www
Egypt		region to anticipate	national climate	communities, and in a more limited manner, to participate in the project benefits (i.e.,	<u>.adaptation</u>
		climate-induced	adaptation	focused on benefits in livestock and poultry production).	_
Project		reduction in food	strategies,	Gender In/Equality: The project document acknowledges that Egyptian rural women are	fund.org/sit
Title:		production and 2)	particularly the	among the most vulnerable to the negative effects of climate change. The project	es/default/f
Building		build institutional	Agricultural Climate	communities were chosen mainly for their strikingly high poverty, gender inequality,	iles/Final%2
Resilient		capacity at national,	Adaptation Strategy	maternal and infant mortality, and illiteracy rates.	<u>Oegypt.pdf</u>
Food		regional, and local	and Water	Gender Data: The project document mentions the use of sex-disaggregated data from	
Security		levels to enable	Resources Strategy,	baseline assessments of socio-economic conditions, which include percent of male/female	
Systems to		sustainability and	in an area of the	population, age composition, educational status, occupations, cultivation and animal	
Benefit		replication of	country (Southern	production practices, accessibility of basic services, and information access and sharing.	
the		climate change	Egypt) that "faces	Likewise, the results framework provides gender indicators, but only on one out of seven	
Southern		adaptive capacity.	some of the worst	project outputs, i.e. livestock and poultry production and training.	
Egypt			climatic shocks."	Gender Context: The project document identifies Egyptian rural women as particularly	
Region				vulnerable to the impacts of climate change given their responsibility for household	
				nutrition, health and education. The project design emphasizes their responsibility as	
Approval Year:				guardians of livestock and poultry in the village and aims to enhance their adaptive capacities in this area.	
				Gender Access: The project document shows that community consultations were held with	
				female participation to elicit a gender perspective. Gender access to project benefits is	
				addressed in the project design by the requirement that local NGO implementing partners	
				have adequate female representation and consider gender issues.	
				<b>Gender Inputs:</b> The project document states that women in the project locations actively	
				participated in community consultations and focus group discussions (consisting of 15-25	
				farmers and local and community officials) to inform project design. One focus group was	
				composed mostly of young women ages 20–35 years old, comprising a mix of farmers and	
				community volunteers. The project document also states that the selection of partner NGOs	
				for project implementation will be based partly on their consideration of gender issues.	
				<b>Gender Outputs:</b> The project's primary output for women is the enhancement of their	
				climate resilience and adaptive capacities as guardians of village livestock and providers of	
				household nutrition. Project Output 1.5 particularly targets women for training on climate	
				risk reduction techniques for livestock and income diversification through other ruminant	
				varieties; increasing access to adequate veterinary services related to climate diseases and	
				risks; and providing specialized livestock financing schemes. However, there is a lack of	
				gender outputs in other key project components. The project document refers to women's	

				under in more house and announce and house many information of the state of the sta	
				role in post-harvest agro-processing but provides no specific strategy for enhancing their	
				adaptive capacities in this area. There is also a lack of strategy for female-headed	
				households/women farmers to address gendered needs in building resilience in agricultural	
				production, a major component of the project. There are also no clear mechanisms to	
				ensure that women are able to participate in trainings programs on climate awareness and	
				advocacy activities, and are represented adequately in the local climate knowledge forum to	
				be formed in each village.	
				<b>Gender Impact</b> : The project document states that the project aims to enhance women's role	
				in climate adaptation and close the gender gap in rural society. Financial revenue from	
				income generating activities in livestock and poultry production might give women a stronger	
				voice on priorities and patterns of expenditure in the household and in the community.	
				However, the project's lack of specific gendered outputs in post-harvest agro-processing and	
				agricultural resilience limits the impact of the project on women.	
				<b>Recommendations:</b> The project design should include specific gender outputs in the areas of	
				post-harvest agro-processing and agricultural production. It should likewise include measures	
				to ensure that women participate meaningfully in trainings on climate awareness and	
				advocacy activities, and are represented adequately in the local climate knowledge forum to	
				be formed in each village.	
Funder:	Approval	Demonstrate the	Significant:	Gender Analysis: Strong Gender Sensitivity	http://www
WB-IBRD,	Amount:	benefits of	Although improved	Gender and Human Rights: The project approaches men and women's improved access to	.worldbank.
Borrower	\$120	integrated water	infrastructure and	quality water sources and income opportunities from a human right's perspective.	org/project
		resource	management are	Gender In/Equality: The project explicitly acknowledges women's and men's differential	<u>s/P071170/i</u>
Country:		management by: i)	the primary project	roles in agriculture, vulnerability to poverty, and difficulties in accessing leadership and	<u>ran-alborz-</u>
Iran		sustainably	objectives,	decision making opportunities. Recognizing this, the project promotes equitable access to	<u>integrated-</u>
		increasing	adaptation to	water, community representation, and livelihoods.	<u>land-water-</u>
Project		agricultural	climate change's	<b>Gender Data:</b> The project collects extensive sex-disaggregated data in its project design,	<u>manageme</u>
Title:		productivity	effect on water	including identifying the division of labor between male and female farmers. The most recent	<u>nt-</u>
Alborz		through improved	scarcity is a	ISRR collects data for the number of women with improved access to irrigation and drainage	project?lan
Integrated		irrigation and	secondary	services, but does not incorporate any other sex-disaggregated indicators.	<u>g=en</u>
Land and		drainage systems	objective.	Gender Context: This project provides substantial analysis of local gender dimensions. It	
Water		and participatory		highlights women's responsibility to undertake rice cultivation, food preparation,	
Managem		management		homemaking, care for livestock, the "taxing tasks" of planting and pruning without	
ent		mechanism; (ii)		mechanized machinery, and women's exposure to pesticides in rice fields. The project also	
Project		reducing soil		acknowledges men's responsibility for plowing, irrigation, and herding. It notes that such	
		erosion and		divisions in labor will require a gender-specific project design.	
Approval		sediments yields		Gender Access: The project acknowledges how women's inequalities, including higher rates	
Year: 2005		through the		of illiteracy, homemaking time constraints, and an absence of female leadership and	
		improved upper		community-based organizations, could limit their level of participation throughout the	
		watershed		project cycle.	
		management; and		<b>Gender Inputs</b> : In order to ensure men and women's equal participation, the project paper	
		(iii) protecting the		claims that interventions will cater to both men's and women's schedules, and project	

		water environment		information will be shared through multiple mediums to allow illiterate beneficiaries to	
		through application		participate in the project cycle. The project also seeks to identify and train a group of	
		of improved		prominent female leaders in each community who will expand outreach to more marginal	
		hydrological/water		women.	
		quality monitoring		<b>Gender Outputs:</b> The project paper claims that "women's extension services units" will be	
		reservoir operations		established to ensure that women gain gender-specific access to trainings, improved farming	
		and pest		technologies, and employment-generating opportunities. It establishes a goal for the number	
		management.		of women with improved water and drainage services.	
				<b>Gender Impact</b> : The project focuses on both leadership and income-generating opportunities	
				for women which might expand female influence within the community.	
				<b>Recommendations</b> : Despite highly gender sensitive project documents, the ISRR does not	
				collect significant sex-disaggregated data, making it difficult to determine women's and	
				men's equal incorporation into the project. The project should measure men's and women's	
				participation in community-based organizations, access to training services, use of improved	
				farm technologies, and improvements in income.	
Funder:	Approval	Project seeks to	Significant:	Gender Analysis: Moderate Gender Sensitivity	Project
GEF Trust	Amount:	remove barriers to	Adaptation to	Gender and Human Rights: The project generally approaches women's incorporation into	Identificatio
Fund	\$4.45	integrated natural	climate change's	natural resource management and investments in environmental projects from a smart	n Form,
		resource	impact on water	economics perspective, rather than human rights approach.	Request for
Country:		management	scarcity and land	Gender In/Equality: The project does not explicitly acknowledge gender inequalities,	CEO
Iran		through i)	degradation is a	although it does mandate women's involvement in project development.	Approval:
		Developing and	secondary policy	Gender Data: Although the project does not collect or analyze any gender-data in its	http://www
Project		strengthening legal	objective of this	background project design, it does aim to collect a variety of sex-disaggregated indicators,	.thegef.org/
Title:		and institutional	project. Among	including the level of women's consultation in policy-making processes, engagement of	gef/project
MENARID		capacity and ii)	other goals, the	women's organizations in the development of a national resource plan, and the level of	<u>detail?proj</u>
Institution		coordinating and	project aims to	women business leaders/organizations' access to natural resource management investment	<u>ID=2732</u>
al		demonstrating up	reduce	opportunities. Absent any project evaluation, it is unknown whether this data was collected.	
Strengthe		scaling of successful	communities'	<b>Gender Context</b> : The project recognizes the differential gender impacts of climate change,	
ning and		sustainable land,	vulnerability to	and calls for climate change policies that reflect "women's concerns and interests." It does	
Coherence		ecosystem and	drought and	not, however, explicitly acknowledge the gendered dimensions of poverty. Gender is ignored	
for		water management	integrate climate	in measurements of the number of individuals "who are vulnerable to climate change and	
Integrated		practices.	change adaptation	live below the poverty line."	
Natural			measures to	Gender Access: The project encourages the establishment of women-only groups, which	
Resources			improve national	provide women with a better environment "to raise their concernsand decide on village	
Managem			resource	development issues" (PIF). It also seeks to identify and address women's specific needs and	
ent			management in	opportunities to contribute to natural resource management.	
			national policy.	Gender Inputs: The project states that it will adopt measures to ensure women's	
Approval				participation, especially organizations representing poor women and female business	
Year: 2010				leaders, in project design and implementation.	
				Gender Outputs: Gender outputs include gender responsive climate change/adaptation	
				plans to link women's use of natural resources to their "roles and interests" in sustainable	

				livelihood and business promotion, national awareness of the gendered impact of "environmental finance," and mainstreaming gender-sensitive monitoring in land and water degradation assessments. Unfortunately, other project outputs, such as levels of poverty reduction, improved access to water, participation of community stakeholders and incorporation of farmers, do not adopt a gender focus.  Gender Impact: The project aims to monitor the impact of new national policies on men and women, but absent more specific information or evaluation documents, it is difficult to determine the extent to which the project considers differential gender impacts of its new	
				environmental policies.  Recommendations: In its planning stages, the project documents indicate the need for broad inclusion of women in policy development and program outcomes. The measurable outputs must reflect the same gender sensitivity, especially in monitoring policies' impact on poverty	
Funder: GEF Trust Fund  Country: Jordan  Project Title: MENARID Mainstrea ming Sustainabl e Land and Water Managem ent Practice  Approval Year: 2008	Approval Amount: \$6.45	To reduce land degradation and promote the integration of an ecosystem-based approach into public-supported productive and poverty reduction activities to improve economic productivity of land, increase water use and irrigation efficiency and support communities affected by land degradation and water scarcity.	Significant: Climate change adaptation is a secondary project objective, along with mitigation. The project claims that it will enhance climate change adaptation by increasing resilience of production systems, adopting irrigation efficiency, and implementing better water use policies to help farmers and rural communities adapt to increasingly scarce water.	reduction.  Gender Analysis: Weak Gender Sensitivity  Gender and Human Rights: The project approaches access to water, adequate land and livelihoods from both a human rights and economic perspective, but does not specifically emphasize women's rights.  Gender In/Equality: The project does not sufficiently address inequalities between men, women, boys and girls. Although background information in the PAD claims that it will incorporate the Government of Jordan's emphasis on gender and agriculture in development, the gender dimensions of water scarcity and poverty are not recognized in actual project implementation.  Gender data: The project references gender in its background information, but does not provide substantial sex-disaggregated data. Although project indicators sex-disaggregate for some measurements, including positive and negative results of the project and household surveys, the vast majority of indicators are not sex-disaggregated.  Gender Context: The project superficially acknowledges social and gender inequalities, but does not translate this acknowledgement into concrete action. For example, it notes that small scale farmers and the poor are more vulnerable to water scarcity and are often left out of resource management projects. Despite this acknowledgement, however, these vulnerable groups are not given significant attention throughout the project cycle.  Gender Access: The project notes that women and poor farmers, who lack the capital to invest in natural resource management projects, often miss out on project benefits.  Unfortunately the project does not identify any strategies to target these vulnerable groups, or reduce their barriers to investment.  Gender Inputs: The project recommends, but does not mandate, women's participation in project committees, including in the "Committee of Stakeholders" and "Local Community Committees" where decision are made. The project also claims that a specialist will be hired to staff a "women/community development team," which would aim to improve wome	Project Document, Project Concept: http://www .thegef.org/ gef/project detail?proj ID=2631

	1		1		
				needs. The project targets a minimum number of farmers who are able to adopt new	
				conservation methods, gain access to alternative livelihoods, and economic incentives to	
				invest in more sustainable resource management practices. None of these outputs adopts	
				specific gender targets.	
				Gender Impact: In its background information (PAD), the project acknowledges the risk that	
				vulnerable individuals will be marginalized from the project benefits, but because the project	
				does not actually address women's barriers to participation in community councils or	
				exclusion from investment opportunities, women remain at risk of being left out of the	
				project.	
				<b>Recommendations</b> : The project should promote women's equitable participation in project	
				design and develop a strategy for addressing barriers, such as lack of capital or time	
				constraints that inhibit their access to new livelihood programs or resource management	
				investment opportunities. Broad project goals, such as general consultation with women	
				must be coupled with concrete and measurable indicators.	
Funder:	Approval	The project aims to	Significant: The	Gender Analysis: Moderate Gender Sensitivity	
GEF Trust	Amount:	mainstream	project aims to	Gender and Human Rights: The project takes a human rights approach to improving the	
Fund	\$1.08	biodiversity	conserve	livelihoods of rural populations and ensuring that natural resources are used in a manner to	
		conservation in	biodiversity in	sustain their future availability. The project document takes a women's rights approach	
Country:		silvo-pastoral and	Jordan by providing	through working within Jordan's "National Strategy for Women" which "emphasizes the	
Jordan		rangelands in the	the mechanisms for	promotion of women," recognizes "the importance of women's participation in all socio-	
		pockets of poverty	locals to engage in	economic and development activities and regards women as equal partners with men," and	
Project		of Jordan through	income generating	encourages all activities to be gender sensitive (pg. 40).	
Title:		the promotion of an	activities which are	Gender In/Equality: The project document does not adequately address gender inequalities,	
Mainstrea		enabling	environmentally	but does seek to promote women's income generation opportunities as a main pillar of the	
ming		environment	friendly. The project	project's objectives.	
Biodiversit		(policies, capacity,	may have been	Gender Data: The project does not utilize or explicitly mention a plan to collect sex-	
y in the		knowledge, and	undertaken	disaggregated data. However, the project document does estimate that certain percentages	
Sylvo-		market incentives)	independent of	of those directly benefited will be women, indicating that sex-disaggregated data may be	
pastoral		that will be	climate change	collected.	
and		beneficial to local	considerations.	Gender in Context: The document infers that women are generally less economically	
Rangeland		livelihoods and	However, climate	independent, are not politically active, and do not own much land. <b>Gender Access:</b> The project document considers women a target 'beneficiary' whereby	
Landscape		yield global	change is a main	, ,	
s in Pockets of		environmental benefits. The	motivation for the project, as it	"priority is given to women to access funding," (pg. 20). The project also supports "the roles and decision making capacities of the communities (especially women)" through	
Pockets of Poverty in		project seeks also	contributes to both	consultations and a "community involvement network," (pgs. 26-27). The project document	
Jordan		to promote	a loss in biodiversity	identifies the risk of women being unwilling or unable to participate in the project and	
Jordan		innovative pilots for	and the need to	promotes "study tours" and "close collaboration" to encourage participation.	
Approval		PES and investment	develop sustainable	Gender Inputs: The project document relies on community participation for biodiversity	
Year: 2009		support to	income generation.	conservation, including that of women as target 'beneficiaries.' The project aims to use	
1 Car. 2009		biodiversity	meonic generation.	"consultation sessions" and "a community involvement network" to encourage participation	
		conservation.		throughout the cycle (pgs. 26-27).	
	l	2011301 Vacion.		an augment are effect (pps. 20 27).	

				<b>Gender Outputs:</b> The project document focuses on women as target 'beneficiaries.' As such,	
				the principal project development objective is "to improve economic productivity of land and	
				enhance gender empowerment of communities affected by land degradation and	
				unsustainable use of natural resources," (pg. 37). Activities are structured to achieve greater	
				gender empowerment through providing income generation opportunities for women.	
				Several specific objectives and success indicators also focus on women, including their	
				involvement in beekeeping activities and the harvesting of medicinal plants.	
				<b>Gender Impact</b> : The project is focused on the long term sustainability of activities which	
				utilize the land. Women are targeted as 'beneficiaries' to receive training and materials in	
				order to conduct sustainable income generating activities.	
				<b>Recommendations:</b> This project relies on community participation, and as women are a	
				target 'beneficiary' group, gender is a common theme throughout the document. However,	
				the inclusivity of gender concerns is not complete. For instance, the project clearly aims to	
				reduce gender inequalities in income generating activities, but does not fully explain these	
				gender inequalities in Jordan, or why they exist. While promoting income generating	
				activities for women is a good start, if barriers, such as care responsibilities, prohibit women	
				from accessing them, then the project may not be successful in this goal. The need to fully	
				explain and address the context of gender in Jordan also applies to how women and men will	
				participate in the project throughout its cycle. The project relies on the participation of	
				women, and identifies their potential lack of participation as a risk to the project's success,	
				but does not adequately outline measures which will allow it to occur. Finally, the project	
				should explore the long term impacts of climate change adaptation measures more	
				thoroughly to ensure potential negative impacts on gender equality are appropriately	
				mitigated.	
Funder:	Approval	The project aims to	Significant:	Gender Analysis: Weak Gender Sensitivity	Project
WB-IBRD,	Amount:	increase the	Adaptation to	Gender and Human Rights: The project approaches access to water from both a human	Information
Local	\$200.00	provision of potable	scarce and	rights and economic perspective.	Document,
Sources of		water to residents	inadequate water	Gender In/Equality: The project does not acknowledge the gender differences that affect	Environmen
Borrowing		in the Greater	supply due to	access to water.	tal
country,		Beirut region and to	climate change is a	Gender Data: The project does not provide any sex-disaggregated data, even though it	Assessment
Borrower		strengthen the	secondary objective	collects data for improved piping to poor households, household access to consistent water	, Project
		capacity of the	to this project.	supply, and percentage of customers receiving water service.	Appraisal
Country:		Beirut Mount		Gender Context: The project does not consider gender in context. In particular, the	Document:
Lebanon		Lebanon Water		environmental and social assessment plans to compensate displaced landowners, who are	http://www
		Establishment in		more likely to be men, but does not provide compensation to laborers who work on that	.worldbank.
Project		utility operations.		land. This may leave women vulnerable to loss of livelihood and marginalization from	org/project
Title:		Project components		compensation. The project uses gender insensitive language, referring to landowners and	<u>s/P103063/I</u>
Greater		include: : i)		heads of households as "he."	<u>bgreater-</u>
Beirut		construction of a		Gender Access: Despite recommendations from the Bank's Inspection Panel, this project	<u>beirut-</u>
Water		conveyor and		encourages the implementation of tariffs without addressing the impact that the cost of	water-
Supply		Water Treatment		privatized water may have on poor men and women.	supply?lang

Approval Year: 2011		Plant; ii) construction and restoration of storage reservoirs and water supply distribution networks; and iii) capacity building and institutional reform.		Gender Inputs: The project does not seem to adequately promote participation from any in the affected population, men or women. It claims that affected landowners and stakeholders will be consulted, but does not indicate which stakeholders, or whether women's underrepresentation as landholders, will be addressed.  Gender Outputs: The project states that it expects half of the beneficiaries to be women, but does not adopt outcomes that accommodate women's differential needs, or implement a strategy to ensure that they benefit equally.  Gender Impact: There is no indication that the project considers the potential long-term gender impacts of its actions, specifically the possible application of prohibitively expensive water tariffs, which may limit women and poor men's access to basic resources.  Recommendations: This gender insensitive project should more explicitly promote participation of both men and women in its design and implementation, and measure women's access to improved water sources. If applied, the project must also monitor the impact of tariffs on water accessibility. It must explicitly recognize women's vulnerability, as temporary agricultural workers, to loss of livelihood during infrastructure construction and	<u>=en</u>
				implement a plan that will adequately compensate temporary workers and landowners.	
Funder:	Approval	The overall goal of	Principle: The	Gender Analysis: Strong Gender Sensitivity	Project
AF	Amount:	the project is to	fundamental design	Gender and Human Rights: The project document takes a women's/human rights based	Document:
	7.86	increase community	of the project is to	approach to climate change adaptation through attempting to redress gender inequalities for	http://www
Country:		resilience and	adapt agricultural	the betterment of women and women headed households.	.adaptation
Lebanon		adaptive capacity to	practices in	<b>Gender In/Equality</b> : The project document addresses some "particularly gender unbalanced"	fund.org/sit
		climate change in	Lebanon to climate	characteristics of Lebanon like sectors of employment, levels of unemployment and literacy	es/default/f
Project		Lebanon. The	change. The	rates (pgs. 10-11). The project plans to redress some of these inequalities by providing	iles/AgriCal
Title:		objective is to	rationale behind	training, equipment, and other resources to increase women's employment.	%20Revised
Climate		support the	adapting Lebanon's	<b>Gender Data:</b> The project document utilizes sex-disaggregated data from past research and	<u>%20PD%20-</u>
Smart		implementation of	agricultural systems	plans to collect additional sex-disaggregated data for "monitoring, evaluation and knowledge	<u>%20Final%2</u>
Agricultur		climate change	to climate change is	management" in each component (pg. 63).	<u>0%2022%2</u>
e:		adaptation	the expected	<b>Gender in Context</b> : The project document describes the feminization of poverty in Jordan	<u>0May%202</u>
Enhancing		measures in the	increase of heat	quite well, explaining that "poverty has a gender profile, and it is very much related to the	<u>012.pdf</u>
Adaptive		agriculture sector in	stress and decrease	employment level and economic activity of the female population," (pg. 13). It specifically	
Capacity		three highly	of annual rainfall,	focuses on gendered division of labor and access to resources, attributing gender inequalities	
of the		vulnerable focus	scarce water	to 'culture' and "the low wages paid to women (50% of men's wages) which render married	
Rural		areas.	resources, land	women economically incompetent to work," (pg 13).	
Communit			degradation, and	<b>Gender Access:</b> The project document attempts to ensure that women and men are able to	
ies in			temperature	participate throughout the project cycle by targeting "an adequate number of women	
Lebanon			variation, all	headed households corresponding to each local situation" through "checking that activities	
(AgriCAL)			coupled with population increase	of present or potential interest to local women are designed and organized in such a way to address and involve them," (pg. 13).	
Approval			and urbanization.	<b>Gender Inputs</b> : The project document attempts to include the inputs of all 'beneficiaries'	
Year: 2012				through a "transparent participatory process" whereby "the community identifies and plans a number of demand driven activities which enhance living conditions through improved	

				productivity, strengthening gender equity, protecting the environment, and ensuring	
				sustainability," (pg. 14).	
				<b>Gender Outputs:</b> The project document includes a number of activities and outputs which	
				explicitly target women. For instance, the project plans to provide "on-the-job training" and	
				equipment for women to participate in the dairy industry and build the capacity of women's	
				groups to engage in "sustainable rangeland management practices," (pg. 27). Other outputs	
				are more general, but explicitly state that their success will be measured with sex-	
				disaggregated data. The project document also includes plans for "ongoing and systematic"	
				training of project staff on gender issues (pg. 59).	
				<b>Gender Impact</b> : The project document identifies many agricultural programs which will	
				either target or include women with an ultimate goal to "increase the resilience of rural	
				women and households," (pg. 27). The project document also states that it is structured to	
				compliment existing programs and strategies, including the IFAD Country Strategy and	
				Opportunities Paper (COSOP) which includes the "empowerment of the rural women" as a	
				"main strategic thrust," (pg. 47).	
				<b>Recommendations:</b> While the project attempts to redress some gender inequalities, it	
				certainly could go further. For instance, the background identifies land ownership as an	
				aspect which contributes to women's poverty and unemployment, however, there are no	
				plans to aid women in reversing this trend. The project should attempt to redress all related	
				inequalities, especially those identified in the project document itself, if it is expected to truly	
				improve the livelihoods of women in the long term. The project document should also	
				provide more explicit thresholds for women's participation throughout the project cycle to	
				ensure that their needs are being met, and not worsened, by project activities. Without a	
				threshold, it is difficult to measure the success of garnering female participation and ensure	
				that this objective is adequately achieved. While many of the project's outputs include	
				specific success indicators disaggregated by sex, an attempt should be made to do this for all	
				relevant project outputs. For instance, the output of "enhanced early warning system to	
				farmers through improved existing system," should include sex-disaggregated measures to	
				ensure that women and men have equal access to the resource (pg. 38).	
Funder:	Approval	Project seeks to	Significant:	Gender Analysis: Weak Gender Sensitivity	Project
WB-IBRD,	Amount:	overcome current	Improving irrigation	<b>Gender and Human Rights</b> : This project does not acknowledge women's right to adequate	Information
Borrower	\$70.00	and future water	structures and	livelihoods or access to water. Improved water resource management is viewed as an	Document,
	,	deficits by making	farmers knowledge	opportunity to enhance farmers' economic profit, not a human right to basic resources.	Project
Country:	Disbursem	water use more	of the sustainable	<b>Gender In/Equality</b> : The project does not address any gender inequalities. Instead, by	Appraisal
Morocco	ent	productive and	use of water is a	overlooking women's roles as farmers and water collectors, it may further marginalize them	Document,
	Amount	environmentally	primary strategy to	from project benefits of improved water knowledge and access.	Implementa
Project	(as of July	sustainably	help local	<b>Gender Data:</b> Other than referencing an unavailable "Social Assessment," the project does	tion Status
Title:	31, 2012):	through: i)	communities adapt	not integrate sex-disaggregated data into its project design, or collect it in implementation	and Results
Moderniza	\$4.46	Modernization of	to climate change.	and evaluation phases. The project fails to measure men or women's improved access to	Report:
tion of		the irrigation		markets, natural resource management training, level of project consultation, or access to	http://www
Irrigated		network; ii) support		improved technologies.	.worldbank.
	ı	, , ,	l		

Agricultur		to farmers; and iii)		<b>Gender Context</b> : The project fails to analyze gender in context. It states generally that a	org/project
e in the		support to		social assessment will be prepared to analyze the specific effects of the project on "women	s/search?la
Oum Er		institutions.		and disadvantaged groups," and claims that project design "paid attention to gender," but	ng=en&sea
Rbia Basin				there is no indication that gender is considered in the project objectives, especially female	chTerm=Ru
				farmers' access to productive and environmentally sustainable water sources.	ral%20Com
Approval				<b>Gender Access:</b> The project, which seeks to improve farmers' access to technology, training,	munity%20
Year: 2010				larger markets, and representation in Water User Associations, fails to recognize that, absent	Developme
				gender-specific intervention, these time and capital intensive projects will be inaccessible to	nt%20%26
				women and poorer male farmers who could greatly benefit from improved water initiatives.	%20Water
				<b>Gender Inputs</b> : The project does not emphasize substantial community participation from	%20Mobiliz
				men or women. Its failure to explicitly recognize women as stakeholders in agricultural and	ation/PROD
				water resource management likely marginalizes them from project design. The only	ERMO
				references to women portray them as vulnerable individuals, overlooking their role as	
				income-earners, conservationists, and decision-makers.	
				Gender Outputs: Project outputs ignore women's differential gender needs. The primary	
				outputs, including access to grants, improved water technology, new markets, and	
				representation in Water User Associations seem to make no attempt to equitably integrate	
				or benefit women.	
				Gender Impact: The project fails to identify the impact of women's marginalization from	
				water and agricultural projects. This is surprising, considering that the project seeks to	
				address issues of "land tenure, access to markets, and access to credit" in order to improve	
				agricultural livelihoods. Each of these exhibits a strong gender dimension.	
				<b>Recommendations:</b> This project should analyze and measure women's barriers to such key	
				areas as access to training services, submission of grant requests, participation and	
				leadership in farmers associations, improvements in water supply, and access to new	
				markets. Absent these considerations, the project could perpetuate women's poverty,	
				leading to loss of land and food insecurity.	
Funder:	Approval	The Project to	Significant:	Gender Analysis: Weak Gender Sensitivity	Project
AfDB, Co-	Amount:	Upgrade Drinking	Although climate	<b>Gender and Human Rights</b> : The project appraisal document does not approach the provision	Appraisal
financier	\$275.31	Water Supply in the	change adaptation	of clean drinking water in the targeted area as a matter of women's or human rights, but	Report:
(Unidentifi		Rabat-Casablanca	is not explicitly	rather as a method of economic development.	http://www
ed)		Coastal Area in	mentioned in the	Gender In/Equality: The project appraisal document states that the programs will offer	.afdb.org/fi
		Morocco consists of	project's objectives,	"great opportunities to effectively contribute to the promotion of equality between women	eadmin/upl
Country:		strengthening the	there is consistent	and men (EWM) in target areas in terms of involvement in economic life" through "the	oads/afdb/
Morocco		drinking water	reference to	steady and permanent availability of sufficient quantities of water [that will allow] women to	Documents
		supply to cities	"maintaining a	seize opportunities offered by new projects in the tourism and industrial sectors or for the	/Project-
Project		located along the	sustainable water	creation of their own income-generating activities," (pg. 9). This is the only mention of an	and-
Title:		Rabat-Casablanca	resource" through	attempt to redress gender inequality throughout the project document.	<u>Operations</u>
Project to		stretch (Rabat,	the	Gender Data: The project appraisal document states that it will "establish databases,	Morocco%2
Upgrade		Casablanca,	"implementation of	references and statistics for monitoring and evaluating various performance indicators, in	<u>0-</u>
Drinking		Tamesna, Temara,	[Morocco's] new	accordance with ONEP standard models," but does not go on to explain what these	%20Upgrad

Water		Mohammedia,	national water	'standard models' entail, or if it will require the use of sex-disaggregated data (pg. 11).	e%20drinki
Supply in		Bouznika,	sector strategy"	Gender in Context: The project appraisal document does not illustrate the context of gender	ng%20wate
the Rabat		Benslimane, etc.) as	which includes	with reference to drinking water supply in Morocco.	r%20supply
_ Kabat		well as nearby	"sustainably	Gender Access: The project appraisal document fails to promote men's and women's equal	%20in%20t
Casablanc		urban and rural	meeting the		he%20Raba
a Coastal		centers. The project	country's water	access to drinking water.  Gender Inputs: The project appraisal document states that "to be in conformity with the	
			1		<u>t%20-</u>
Area		comprises a	needs and	Moroccan Government's policy orientations and the Bank's guidelines, the project will adopt	%20Casabla
A		"production"	offsetting the	a gender-based approach to ensure that the needs and interests of different groups are	nca%20coa
Approval		component with a	effects of global	taken into account during the project implementation phase and beyond," (pg. 9). However,	stal%20area
Year: 2011		water pumping	warming," (pg. 1).	the document does not provide any further details of how this will be accomplished.	<u>.pdf</u>
		station, a raw water	The project clearly	<b>Gender Outputs:</b> The only expected gender output of the project is the aim to "increase the	
		delivery pipe and	considers the	proportion of women in production activities (from the current 29% to above 40% in 2030),"	
		water treatment	effects of climate	(pg. 7).	
		station, and a	change as a main	<b>Gender Impact</b> : The project appraisal document fails to address the long term impacts of	
		"transport"	motivation for	additional water production and transport mechanisms in the Rabat-Casablanca coastal area.	
		component with a	promoting a	The document argues that the investment will be cost effective through increased efficiency	
		treated water main	sustainable supply	of infrastructure, but it does not specifically address the cost effectiveness of the loan with	
		(pg. iii).	of water.	reference to gender.	
				<b>Recommendations:</b> The project's one dimensional attempt at redressing gender equality is	
				most likely a result, in part, of the appraisal document's approach to gender issues as a	
				matter of economic development rather than human rights. There are opportunities for	
				gender concerns to be addressed in areas other than 'production activities,' such as the	
				health concerns related to a lack of clean drinking water. Greater understanding of the	
				context of gender inequalities in Morocco would also help to shape the project in a more	
				gender inclusive way. This could be accomplished, in part, through consultations with the	
				female 'beneficiaries' themselves. Objectives should consider the needs of women, including	
				the proportion of women headed households with access to clean water. In addition,	
				monitoring and evaluation efforts should incorporate collection and use of sex-disaggregated	
				data throughout the project cycle to ensure that the needs of women are indeed being met	
				and not harmed. For example, the project document does not state if, or how much, cost of	
				water will change as a result of the project. , which may render it prohibitively expensive for	
				poor individuals.	
Funder:	Approval	This project will	Principal: The	<b>Gender Analysis:</b> Although the project outputs response to differential gender needs, the	Project
AfDB:	Amount:	support the	fundamental design	project generally displays weak gender sensitivity.	Appraisal
MICF,	\$611.22	implementation of	of the project	Gender and Human Rights: The project appraisal document does not approach the	Report:
Delta,	T U 1 1 1 L L	the National	concerns the	sustainable management of water resources as a matter of women's or human rights, but	http://www
Project		Irrigation Water	sustainable	rather as a method of economic development.	.afdb.org/fil
Governme		Saving Programme	management of	Gender In/Equality: The project appraisal document neither adequately addresses gender	eadmin/upl
nt		(PNEEI), whose	water resources.	inequalities, nor seeks to redress them.	oads/afdb/
110		purpose is to	The project	Gender Data: The project does not utilize or explicitly mention a plan to collect sex-	Documents
Country:		protect water	acknowledges that	disaggregated data.	/Project-
Country.		protect water	acknowledges triat	uisaggi egateu uata.	/FIUJELL-

Morocco		resources and	water resources are	Gender in Context: The project appraisal document provides general demographic data	and-
		improve the living	strained across	disaggregated by sex and several statistics that illustrate women's participation in formal	Operations/
Project		conditions of rural	Morocco due to	agricultural work. It also mentions women's poverty and population in rural areas. However,	Morocco%2
Title:		populations	severe periods of	there is little detail in explaining why these gender imbalances exist.	<u>0-</u>
National		through sustainable	drought over the	<b>Gender Access:</b> The project appraisal document includes an objective to increase women's	%20The%20
Irrigation		management of	last 20 years and	involvement in Morocco's Agricultural Water User's Association through training and other	National%2
Water		these resources.	the role of climate	capacity building activities. There is no further mention of how women, men, boys and girls	Olrrigation%
Saving		The project will	change in producing	will be guaranteed equitable access to the project's infrastructure.	20WAater%
Programm		intervene in 3 water	this weather	Gender Inputs: Other than seeking to increase women's leadership through Water User	20Saving%2
e Support		basins. The project	pattern. The project	Associations, the project appraisal document does not indicate whether men, women, boys	<u>OProgramm</u>
Project		will finance the	will attempt to	and girls were able to participate in any of the project stages.	e%20Suppo
(PAPNEEI)		construction of	adapt irrigation	Gender Outputs: The project appraisal document includes the increased involvement of	rt%20Projec
		irrigation	supply systems to	women's associations in Morocco's irrigation practices as an objective. It plans to conduct	<u>t%20(PAPN</u>
Approval		infrastructure	an "environment of	training courses for women's groups and increase "women's active involvement in decision-	EEI)%20EN
<b>Year:</b> 2011		within these 3	climatic uncertainty	making by scaling up their representation" in the Agricultural Water User's Association (pgs.	<u>01.pdf</u>
		basins covering	marked by the	10-11). Additionally, the project aims to increase women's income generating opportunities.	
		about 20,000 ha, as	predominance of	Gender Impact: The project appraisal document fails to address the long term impacts of	
		well as irrigation	droughts" through	implementing the National Irrigation Water Saving Programme on men, women, boys and	
		water development	"climate proofing"	girls. The document argues that the investment will be cost effective through increased	
		measures and	new structures (pg	efficiency of infrastructure, thereby decreasing the cost of irrigation, but it does not	
		capacity building	10).	specifically address the cost effectiveness of the loan with reference to gender.	
		activities for the		<b>Recommendations:</b> While the project document makes an attempt to address the context of	
		stakeholders		gender within Morocco's agricultural sector, and also aims to increase women's income	
		involved (executing		generating opportunities and decision making power, there is not enough detail to consider	
		agencies,		it a gender inclusive document. The lack of full gender consideration is also likely due to the	
		Agricultural Water		lack of consultation with women in project preparation. While the project appraisal	
		Users' Associations		document does plan to encourage women's participation as the project moves forward,	
		[AUEA], etc.).		there should be a more explicit explanation of when and how this will occur. In addition to	
				increased consultation with women in the project planning phase, the project should use	
				sex-disaggregated data and country context to fully explore gender inequalities and, in turn,	
				attempt to redress them. Sex-disaggregated data is also necessary to determine whether or	
				not the project succeeds in its objectives for men, women, boys and girls in monitoring and	
				evaluation phases. In the long run, perhaps the most consequential outcome of the project	
				will be the impact of "outsourcing water services" as a part of the project's activities (pg 4).	
				This could limit women's access to water, due to cost or lack of local control, rather than	
				increase it. The project appraisal document should directly address the measures taken, if	
				any, to ensure this will not be the ultimate result of the project.	
Funder:	Approval	The objectives of	Principal: The	Gender Analysis: Weak Gender Sensitivity	Project
GEF Trust	Amount:	the Integrating	project's objectives	Gender and Human Rights: The project appraisal document does not approach the	Appraisal
Fund,	\$4.35	Climate Change into	are focused on	integration of climate change adaptation into the PMV as a matter of women's or human	Report:
Borrower		the Plan Maroc Vert	integrating climate	rights.	http://www

<u> </u>		(PMV) Project are	change adaptation	Gender In/Equality: The project appraisal document neither adequately addresses gender	1
Country		· · · · · ·			_ deorldb
Country:		to strengthen the	into a national plan	inequalities, nor seeks to redress them through its activities.	wds.worldb
Morocco		capacity of public	– Plan Maroc Vert	<b>Gender Data:</b> The project does not utilize or explicitly mention a plan to collect sex-	ank.org/ext
		and private	(PMV) – which aims	disaggregated data.	ernal/defau
Project		institutions and of	to bring	Gender in Context: The project appraisal document does not provide any context in which to	It/WDSCont
Title:		farmers to integrate	opportunities for	understand gender with reference to agriculture and climate change in Morocco.	entServer/
Integratin		climate change	development to	Gender Access: The project appraisal document fails to promote women's equal access to	WDSP/IB/2
g Climate		adaptations in	small and large-	the project's planning, activities or outcomes.	011/05/03/
Change in		projects directed to	scale farmers. The	Gender Inputs: The project appraisal document does not indicate whether or not men,	000356161
the		small farmers in five	rational for	women, boys and girls were able to participate in any of the project stages.	_20110503
Implemen		target regions.	implementing this	Gender Outputs: The project appraisal document does not explicitly promote project	<u>013242/Re</u>
tation of		Activities of each	project is Morocco's	outputs and outcomes that equitably benefit women, men, boys and girls.	ndered/PDF
the Plan		sub-project will be	high economic	Gender Impact: The project appraisal document fails to address the long term gender	<u>/612990PA</u>
Maroc		to: a) implement	dependence on	impacts of integrating climate change policy into the national agriculture plan.	D0P1171OF
Vert		climate change	agriculture, coupled	<b>Recommendations:</b> The project appraisal document fails to consider gender. Considering the	<u>FICIALOUSE</u>
		adaptations	with increasing	strong link between gender, agriculture, and climate change, it is a particularly negligent	<u>00NLY191.</u>
Approval		through the	temperatures,	omission. While the PMV does include some gender considerations, it is important that	<u>pdf</u>
Year: 2011		provision of goods,	decreasing	integration of climate change adaptation measures continue to do so. In order for the project	
		small-scale civil	precipitation, and	appraisal document to be more gender inclusive, it would first have to consider the	
		works, and services;	unpredictable	relationship between gender, agriculture, and climate change. The project appraisal	
		b) provide training	weather due to	document must also consult women or women's organizations during the project's planning	
		sessions and carry	climate change.	phase and activities should respond to identified gender inequalities. For example, the	
		out workshops and	_	project appraisal document includes many activities focused on small scale farmers, of which	
		field visits; and c)		women are the majority in Morocco, so activities like adaptation training and the provision of	
		carry out the		equipment should ensure equitable gender access. To evaluate the effectiveness of project	
		monitoring and		activities, sex-disaggregated data should be used to determine whether or not the project	
		evaluation.		benefits men and women equally. Finally, the project should address potential positive and	
				negative long term impacts of the revised PMV on men, women, boys and girls to ensure that	
				gender equity is promoted and any negative gender impacts are mitigated.	
Funder:	Approval	The objective of the	Significant: The	Gender Analysis: Weak Gender Sensitivity	Project
GEF	Amount:	Integrated Coastal	main objective of	<b>Gender and Human Rights</b> : The project appraisal document does not approach the	Appraisal
(Unspecifi	\$5.18	Zone Management	the project is to	implementation of the ICZM in Morocco as a matter of women's or human rights.	Report:
ed),	7	Project is to pilot	implement the	Gender In/Equality: The project appraisal document does not adequately address gender	http://www
Borrower		the application of	ICZM approach,	inequalities, but does make an attempt to target women for increasing their opportunity for	-
Borrower		the Integrated	which aims to	income generation.	- wds.worldb
Country:		Coastal Zone	promote	Gender Data: The project does not utilize or explicitly mention a plan to collect sex-	ank.org/ext
Morocco		Management	sustainable	disaggregated data.	ernal/defau
141010000		(ICZM) approach in	management of the	Gender in Context: The project appraisal document does not provide any context in which to	It/WDSCont
Project		the project area on	Mediterranean	understand the relationship between gender and coastal resources in Morocco.	entServer/
Title:		the eastern	coast in Morocco.	<b>Gender Access:</b> The project appraisal document identifies the need to improve transparency	WDSP/IB/2
Integrated		Mediterranean	There are a number	in resource management initiatives and mentions that it will aim to promote "cooperation"	012/06/21/
integrated		ivieuiteiraileaii	mere are a number	in resource management initiatives and mentions that it will all it to promote cooperation	012/00/21/

Coastal		coast of Morocco.	of reasons for	among the "most vulnerable groups, such as women and youth," (pg. 20).	000356161
Zone		There are three	project	Gender Inputs: While the project appraisal document does plan to develop a "public	20120621
Managem		components to the	implementation,	consultation plan," there is no reference of how the project will specifically target men's and	013659/Re
ent		project: capacity	such as population	women's involvement (pg. 22).	ndered/PDF
		building and	increase, economic	Gender Outputs: Women's groups "involved in agriculture" are identified as a 'primary	/664130PA
Approval		institutional	development, and	beneficiary' for one subcomponent of the project which will be "supplying local women with	D0P1210Off
<b>Year:</b> 2012		strengthening to	the impacts of	full hives, training them in modern beekeeping and marketing techniques and teaching them	icial0Use00
		incorporate the	climate change,	how to organize in associations or cooperatives," (pg. 23). One success indicator of this	nly090.pdf
		ICZM approach into	predicted to	component is to increase the "number of associations or cooperatives of women involved in	
		local development	"aggravate existing	agriculture," (pg. 28). Other activities, like planting fruit trees, will 'target' vulnerable groups,	
		planning;	natural resource	including women. The stated objective of these activities is to "increase the income of the	
		investments to	conflicts,	population, especially women," (pg. 33). Another component aims to raise awareness among	
		improve coastal	biodiversity loss,	vulnerable groups, including women, "about the risks of climate change and resource	
		resource	infrastructure	mismanagement, and will provide training and tools in the form of ICZM training to reduce	
		management and	construction and	their risk through integrated planning and management," (pg. 45).	
		livelihoods through	maintenance costs,	<b>Gender Impact</b> : The project appraisal document attempts to address the long term impacts	
		co-management	and to impact the	of climate change on gender inequalities through targeting women for opportunities for	
		approach; and	livelihoods of	income generation and providing training/equipment to help them adapt current practices to	
		project	coastal residents,"	a changing climate. However, the project does not adequately describe the long term effects	
		management and	(pg. 1). This project	of the entire ICZM plan on both women and men.	
		Monitoring and	may have been	<b>Recommendations:</b> The project appraisal document should begin by identifying gender	
		Evaluation (M&E).	undertaken without	inequalities with respect to natural coastal resources in Morocco and explicitly redress them	
			responding to	as a human rights matter. The document should also make greater use of sex-disaggregated	
			climate change,	data and qualitative gender research to help identify and address gender inequalities that	
			however, it is one	exist and identify potential barriers to a gender balance throughout the project cycle. To	
			of the principle	expand knowledge on gender, natural coastal resources, and climate change in Morocco	
			reasons for its	beyond what is already known, an effort must also be made to consult with both women and	
			implementation.	men on their needs and barriers to development. Although the project document mentions	
				the implementation of a 'public consultation plan,' it is necessary to include a more thorough	
				description of how women and men will participate equally. In order to ensure positive long	
				term impacts on men, women, boys and girls, all project activities should be evaluated	
				according to their gender impact, and not only income generating activities targeted towards	
				women.	
Funder:	Approval	The overall	Significant: The	Gender Analysis: Weak Gender Sensitivity	Program
GEF Trust	Amount:	objective of	program aims to	Gender and Human Rights: The project appraisal document does not approach the	Document:
Fund	\$50.40	MENARID is	synthesize country	development of regional resource management plans as a matter of women's or human	http://www
		twofold: (i) to	and regional	rights.	.thegef.org/
Countries:		promote INRM in	integrated resource	Gender In/Equality: The program document neither adequately addresses gender	gef/sites/th
Algeria,		the production	management plans,	inequalities, nor seeks to redress them.	egef.org/fil
Egypt,		landscapes of the	scale up	Gender Data: The project does not utilize or explicitly mention a plan to collect sex-	es/gef_prj_
Iran,		MENA region and	environmental	disaggregated data.	docs/GEFPr

Jordan. (ii) improving the protection efforts, **Gender in Context**: The program document mentions the context of gender only to describe ojectDocum potential barriers to the program's success. First, the document describes the particularly Morocco, economic and social and improve the ents/Land% Tunisia, well-being of the environment and low participation of rural women in formal labor markets. It also describes rural women as 20Degradat Yemen targeted local livelihoods having "very little political influence... [being] poorly organized and... often not reached by ion/Regiona through piloting social safety nets and poverty programs," (pg. 5). **I%20**communities **Project** through the climate change **Gender Access:** The program document fails to promote equal access for men and women to %20Integra Title: restoration and adaptation projects. the project's formulation, activities and outcomes. ted%20Sust MFNARID maintenance of While Gender Inputs: The program document does not indicate whether men or women were able ainable%20 Integrated ecosystem environmental to participate in any of the project stages. Land%20M Nature functions and protection efforts Gender Outputs: The program document does not explicitly promote project outputs and anagement Resources productivity. may have been outcomes that equitably benefit women and men. %20in%20t Managem MENARID will undertaken without Gender Impact: The program document fails to address the long term impacts of he%20MEN A%20Regio ent in the address the aboveconsidering the implementing regional and country integrated resource management schemes. Middle mentioned impacts of climate Recommendations: Throughout the program document, gender is only considered when n%20%28M East and constraints and change, it is a major identifying risks to the project's success, where women are described as a potential barrier ENARID%29 work towards because they are generally unemployed and disenfranchised. While this may be the case, /03-04-North pillar of the Africa further program's rationale. women should be regarded as more than an obstacle, and the program should seek to 08%20MEN ARID%20PF Region mainstreaming As a result of redress gender inequalities as a matter of human rights. To truly understand the barriers to (PROGRA INRM, improving climate change, the gender equality and women's wellbeing, a more robust description of the relationship D 4%20MA M) RCH%20Fin the governance of region will face between natural resources and gender in the MENA region should be made, including an al.doc natural and water increased water evaluation of sex-disaggregated data. Once these barriers are identified, the project should Approval resources (ground scarcity, increased take the appropriate steps to remove them, and allow women to participate in the project Year: 2008 water and transtemperature, and cycle. However, the project must not only seek to engage women in project planning, but boundary water decreased also to produce outputs which target women directly. The document identifies high unemployment for rural women, but surprisingly makes no effort to increase women's systems), and precipitation, all employment opportunities. Clearly, since one of the main objectives of the program is to coordinating motivators for the investments that implementation of "generate mutual benefits for the global environment and local livelihoods" through piloting will: (i) promote adaptation strategies, the livelihoods of women should be considered (pg. 7). Finally, the the program. enabling long term impact of the program on men and women must be more deeply explored to environments to ensure that greater gender equality, and not greater inequalities, are produced as a result. mainstream the INRM agenda at national and regional scales, and (ii) generate mutual benefits for the global environment and local livelihoods through catalyzing **INRM** investments for large-scale

		impact.			
Funder:	Approval	This project –	Principle: This	Gender Analysis: Weak Gender Sensitivity	Project
GEF Trust	Amount:	complementary to	project is focused	Gender and Human Rights: The project appraisal document does not approach the	Document:
Fund,	\$2.30	the overall	on developing the	development of regional climate change adaptation plans as a matter of women's or human	http://www
UNEP,		GEF/UNEP/World	tools necessary to	rights.	.thegef.org/
		Bank Strategic	allow the	<b>Gender In/Equality</b> : The project document neither adequately addresses gender inequalities,	gef/sites/th
Mediterra		Partnership for the	Mediterranean	nor seeks to redress them through project activities.	egef.org/fil
nean		Mediterranean Sea	region to effectively	Gender Data: The project does not utilize or explicitly mention a plan to collect sex-	es/gef_prj_
Action		Large Marine	address climate	disaggregated data.	docs/GEFPr
Plan		Ecosystem (the	change and adapt	Gender in Context: The project document does not provide any context in which to	<u>ojectDocum</u>
(MAP),		MedPartnership)	to it. The rational	understand the relationship between gender and climate change in the MENA region.	ents/Intern
Global		initiative - will	for undertaking the	<b>Gender Access:</b> The project document states that the project will "strive for gender balance	ational%20
Water		support the	project concerns	and broad social inclusion in all its activities" and makes specific mention of encouraging this	Waters/Reg
Partnershi		implementation of	the many climate	in activities which include "training courses," (pg. 65).	ional%20-
		the ICZM Protocol	change impacts	<b>Gender Inputs</b> : The project document does not indicate whether men, women, boys or girls	<u>%20%2839</u>
р		through the	expected to affect	were able to participate in any of the project stages.	90%29%20-
		development of the	the MENA region,	Gender Outputs: The project document does not explicitly promote project outputs and	%20MED%2
Countries:		region wide	including "increased	outcomes that will equitably benefit women and men.	<u>OIntegratio</u>
Albania,		capacity, enabling	summer .	Gender Impact: The project document fails to address the long term impacts of developing	<u>n%20of%20</u>
Algeria,		environment, and	temperatures and	regional tools to address climate change on gender.	Climatic%2
Bosnia		tools needed to	decreased annual	<b>Recommendations:</b> The only reference the project document makes to gender are two	<u>0Variability</u>
and		address climate	precipitation,	statements which promise gender balance in "all activities" (pg. 65). These statements leave	<u>%20and%2</u>
Herzegovi		variability and	increased	little confidence that gender will be appropriately included throughout the project cycle. In	0Change/10
na,		change in the	water-related	order to become more gender inclusive, the project document must consider the needs of	<u>-31-</u>
Croatia,		Mediterranean	extreme	women in the MENA region in the face of climate change. Although each country may have	11%20Porje
Egypt,		Region. It is	phenomena like	its own gender contexts and equality issues, an effort should be made to ensure that these	ct%20docu ment%20P
Libya,		expected that the project will result in	floods and	issues are understood and will be addressed throughout the project cycle. To aid in gaining a clear understanding of gender contexts and inequalities, consultations with 'beneficiary' men	
Morocco,		an updated TDA of	persistent droughts, enhanced water	and women should be included as part of the project to allow greater accuracy in	AD.pdf
Monteneg		the Mediterranean	scarcity and	determining what is needed and aid identifying potential negative gender impacts. The	
ro, Syria,		Sea LME integrating	increased	document also neglects the use of sex-disaggregated data, which should be carried	
Tunisia		Climate Variability	desertification, the	throughout the project cycle to demonstrate the justification, response, and effectiveness of	
and		and Change (CV&C)	loss of, or shift in	activities. Gender specific outputs are also not included in the project document, although	
Palestine		issues, in the	vegetation zones,	there are plenty of opportunities to do so. For instance, component three involves the	
		establishment of	threatened food	strengthening of individuals' capacity in each country to build and implement regional	
Project		effectively	production as a	cooperation, under which the project plans to conduct capacity building activities which will	
Title: MED		functioning	result of increased	"enable stakeholders to fulfill these roles," (pg. 5). Both individual women and the project as	
Integratio		mechanisms for	irrigation demands	a whole would benefit from ensuring that some sort of gender balance is fulfilled in this	
n of		capacity building,	and more	objective. Finally, as project is aimed at developing long term plans to respond to climate	
Climatic		sharing of data on	numerous_incidents	change in the MENA region, it should explicitly state that a gender differentiated approach	
Variability		CV&C impacts in	of plant diseases,	will be taken to ensure that men and women will benefit equally and not be harmed in the	

and		coastal areas and	human health	future.	
Change		experiences in	hazards, particularly		
into		coping strategies,	with regard to		
National		and in the	infectious diseases		
Strategies		development of a	and increased		
to		pilot ICZM plan	heat-related		
Implemen		integrating	mortality," (pg 1).		
t the ICZM		measures related to	(68 2)		
Protocol in		climate variability			
the		and change ready			
Mediterra		for implementation.			
nean					
Approval					
<b>Year:</b> 2009					
Funder:	Approval	The project aims at	Significant: The	Gender Analysis: Moderate Gender Sensitivity	Project
AfDB	Amount:	improving the	project goal is "to	Gender and Human Rights: The project appraisal document approaches improving	Appraisal
	\$0.51	knowledge of	strengthen the	knowledge on diseases in Tunisia from a human rights perspective, aiming to enhance	Report:
Country:		emerging and re-	national	government response in reducing the occurrence and negative impacts of disease.	http://www
Tunisia		emerging diseases	epidemiological	Gender In/Equality: The project appraisal document neither adequately addresses gender	.afdb.org/fil
		with a view to	monitoring	inequalities, nor seeks to redress them.	eadmin/upl
Project		efficiently organize	apparatus with the	Gender Data: The project appraisal document notes that it will attempt to collect sex-	oads/afdb/
Title:		health watch and	aim of curbing the	disaggregated data on health and disease in Tunisia during the implementation of the	<u>Documents</u>
Study on		response. The	risk of occurrence	project's first component, but it does not explicitly note the use of sex-disaggregated data in	/Project-
Emerging		project will also	of emerging and re-	the project's monitoring and evaluation phases.	and-
and Re-		enable ONMNE to	emerging diseases,"	Gender in Context: The project appraisal document addresses the relationship between	Operations/
emerging		address the	(pg. 2). This project	disease and gender in Tunisia by explaining, "both men and women suffer from these	Tunisia%20-
Diseases		weaknesses	would probably	diseases, but their social and economic implications differ according to gender," (pg. 4).	<u>%20Study%</u>
to		described and to	have been	However, the document does not go into any greater detail on the different implications	<u>20on%20E</u>
Strengthe		efficiently play its	undertaken without	diseases pose for men, women, boys and girls.	merging%2
n the		role in the country's	the objective of	Gender Access: The project appraisal document seeks to promote training on various	<u>0and%20Re</u>
Health		health care system.	adapting Tunisia's	healthcare systems specifically for women and includes a threshold for their participation.	=
Monitorin			health care systems	However, these thresholds are not included in all training/consultant opportunities.	emerging%
g System			to the health risks	<b>Gender Inputs</b> : The project appraisal document does not indicate whether men, women,	<u>20Diseases</u>
			that climate change	boys or girls were able to participate in any of the project stages.	<u>%20to%20S</u>
Approval			poses. However,	Gender Outputs: The project appraisal document identifies women as participants for	trengthen%
<b>Year:</b> 2009			developing	training on health information systems management and 'shoe-leather' epidemiology,	<u>20the%20H</u>
			additional	providing thresholds for their participation (at or near 50%).	ealth%20M
			knowledge on	<b>Gender Impact</b> : The project appraisal document fails to address the long term impacts of a	onitoring%2
			diseases related to	revised healthcare system in Tunisia based on the findings of the project on women, men,	0System.pd

	T	<u></u>	T		1
			climate change is a	boys and girls.	<u>f</u>
			main objective of	<b>Recommendations:</b> Further examination of the relationship between gender and disease in	
			the project and an	Tunisia is required to fully understand and appropriately respond to the differential needs of	
			important theme	men, women, boys and girls. The quality of the project's results could also be improved	
			throughout the	through greater emphasis on including women doctors, statisticians and other experts to	
			appraisal	guide the activities. This would help ensure that all gender related health concerns are	
			document.	appropriately considered throughout the project cycle. In order to have a positive gender	
				impact over the long term, the project should include objectives which ensure that the	
				knowledge collected throughout the project cycle will ultimately be used to equitably benefit	
				men, women, boys and girls.	
Funder:	Approval	The objectives of	Significant: The	Gender Analysis: Weak Gender Sensitivity	Project
WB-IBRD,	Amount:	the Second Water	principal project	Gender and Human Rights: The project appraisal document does not approach the	Appraisal
AfDB,	\$30.60	Sector Investment	objective is to	conservation and improved access to water in Tunisia as a matter of women's or human	Report:
France:		Project are to	conserve and	rights, but rather as a method of economic development.	http://www
French		promote more	improve access to	Gender In/Equality: The project appraisal document does not address seek to redress gender	wds.worldb
Agency for		efficient	water resources in	inequalities.	ank.org/ext
Developm		management and	Tunisia. Although	Gender Data: The project appraisal document does not utilize or plan to collect sex-	ernal/defau
ent,		operation of	this project may	disaggregated data.	It/WDSCont
Bilateral		selected public	have been	Gender in Context: The project appraisal document summarizes a gender analysis	entServer/
Agencies,		irrigation schemes	undertaken despite	undertaken during project preparation to explain the context of gender with respect to water	WDSP/IB/2
Borrower		by participating	climate change,	resources in Tunisia. In this summary, the document acknowledges the "importance of	009/04/30/
		farmers; to improve	water conservation	women in the rural, agricultural economy," (pg. 14).	000350881
Country:		access and	and access to	<b>Gender Access:</b> The project appraisal document states that "agencies responsible for project	20090430
Tunisia		consumption of	irrigation systems	implementation at the central and regional levels" are "encourage[d] to take gender issues	100335/Re
		drinking water for	due to a more arid	into account in relevant studies, research activities, farmer outreach, [and] land titling	ndered/PDF
Project		rural households in	climate as a result	issues," (pg. 68). However, the document does not provide a mandate or implementation	/463960PA
Title:		communities; and	of climate change	mechanisms for agencies to do so.	D0P095101
Second		to assist Ministry of	remains a central	<b>Gender Inputs</b> : The project appraisal document sites a number of "inputs to improve the	Official0Use
Water		Agriculture and	theme throughout	social aspects of project design," including a gender assessment (pgs. 13-14). The findings of	00nly1.pdf
Sector		Water Resources,	the project	the gender assessment present general suggestions for the inclusion of women. However,	
Investmen		Ministry of	appraisal	these suggestions are not binding or well integrated in the rest of the appraisal document.	
t Project		Environment and	document.	For example, the gender assessment suggests that the project "pay attention to the needs of	
1		Sustainable		women," but the appraisal document does not elaborate further on how this might be	
Approval		Development, and		accomplished (pg. 67).	
<b>Year:</b> 2009		other stakeholders		Gender Outputs: The project appraisal document does not consider any concrete project	
		to make better		outputs or outcomes that would ensure equitable benefit of women, men, boys and girls.	
		decisions relating to		The document does mention a few suggestions to ensure gender equity in response to the	
		integrated water		gender analysis undertaken during project preparation. However, none of these suggestions	
		resources		are included in the project's activities, outcomes or indicators of success.	
		management in		<b>Gender Impact</b> : The project considers some long term impacts of water scarcity and aims to	
		Tunisia.		facilitate a comprehensive long term water management plan –'Water 2050.' However, there	

				is no mention of including gender considerations in these long term plans.	
				<b>Recommendations:</b> The project appraisal document makes brief mention of gender issues	
				through summarizing a gender assessment undertaken in the project planning phase. Beyond	
				this brief summary, there is little attempt to include the context of gender with relation to	
				water resources in Tunisia, or to ensure that gender sensitive approaches are actively and	
				consistently undertaken throughout the project cycle. To ensure human rights, the project	
				should make a more concerted effort to understand the relationship between gender and	
				access to clean water, identify the factors that contribute to unequal access to the resource,	
				and target them in project activities. Women's inclusion in project design and	
				implementation should be mandated. Gender-sensitive concrete outputs must redress	
				inequalities in order to truly make an equitable impact. These efforts should be measured by	
				sex-disaggregated data throughout the project cycle. Finally, the project must consider the	
				long term gender impacts of its infrastructural and institutional changes to ensure that they	
				do not reinforce gender inequalities.	
Funder:	Approval	The project aims to	Significant:	Gender and Human Rights: The project views improved socio-economic conditions and	Project
WB-IBRD,	Amount:	improve the socio-	Adaptation to	access to basic resources, such as water, as a human right.	Information
Local	\$1.65	economic	climate change's	Gender In/Equality: Both the PID and PAD acknowledge the substantial inequalities facing	Document,
Communit		conditions of the	impact on droughts,	women in Tunisia, including higher rate of illiteracy, unemployment, and inaccessibility to	Project
ies,	Disbursem	rural population	floods, fire, and	basic infrastructure and social services. Unfortunately, the project does not explicitly address	Appraisal
Borrower	ent	and promote better	water scarcity is a	these inequalities.	Document,
	amount:	protection and	secondary project	<b>Gender Data:</b> The project does not collect or analyze sex-disaggregated data. While the PAD	Implementa
Country:	\$1.65 (as	management of	objective.	claims that more than half of project beneficiaries will be women, and the percentage of	tion Status
Tunisia	of July,	natural resources in	Gender Analysis:	women participating in community-based organizations will be measured, no sex-	and Results
	2012)	the project area by:	Moderately Gender	disaggregated data is collected in the 2012 ISRR.	Report:
Project		i) providing	Sensitive	<b>Gender Context</b> : The project provides only a cursory analysis of gender relations. It notes	http://www
Title: 4 <sup>th</sup>		institutional		that Tunisia has made great strides in gender equality, but that preceding community-based	.worldbank.
Northwest		support and		projects have failed to incorporate women as project participants. It acknowledges the	org/project
Mountain		technical assistance		importance of adopting a "systematic, institutional approach to gender" in project design	s/P119140/
ous &		for community		and implementation, yet there is no indication that such an approach was developed (PAD).	<u>4th-</u>
Forested		development plan		Gender Access: Drawing from preceding Bank projects, this project identifies barriers to	northwest-
Areas		preparation and		women's participation, including gender time constraints, an absence of a gender sensitive	<u>mountaino</u>
Developm		implementation ii)		approach, and too few female staff at the project implementation level. It also acknowledges	<u>us-forested-</u>
ent		proving support for		that poor and landless women must be explicitly included in decision making processes, as	areas-
Project		agricultural and		they are in greatest need of income generating opportunities, while also at the risk of	<u>developme</u>
_		pastoral production		marginalization.	nt-project-
Approval		and income-		<b>Gender Inputs</b> : Despite acknowledging barriers to women's participation in the project, the	pno4?lang=
<b>Year:</b> 2010		generating		project documents do not identify an explicit strategy for how to address these well	<u>en</u>
		activities, iii)		documented challenges.	
		supporting		<b>Gender Outputs:</b> Although it claims that more than half of the beneficiaries will be women,	
		consolidation,		the project does not indicate how or if its outcomes respond to men's and women's	
		protection, and		differential needs in agricultural production, income generation, or access to natural	

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		management of		resources. By not explicitly incorporating women into project outputs, the project overlooks	
		natural resources in		women's differential stake in key developments, including representation in community	
		the project area,		based organization and access to improved rural roads and potable water. The project claims	
		and iv) improving		that women and young people will benefits from income generating projects, but fails to	
		basic rural		collect sex-disaggregated data to measure its progress. Additionally, it categorizes young	
		infrastructure.		people as sons of workers, sons of farmers and young graduates.	
				Gender Impact: Drawing from lessons learned in preceding investments, the project	
				concludes that women's marginalization from decision-making outlets and project benefits is	
				a primary concern. Yet it fails to clarify how it will address this challenge, risking continued	
				marginalization of poor and landless women from essential project benefits.	
				<b>Recommendations</b> : In order to address the gender inequalities that it acknowledges in	
				background research, this project must adopt a plan for responding to men's and women's	
				differential gender barriers which inhibit access to project benefits, including management	
				and income-generating opportunities, and access to natural resources.	
Funder:	Approval	This project uses a	Significant: Climate	Gender Analysis: Moderate Gender Sensitivity	Implementa
WB-IBRD,	Amount:	community-based	change adaptation	<b>Gender and Human Rights</b> : The project approaches women's and men's improved access to	tion Status
Local	\$36.1	development	through improved	income and natural resource management techniques to increase economic efficiency,	And Results
Communit		approach to	natural resource	rather than from a human rights perspective.	Report,
ies,	Disbursem	improve living	management is a	<b>Gender In/Equality</b> : The project examines inequalities that limit youth, new graduates,	Project
Borrower	ent	conditions of rural	central theme in	landless farmers, and women's ability to participate in and benefit from the project cycle.	Information
	Amount	communities in	two of the three	These include time restrictions and rural isolation, which challenge beneficiaries' ability to	Document,
Country:	(as of July,	terms of access to	project	organize into interest groups.	Project
Tunisia	2012):	basic infrastructure	components.	Gender Data: The project incorporates minimal sex-disaggregated data into project design	Appraisal
	\$2.09	and services,		and implementation. The only sex-disaggregated data that is collected in the most recent	Document:
Project		sustainable		ISRR is number of "income-generating activities which are managed by women and young	http://www
Title:		increases in income,		graduates." Although background information claims that it will promote women's	.worldbank.
Second		and improved		representation in community-based organizations and on project staff, no indicators	org/project
Natural		natural resource		measure this goal.	s/P086660/
Resource		management		Gender Context: The project provides substantial qualitative analysis of Tunisia's gender	tunisia-
Managem		practices. Project		relations. It notes that women's work is often unrecognized, their participation in markets is	second-
ent		components		limited, and (rural) women are often relegated to unprofitable farming and craft activities,	<u>natural-</u>
Project		include: i) Support		while men profit from trade.	<u>resources-</u>
		to participatory		Gender Access: The PAD acknowledges women's and poor men's barriers to income-	<u>manageme</u>
Approval		development plan		generating opportunities, including the lack of access to credit and the absence of	nt-
<b>Year:</b> 2010		investment; ii)		established and inclusive community organizations. The project is designed to address these	project?lan
		Support to the		challenges.	<u>g=en</u>
		development of		Gender Inputs: The project does not indicate how it will ensure women's and men's equal	
		treated wastewater		participation. No strategy is identified for how to overcome barriers of care responsibility,	
		use on agricultural		time restrictions, or cost of transportation in order to participate in community based	
		land; and iii)		organizations. The PAD indicates that gender sensitive trainings will occur on local and	
		Institutional		management levels, but does not identify the need to recruit female staff, which may hinder	

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		strengthening and		women's participation. It also does not emphasize women's representation in the various	
		awareness raising.		community-based organizations, such as agricultural development groups, agricultural land	
				agencies, or local and regional development councils.	
				<b>Gender outputs:</b> The project incorporates some outputs that respond to men's and women's	
				differential needs. In terms of improved infrastructure, it argues that clean and adequate	
				water sources will reduce women and children's time collecting water and improve family	
				health. The principal focus on women is through alternative livelihood components, for	
				which the project will focus on improving women's access to credit, markets, training, and	
				productive materials. The project does not address women's access to sustainable	
				agricultural technologies or representation in community-based organizations.	
				Gender impact: Although the project seeks to increase women's income, it maintains a	
				smart economics perspective, emphasizing the need to select "the most motivated and	
				stable young women" that are "diligent" in their micro-projects. Such an emphasis might	
				marginalize more vulnerable individuals, who are in greatest need of economic	
				empowerment from entrepreneurial projects.	
				<b>Recommendations</b> : Because the project began implementation during the Tunisian	
				revolution, progress has been slow and priorities have shifted away from the initial emphasis	
				on women. In order to address the gender inequalities that are outlined in background	
				information, this project should reprioritize women's income generating opportunities, and	
				expand its focus to include improving women's representation and participation in	
				community based organizations and access to agricultural activities. The project should also	
				emphasize the human right, rather than economic strategy, of sustainable livelihoods.	
Funder:	Approval	The project seeks to	Significant:	Gender Analysis: Weak Gender Sensitivity	Implementa
WB-IBRD,	Amount:	provide an	Although not the	<b>Gender and Human Rights</b> : This project does not acknowledge women's right to participate	tion Status
Borrower	\$52.00	environmentally	primary objective,	in or benefit from water and agricultural development.	and Results
	Amount	safe disposal	the project	Gender In/Equality: The project neither acknowledges nor seeks to address inequalities	Report,
Country:	Dispersed	system for treated	advances	between men and women, boys and girls.	Project
Tunisia	(as of July,	wastewater (TWW)	adaptation to	<b>Gender Data:</b> The project does not collect any gender data in its background information,	Implementa
	2012):	and increase the	climate change	project design, or evaluations. For example, it does not measure women's improved access	tion
Project	\$0.13	quantity and quality	through promotion	to TWW or improved agricultural yields.	Document,
Title:		of TWW made	of TWW use in	<b>Gender Context</b> : The project does not analyze gender relations. This is surprising considering	Project
Northern		available to	agriculture.	that it intends to reach farmers who live in the most peripheral and rural areas, where, as	Appraisal
Tunis		farmers. Project		other Bank projects have noted, women are at a greater risk of poverty, illiteracy and	Document:
Wastewat		components are: i)		marginalization.	http://www
er Project		TWW transfer in		<b>Gender Access:</b> The project does not examine how gender inequalities affect participation in	.worldbank.
		order to increase its		the project cycle or actively promote participation from men or women. Women's higher	org/project
Approval		reuse in agriculture;		rates of illiteracy, for example, may hinder their access to and knowledge about the project.	<u>s/P117082/</u>
<b>Year:</b> 2010		ii) Improved		<b>Gender Inputs</b> : The project claims that it will conduct participatory studies of the project's	tunisia-
		discharge into the		progress, but does not identify how it will engage with the community or provide any other	northern-
		sea of TWW not		opportunities for participation, especially with vulnerable groups, women, youth, or small-	tunis-
		reused; iii)		scale farmers who may be marginalized from decision-making processes.	<u>wastewater</u>

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		Accompanying		<b>Gender Outputs:</b> The project does not plan outputs or outcomes that accommodate and	Ξ
		measures for		respond to differential gender needs. At the most basic level, there are no indicators to	project?lan
		project		differentiate between men's and women's improved access to water. There also seems to be	<u>g=en</u>
		implementation.		no mechanism to ensure that all water-users can access information about improved water	
				sources.	
				<b>Gender impact</b> : Acknowledging the increasing cost of water provision, and the Government	
				of Tunisia's reluctance to allow tariffs on water, the PAD states that the project "will continue	
				to emphasize the importance of regular tariff adjustment." The project does not examine	
				how increased water tariffs may disproportionately harm women, youth, small-scale farmers,	
				and other vulnerable groups.	
				<b>Recommendations</b> : The project should conduct a gender analysis to determine how men and	
				women differentially use and are impacted by improved water resources, prioritize local	
				participation of men and women in project design, and ensure that all beneficiaries, including	
				youth and women, are able to access project information. Before any tariffs are applied,	
				systems need to be put in place to ensure that privatized water does not disproportionately	
				harm more vulnerable groups. Monitoring and evaluation should include collection of sex-	
				disaggregated data.	
Funder:	Approval	The project	Significant: The	Gender Analysis: Strong Gender Sensitivity	Project
WB-IDA,	Amount:	objective is to	project's core	Gender and Human Rights: The project design takes into account gender concerns and	Appraisal
Local	\$33.80	reduce poverty in	components include	approaches them from a human rights perspective. Women were involved in decision-	Document,
Communit		rural areas and	the promotion of	making processes during project preparation as key stakeholders. Gender sensitive	Project
ies, Local	Disbursem	improve natural	sustainable	implementation arrangements are promoted to ensure that female farmers and other	Information
Sources Of	ent	resources	agriculture,	vulnerable groups are able to access project benefits.	Document:
Borrowing	Amount	management. The	livestock and off-	<b>Gender In/Equality:</b> A Social/Gender Assessment for the project identifies rural Yemeni	http://www
Country,	(as of	project seeks to	farm activities, and	women as an "at risk," or vulnerable, segment of the population. To address this concern and	.worldbank.
Borrower	April 26,	enable rural	better management	promote participation throughout the project cycle, specific measures such as the provision	org/project
	2012):	producers in	of natural	of facilitators to help female farmer groups get organized are promoted.	s/P089259/
Country:	\$8.50	Yemen's rainfed	resources. It	<b>Gender Data:</b> The project's Social/Gender Assessment uses sex-disaggregated data obtained	rainfed-
Yemen		areas to: (a)	therefore supports	form field reports in its analysis of gender issues. However, the project design fails to include	agriculture-
		improve their	agricultural	gender indicators and sex-disaggregated data in its results framework, making it hard to	livestock-
Project		production,	resilience and	monitor and evaluate whether the project's gender targets are met.	project?lan
Title:		processing and	adaptation to	<b>Gender Context:</b> The project design is informed by a Social/Gender Assessment conducted	g=en
Rainfed		marketing systems	climate change.	in the project locations. Shifts in the agricultural production from subsistence to cash	
Agricultur		in rainfed areas; (b)	Moreover, the	cropping and male out-migration are leading to the feminization of subsistence agriculture	
e and		protect their assets:	project is	and puts Yemeni rural women at a significant disadvantage. Female farmers have limited	
Livestock		soil, water,	complemented by	access to credit and limited opportunities for decision-making and mobilization at the village,	
Project		rangeland, seeds	the GEF-financed	uzla, district or governorate levels. Based on such findings, the project design promotes	
,		and animals.	project "MENARID -	gender sensitive implementation arrangements to ensure that women participate	
Approval			Adaptation to	throughout the project cycle.	
Year: 2006			Climate Change	<b>Gender Access:</b> The project seeks to address gender barriers to access and participation by	
_			Using Agro-	measures such as the provision of facilitators and technical advice to female farmer groups	

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			biodiversity	and the hiring of female project staff.	
			Resources in the	<b>Gender Inputs:</b> Recognized as key stakeholders, women's inputs during project preparation	
			Rainfed Highlands	were sought through consultations with female agricultural extension workers, local council	
			of Yemen."	representatives, members o f various women's organizations (e.g., the Abs Women's	
				Association), and female farmers. The project also includes measures to ensure women's	
				inputs throughout the project cycle, such as the provision of facilitators and technical advice	
				to female farmer groups and the hiring of female project staff.	
				Gender Outputs: The project design incorporates measures specifically geared for female	
				farmers and other vulnerable groups with limited access to water and land. Specific	
				measures include: financing of labor-saving devices to help women (such as biogas stoves);	
				allocating a percentage of sub-project funding to female farmers and livestock producers for	
				on-and off-farm activities; hiring both male and female project staff, including members of	
				the social mobilization team that will develop strategies appropriate for female and male	
				farmers respectively; securing the services of a gender specialist to advise and help develop	
				gender sensitive and technically and economically feasible options for the various farming	
				systems; and identifying and partnering with existing women's associations (both formal and	
				informal) and helping to help build their capacity.	
				<b>Gender Impact:</b> The project will significantly improve the lives rural women and contribute	
				to their poverty alleviation. The participation of women as key stakeholders likewise ensures	
				better natural resources management.	
				<b>Recommendations:</b> While generally exhibiting strong gender sensitivity, the project can	
				benefit more by including gender indicators and sex-disaggregated data in its results	
				framework to help monitor and evaluate whether gender goals are met.	
Funder:	Approval	The project seeks to	Principal: Agro-	Gender Analysis: Moderate Gender Sensitivity.	Project
GEF Trust	Amount:	enhance coping	biodiversity	<b>Gender and Human Rights</b> : The project design exhibits a weak gender rights perspective.	Identificatio
Fund,	\$4.00	strategies for	conservation and	Women farmers are integrated in the project primarily for their contribution as holders of	n Form ,
Project		adaptation to	adaptation to	indigenous knowledge on agro-biodiversity and as beneficiaries of enhanced agricultural	Project
Governme		climate change for	climatic change are	adaptive capacities. However, there is no clear mechanism for their right to participate in	Developme
nt		farmers who rely on	identified as	the decision-making processes related to project formulation and project implementation.	nt &
Contributi		rainfed agriculture	strategic priorities	Gender In/Equality: The project documents do not contain any reference to unequal status	Preparation
on,		in the Yemen	in Yemen's National	of gender inequalities in rural Yemeni women, nor does it specifically promote gender	Grant:
Multilater		highlands, through	Adaptation Plan of	equality in terms of project outcomes.	http://www
al		the conservation	Action.	<b>Gender Data:</b> The project documents do not contain any reference to the use of sex-	.thegef.org/
Agencies		and utilization of		disaggregated data, either to inform the project design or to monitor and evaluate project	gef/project
(Unidentifi		biodiversity		outcomes.	detail?proj
ed)		important to		<b>Gender in Context:</b> The project documents emphasize the role of women as custodians of	ID=3267
		agriculture and		critical indigenous knowledge on agro-biodiversity resources. There is brief reference to the	
Country:		associated local		role of women in agriculture, which is to be addressed in a technical study on agro-	
Yemen		traditional		biodiversity called for as one of the project activities to be undertaken.	
		knowledge. The		Gender Access: The project design fails to incorporate measures to address possible gender	
Project		project applies a		barriers to participation, such as restricted mobility, illiteracy, and customary social	

Title: MENARID  Adaptatio n to Climate Change Using Agro- biodiversit y Resources in the Rainfed Highlands of Yemen  Approval Year: 2007	two-pronged strategy to adapt to changes in climatic patterns: first, the local agro- biodiversity, including the land races and their wild relatives in Yemen's highlands, which constitute invaluable biodiversity, will be conserved, and associated local knowledge on the adaptive characteristics of the local landraces and their wild relatives documented; second, based on the development of predictive climatic models, a range of coping mechanisms (such as planting of drought-resilient varieties, cropping patterns, terrace management, early warning systems, etc.) will be developed and piloted to reduce the vulnerability of		restrictions.  Gender Inputs: The input of women farmers is deemed critical to the project insofar as they are primary custodians of indigenous knowledge on agro-biodiversity, particularly, their knowledge on adaptive characteristics of the local landraces (crop species) and their wild relatives, as well as knowledge on farming systems, which will be used to develop enhanced coping strategies for climate change. Beyond their inputs in local agro-biodiversity inventory and assessment, it is unclear whether women are able to participate meaningfully throughout the project cycle. The project documents call for local consultations with community groups, institutions and organizations to ensure stakeholder input in the project formulation process, and for a planning workshop with key stakeholders to finalize project design. But again it is unclear whether women or women's groups are identified as stakeholders or are able to participate in project formulation and design to ensure attention to gender concerns.  Gender Outputs: The project design seeks to include women farmers as beneficiaries of enhanced agricultural and technological coping mechanisms applied under improved predictive capacities of climatic changes (such as improved terracing with soil and water conservation practices, or choice of crops and cropping patterns). But it is unclear whether women are considered as stakeholders and will specifically benefit in other key project outputs, such as capacity-building for improved climate modeling and prediction. The lack of gender indicators and sex-disaggregated data also make it difficult to monitor and evaluate whether the project's limited gender goals are met.  Gender Impact: The project design is cognizant of the unique position of women as custodians of traditional knowledge on agro-biodiversity. The project's long-term impact will depend on how their contributions are utilized. However, the lack of explicit identification of women as astakeholders limits the beneficial gender impact from the outset.  R	
Funder: Approval WB-IDA, Amount:	•	Significant:. The project seeks to	Gender Analysis: Weak Gender Sensitivity Gender and Human Rights: The project design lacks a gender rights perspective. The only	Project Document:

Borrower	\$41.00	repair and rebuild	address Yemen's	reference to women's participation in the decision-making processes relates to the	http://www
Borrower	\$41.00	critical damaged	increasing	consultation with both men and women in the project communities for all sub-projects that	IIIID.//www
Country	Disbursem	road and flood	vulnerability to	require consultation. Women's participation is thus conditional, i.e., only when deemed	wds.worldb
Country: Yemen	ent	protection	natural disasters,	required in a sub-project, but without any clarification as to when or how it is deemed	ank.org/ext
remen		infrastructure in the	· · · · · · · · · · · · · · · · · · ·		ernal/defau
Duoiset	Amount	disaster-affected	especially flooding,	required. As for participation in project benefits, there is no indication that women benefit	It/WDSCont
Project	(as of		by rehabilitating	in particular from the project.	
Title: RY –	2012):	areas in Yemen's	critical	<b>Gender In/Equality:</b> The project design fails to take into account that gender roles and	entServer/
Flood	\$31.20	Hadramout and Al-	infrastructure to	responsibilities result in differentiated access to infrastructure facilities and services. It also	WDSP/IB/2
Protection		Mahara	adequate	fails to account for the differentiated gender impact of natural disasters and women's	009/03/13/
and		Governorates (hit	standards and	particular needs and concerns in terms of disaster mitigation and preparedness. The only	000334955
Emergenc		by level-three	strengthening	specific reference to gender equality is with respect to women's equal employment	20090313
У		tropical storms and	institutional	opportunities in sub-projects.	021603/Re
Reconstru		floods in 2008),	frameworks for	<b>Gender Data:</b> There is no mention of the use of sex-disaggregated data in designing the	ndered/PDF
ction		based on higher	disaster risk	project, nor are there gender indicators in the project results framework.	/471960PJP
Additional		standards in order	management and	Gender Context: The project design fails to incorporate an analysis of gender relations and	R0P111010
Financing		to withstand future	reduction. It is	differences in terms of access to and control of infrastructure facilities, as well as in terms of	fficial0Use0
II		flooding events; (ii)	therefore, it	priorities and concerns for disaster mitigation and response.	Only1.pdf
		finance selected	significantly	Gender Access: The project fails to address possible gender barriers to access and	
Approval		institutional and	supports adaptation	participation throughout the project cycle.	
<b>Year:</b> 2009		technical assistance	to climate change,	<b>Gender Inputs:</b> The only avenue for women's input is during consultations with the local	
		activities that will	which is predicted	population, both male and females, which will include both men and women, for sub-	
		help strengthen the	to produce more	projects that are deemed to require consultation.	
		government's	frequent and severe	Gender Outputs: The project does not provide gender-specific benefits.	
		capacity in disaster	storms and floods.	<b>Gender Impact:</b> The project fails to consider the potential gender differentiated long term	
		preparedness,		impacts of natural disaster preparedness infrastructure and policy without a strong gender	
		mitigation and		dimension. The lack of gender perspective might limit the project's beneficial impact on	
		response at the		women. It also risks women will continue to be disproportionately affected by natural	
		local level.		disasters and marginalized in disaster response.	
				<b>Recommendations:</b> Research suggests that there is differentiated access to use and control	
				of infrastructure facilities and services by men and women, linked to gender roles and	
				responsibilities, time use and availability, resources, and capacities. Research also finds that	
				women are disproportionately affected by natural disasters due to their gendered roles.	
				Thus, the project could have benefited from conducting a gender analysis to inform the	
				project design, by promoting participatory project implementation, and by ensuring that	
				project outputs include women's accessibility to physical infrastructure, especially for	
				evacuation in times of severe storms and flooding, but also to increase opportunities for	
				livelihoods and education, and making it easier to reach health services when needed.	
				Finally, the project should have gender indicators and sex-disaggregated data in its results	
				framework to help monitor and evaluate whether gender targets are achieved.	
Funder:	Approval	The project is	Principal: The	Gender Analysis: Weak Gender Sensitivity	Project
				, waster a start and a control of the control of th	

	4				Γ_
Developed	\$4.50	coastal	implement a key	perspective.	Document -
Countries		communities adapt	element in Yemen's	<b>Gender In/Equality:</b> None. The project fails to take into account differentiated gender roles	http://www
Fund,		to impacts of	National Adaptation	and engagement in coastal and reef based activities.	.thegef.org/
Project		climate change	Plan of Action,	<b>Gender Data:</b> None. The project document does not contain any reference to the use of sex-	gef/sites/th
Governme		through institution	particularly,	disaggregated data either to inform the project design or to monitor and evaluate project	egef.org/fil
nt		strengthening,	achieving climate	outcomes.	es/gef prj
Contributi		knowledge	change resilience	<b>Gender in Context:</b> None. The project fails to take into account differential gender roles and	docs/GEFPr
on, Private		management, and	and resource	engagement in coastal and reef based activities, and hence, fails to consider that the impact	<u>ojectDocum</u>
Sector		demonstrated	conservation of the	of climate change on women could be different from that of men.	ents/Climat
Loan		implementation of	country's fisheries	<b>Gender Access:</b> None. The project fails to address possible gender barriers to participation	e%20Chang
		the National Decree	and coastal	and access throughout the project cycle.	e/Yemen%2
Country:		of the Integrated	resources.	<b>Gender Inputs:</b> None. The project fails to provide measures to promote women's	<u>0-</u>
Yemen		Coastal Zone		participation throughout the project cycle.	<u>%20%2838</u>
		Management		Gender Outputs: None. The project does not have gender-specific benefits.	40%29%20-
Project		approach at		<b>Gender Impact:</b> The project fails to consider the potential gender differentiated long term	%20Integra
Title:		national and local		impacts of the application of the Integrated Coastal Zone Management approach in Yemen.	ted%20Coa
Integrated		levels.		None. The project's lack of gender dimension might limit the benefits to be derived by	stal%20Zon
Coastal				women. The lack of participation of women also risks further marginalizing them in terms of	e%20Mana
Zone				access to or use of coastal and marine resources.	gement%20
Managem				<b>Recommendations:</b> The project should incorporate a gender dimension in its design. The	in%20the%
ent				project's lack of gender dimension might limit the benefits to be derived by women. The lack	20Gulf%20o
				of participation of women also risks further marginalizing them in terms of access to or use	f/Yemen%2
Approval				of coastal and marine resources.	<b>OLDCF.PIF%</b>
<b>Year:</b> 2009				Studies show that sustainable coastal marine zone management requires a clear	20April%20
				understanding of gendered differences in access, use, and control of resources, and the	10%2009.d
				active participation of women in decision-making processes and as project beneficiaries.	<u>oc</u>
				Thus, the project could have benefited from conducting a gender analysis to inform the	
				project design, by promoting participatory project implementation, and by ensuring that	
				women share in the project benefits. Finally, the project should have gender indicators and	
				sex-disaggregated data in its results framework to help monitor and evaluate when the	
				gender targets are achieved.	
Funder:	Approval	The project seeks to	Principal: The	Gender Analysis: Strong Gender Sensitivity	Project
GEF	Amount:	(a) enhance	project is designed	Gender and Human Rights: The project design incorporates a gender dimension and	Appraisal
Strategic	\$5.30	capacity and	to protect Yemen's	approaches gender concerns from a human rights perspective. Rural Yemeni women are	Document,
Priority on		awareness at key	rain-fed agro-	identified as key stakeholders in agro-biodiversity and agricultural adaptation to climate	Implementa
Adaptatio	Disbursem	national agencies	ecosystems, which	change, and measures are included to promote women's participation throughout the	tion Status
n, Local	ent	and at local levels	are highly	project cycle, from designing the project, to its implementation, and sharing in the project	& Results
Communit	Amount	to respond to	vulnerable to the	benefits.	Report:
ies,	(as of May	climate variability	impacts of climate	Gender In/Equality: The project design exhibits gender equality. The project's background	http://www
Borrower,	8, 2012):	and change; and (b)	change, and is in	environmental and social impact assessment indicates that rural Yemeni women have	.worldbank.
•	\$0.55	better equip local	accordance with the	unequal status, especially those of tribal origins who by tradition lead restricted lives and	org/project

	1	T	I	
Policy And	communities to	country's National	have very limited mobility. To promote equality, the project design includes measures to	s/P103922/
Human	cope with climate	Adaptation Program	address women's barriers to participation, such as the use of communication tools that take	agro-
Resources	change through the	of Action.	into account high levels of female illiteracy; designating a specialist to help women with	<u>biodiversity</u>
Developm	conservation and		limited mobility market their agricultural goods; and mobilizing women into committees and	_
ent Fund	use of agro-		associations to "help them recognize their strengths and share responsibilities with the	adaptation?
	biodiversity.		community more effectively."	<u>lang=en</u>
Country:			<b>Gender Data:</b> The project design is informed by studies on women's role in agriculture and	
Yemen			data gathered from field surveys, among them, a survey of women's economic activities in	
			the project areas (reported in the environmental and social impact assessment). However,	
Project			there is a lack of gender indicators in the results framework, making it difficult to monitor	
Title:			and evaluate whether the project's specific gender goals are met, such as: establishing and	
Agro-			strengthening women's farmer networks, capacity-building to access small grants for	
biodiversit			implementing agro-biodiversity-based plans, and targeting female-headed households for	
y and			funding of sub-projects.	
Adaptatio			<b>Gender in Context</b> : The project design draws on studies on the role of women in agriculture,	
n			which highlights the marginalization and undervaluation of women's contribution to	
			agricultural productivity, and lack of agricultural extension services for women farmers. It	
Approval			also takes into account findings from the project's field surveys with respect to Yemeni rural	
Year: 2010			women's limited access to public life, and the feminization of agriculture as men migrate to	
			urban areas for employment. Based on such context, the project design stresses	
			participation of both men and women (together with local CBOs) as equally important	
			stakeholders in agro-biodiversity and conservation. The role of female farmers is	
			emphasized, especially in terms of their traditional knowledge, for better management of	
			natural resources.	
			<b>Gender Access:</b> The project paper states that the environmental and social assessment	
			identified vulnerable groups and possible barriers to their participation and benefit-sharing.	
			Ways to address and mitigate these barriers include women-only discussions on natural	
			resource conservation and adaptation planning in selected pilot communities;, establishing	
			and strengthening women's farmer networks;, the use of communication tools that reach	
			out to illiterate women; helping women with limited mobility market their agricultural goods;	
			and mobilizing women into committees and associations to "help them recognize their	
			strengths and share responsibilities with the community more effectively."	
			<b>Gender Inputs:</b> Recognized as key stakeholders, women and women's organizations	
			participated in workshops, consultations, community outreach, and local agro-biodiversity	
			inventories that were conducted to help design the project. Women were also mobilized into	
			committees and associations to enhance their role in the community.	
			<b>Gender Outputs:</b> The project design promotes outputs that respond to the differential	
			needs of women in agriculture. Outputs include establishment and/or strengthening of	
			women's farmer networks; targeting of women in capacity-building activities and in the	
			implementation of coping plans for climate change; training women on options to diversify	
			income sources through the use and value-addition to local ago-biodiversity; targeting of	
		L	meome sources through the use and value-addition to local ago-blodiversity, targeting of	

Funder: CIF Strategic Climate Fund  Country: Yemen  Project Title: Yemen's PPCR Strategic Program Approval Year: 2012	Approval Amount: \$1.50	Under the PPCR, Yemen plans to mainstream climate resiliency into development planning at the strategic level, along with a 'knowledge response' and introduce adaptation measures to the risks and opportunities posed by climate variability and change. The development	Principal: The program's explicit objective and fundamental activities are to plan and implement climate adaptation measures in Yemen. The rational behind the project is Yemen's reliance on natural resources coupled with depleting water resources and unpredictable weather patterns due to climate change.	female-headed households for sub-projects; and development of communications tools to respond to higher rates of female illiteracy for the project's public awareness and community sensitizing component.  Gender Impact: The project design helps empower Yemeni women farmers, "making them important players in the preservation of indigenous agro-biodiversity and valuing them as recipients of critical knowledge that will help reduce their level of poverty and better manage natural resources."  Recommendations: The project design displays strong gender sensitivity, but the project could benefit more by including gender indicators and sex-disaggregated data in its results framework in order to help monitor and evaluate whether gender targets are met.  Gender Analysis: Strong Gender Sensitivity Gender and Human Rights: The strategic program takes a women's rights based perspective to implementing climate change adaptation measures. It makes a strong case for many of the differential needs of men and women and attempts to address them. The document also recognizes women's value in planning, monitoring and evaluating the project and attempts to promote gender equality in community planning and decision making.  Gender In/Equality: The strategic program identifies "acute gender inequality issues" and recognizes climate change as a factor which would put "rural women at a significant disadvantage" particularly because they "are directly affected by environmental degradation and increasing water and fuel scarcity" and have less "capacity to respond to changing economic circumstances or to withstand any shocks," (pgs. 20, 100). The program seeks to redress these inequalities principally through building the capacity of women's organizations.  Gender Data: The strategic program document utilizes some sex-disaggregated data to illustrate the context of gender. While many of the project's expected outcomes and indicators of success are centered around determining the level of gender inclusiveness, there is no mention of collect	Strategic Program for Climate Resilience: http://www .climateinve stmentfund s.org/cif/sit es/climatei nvestmentf unds.org/fil es/PPCR 8 Strategic Pr ogram for Climate Re silience Ye men 0.pdf
Strategic		risks and	depleting water	illustrate the context of gender. While many of the project's expected outcomes and	ogram_for_
Approval		by climate	unpredictable	there is no mention of collecting sex-disaggregated data for the monitoring and evaluation	silience_Ye
		change. The	due to climate	Gender in Context: The strategic program identifies common gendered divisions of labor,	
		capacity at local and national levels to address climate change risks and		Gender Access: The strategic program seeks to improve the ability of women to be involved with the project cycle in a variety of ways. For example, one component of the project will "focus on improving women's participation at local level by using quotas for women's representation coupled with gender training to ensure men's support, and reducing logistical	
		increase resilience of communities to climate change impacts. To achieve this, the focus of		barriers to women's participation by convenient meeting locations, schedules and transport," (pg. 101). In addition, the program plans to seek the participation of 'women's societies' and attempts to ensure their ability to do so by building the capacity of "individual women, women leaders, women's organization and gender-focused NGOs" so that they are able to "become more effective participants," (pg 101).	

		pillars: (1) An integrated cross-cutting approach to mainstream climate resilience, (2) Knowledge generation and management, (3) Implementing adaptation measures.		Gender Inputs: The strategic program document identifies the unique knowledge of women with relation to climate change adaptation and seeks gender inputs throughout the project cycle in a number of ways. First, during the planning phase, the document states that "feedback from women's groups, such as Yemeni Women's Union (YWU) and Women Environmental Society, were actively sought whenever feasible" (pg. 10). Previous projects which documented women's various 'indigenous knowledge' about animal husbandry were consulted for climate change adaptation as well. In addition, women's expertise will be garnered through thresholds for women's participation as staff in the project management unit. The program also identifies the "Women and Environment Unit of the Environment Protection Authority with the support of local women's NGOs" as the entity assigned to monitoring and evaluating the project's gender inclusivity, in part through "annual assessments on how to improve gender aspects with recommendations for improvement," (pg. 66).  Gender Outputs: The strategic program includes many gender related outputs and success indicators. Most include gender sensitivity or "capacity building activities for gender sensitive approaches" as one of many requirements in order for activities to be considered gender inclusive (pg. 6). However, few success indicators are directly measured by their impact on women.  Gender Impact: The strategic program consistently considers the long term impacts of the project on women. For instance, an expected result of project activities which are aimed at strengthening women's "representation and participation" is greater "gender balance" at the community level in the future (pg. 85). Long term impacts of climate change, and project activities, on women are also considered with respect to the availability of water, agricultural practices, and legislation.  Recommendations: While the strategic program is one of the most highly gender inclusive documents examined throughout the research presented he	
Funder:	Approval	The objective of the	Principle: The	Gender Analysis: Weak Gender Sensitivity  Gender and Human Rights: The project appraisal document does not approach regional	Project
			' '		
Fund	<b>\$</b> 5.64	<u> </u>	-		
		regional	effectively manage	Gender In/Equality: The project appraisal document neither adequately addresses gender	http://www
Fullu	<b>3</b> 5.04	<u> </u>	-		
Fund	<b>\$</b> 5.64	Multicountry	objective is to more	water resource management as a matter of women's or human rights.	Report:
			' '		Appraisal
GEF Trust	Amount:	First Phase of The	project's main	Gender and Human Rights: The project appraisal document does not approach regional	-
			•	· · · · · · · · · · · · · · · · · · ·	-
F	A	The ship skip of the	Data da la Tha		Duning
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				important to consider gender in all aspects, too many program activities and success	
				1.	
				, , , , , , , , , , , , , , , , , , , ,	
				<b>Gender Impact</b> : The strategic program consistently considers the long term impacts of the	
				women.	
				inclusive (pg. 6). However, few success indicators are directly measured by their impact on	
				approaches" as one of many requirements in order for activities to be considered gender	
				indicators. Most include gender sensitivity or "capacity building activities for gender sensitive	
				Gender Outputs: The strategic program includes many gender related outputs and success	
				(pg. 66).	
		measures.		assessments on how to improve gender aspects with recommendations for improvement,"	
		adaptation		monitoring and evaluating the project's gender inclusivity, in part through "annual	
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		nillars: (1) An			

Lebanon,	ent	Improved Water	This objective is in	Gender Data: The project does not use or explicitly mention a plan to collect sex-	wds.worldb
Jordan,	Amount	Resources	response to the	disaggregated data.	ank.org/ext
and	(as of	Management and	shortage of water	<b>Gender in Context</b> : The project appraisal document does not provide any context in which to	ernal/defau
Morocco	Septembe	Capacity Building	currently	understand the relationship between water resources and gender in the MENA region.	lt/WDSCont
	r 9, 2011):	Program Project for	experienced in	<b>Gender Access:</b> The project appraisal document identifies "the citizens of each of Lebanon,	entServer/
Project	\$0.15	Middle East and	Lebanon, Jordan	Jordan, Egypt, Tunisia and Morocco (approximately 136 million people, half of which are	WDSP/IB/2
Title:		North Africa is to	and Morocco,	estimated to be women)" as some of the direct beneficiaries of the project (pg. 4).	011/05/26/
Regional		improve water	coupled with an	Gender Inputs: The project appraisal document does not indicate whether men, women,	000386194
Coordinati		resources and	expected "increase	boys and girls were able to equitably participate in any of the project stages.	_20110526
on on		agricultural	in the frequency	Gender Outputs: The project appraisal document does not explicitly promote project	011918/Re
Improved		management and	and severity of	outputs and outcomes that would equitably benefit women and men.	ndered/PDF
Water		planning within and	droughts and a	Gender Impact: The project appraisal document fails to address the long term impacts of the	/617030PA
Resources		across beneficiary	reduction in	water resource management programs on women, men, boys and girls.	D0P1170e0
Managem		countries based on	groundwater	<b>Recommendations:</b> The project appraisal document makes virtually no attempt to be gender	only0900BO
ent and		quantitative and	recharge rates" due	inclusive. To improve the gender inclusivity of the project appraisal document, the	X358362B.p
Capacity		spatial based	to climate change	relationship between water resource management and gender in the MENA region should be	df
Building in		decision making	(pg. 1).	explored to ensure that groups of women and men who are particularly vulnerable are	
Cooperati		tools. There are		appropriately considered. The project planning phase has also neglected participation from	
on with		three components		local men and women, who could have provided insight into what they could gain from the	
NASA		to the project:		project and illustrated any negative impacts that may arise. The failure to identify gender	
		improved water		inequalities and consult with local men and women leads to inadequate gender	
Approval		resources and		considerations in project activities and outputs. For instance, the second component of the	
Year: 2011		agricultural		project focuses on involving 'local stakeholders' in the project's large scale water resource	
		management;		monitoring systems. Activities include things like holding local workshops, conducting study	
		capacity building		tours, and providing graduate fellowships, all of which women could benefit greatly from.	
		and project		The project document should target or set thresholds for women's involvement in these	
		management; and		activities and take steps that overcome barriers to their involvement in order to help ensure	
		regional integration		access to them. The project also fails to utilize sex-disaggregated data which should be used	
		and cooperation.		throughout the project cycle as a tool for identifying needs and determining project	
				effectiveness. Finally, without considering the long term impacts of the project on women	
				and men, including the likely alteration of the amount of water resources available for	
				irrigation, the project may potentially produce negative gender impacts on the target	
				population.	

## Annex II: Overview over Investments in MENA Region Scanned for OECD Rio Marker Climate Change Adaptation Relevance

	Project Title	Country	Project ID	Commit -ment Amount	Status	Approval Date	Funding Agency	Implemen -tation Agency	Sectors	Completion Status
1	Development of Agricultural Statistics Grant for Algeria	Algeria	P116176	0.37	Active	17-Feb-09	Trust fund for Statistical Capacity Building	WB		Project Documents Unavailable
2	National Biodiversity Planning to Support the implementation of the CBD 2011-2020 Strategic Plan	Algeria	4987	0.22	Approved	29-May- 12	GEF Trust Fund	UNDP	Biodiversity	Not Climate Change Adaptation
3	Integrated Approach for Zero Emission Project Development in the New Town of Boughzoul	Algeria	3927	8.24	Approved	24-Jun-09	GEF Trust Fund	UNEP	Climate Change	Not Climate Change Adaptation
4	Climate Change Enabling Activity (Additional Financing for Capacity Building in Priority Areas)	Algeria	1087	0.10	Approved	21-Aug-01	GEF Trust Fund	UNDP	Climate Change	Not Climate Change Adaptation
5	Developing Agro-Pastoral Shade Gardens as an Adaptation Strategy for Poor Rural Communities in Djibouti	Djibouti		4.66	Active	28-Jun-12	Adaptation Fund	UNDP		Analyzed
6	DJ Crisis Response - Social Safety Net Project	Djibouti	P130328	5.00	Active	12-Jun-12	WB-IDA	WB	Other Social Services	Analyzed
7	DJ- Power Access and Diversification Project Additional Financing II	Djibouti	P130493	5.20	Active	13-Jun-12	WB-IDA Credit from CRW (Crises Response Window)	WB	Oil and Gas/Energy and Mining	Not Climate Change Adaptation

8	DJ-Rural Community Development & Ware Mobilization - Additional Financing	Djibouti	P130515	3.00	Active	14-Jun-12	WB-IDA from CRW	WB	Animal production, public admin, water supply, irrigation, agricultural extension and research	Analyzed (combined with PRODERMO below)
9	DJ-Rural Community Development & Water Mobilization / PRODERMO	Djibouti	P117355	5.83	Active	14-Jun-11	WB-IDA, Borrower	WB	Animal production, public admin, water supply, irrigation, agricultural extension and research	Analyzed
10	CRISIS RESPONSE: EMPLOYMENT AND HUMAN CAPITAL SOCIAL SAFETY NET	Djibouti	P120588	3.64	Active	21-Jun-10	Japan Social Development Fund	WB	Gender education, other social services, health	Bilateral
11	DJ-Urban Poverty Reduction Add Financing	Djibouti	P120190	2.90	Active	10-Jun-10	WB-IDA	WB	Other social services	Not Climate Change Adaptation
12	DJ-Natural Disaster Risk Assessment and Monitoring System	Djibouti	P119878	0.90	Active	3-Mar-10	WB-Global Facility for Disaster Reduction & Recovery, Borrower	WB	Flood protection, Gender water/sanitation/flo od protection, Info technology	Project Documents Unavailable
13	DJ-URBAN POVERTY REDUCTION PROJECT	Djibouti	P088876	3.00	Active	29-Apr-08	WB-IDA, AfDB, Islamic Development Bank, French Agency for Development, Borrower	WB	Gender water/sanitation/flo od protection, transportation	Not Climate Change Adaptation
14	National Capacity Needs Self- Assessment (NCSA) for Global	Djibouti	1947	0.23	Approved	18-Jan-05	GEF Trust Fund	UNDP	Multi Focal Area	Not Climate Change

	Environmental Management									Adaptation
15	SIP-Harmonizing support: a national program integrating water harvesting schemes and sustainable land management	Djibouti	3529	0.96	Approved	21-Jan-09	GEF Trust Fund	UNDP	Land degradation	Analyzed
16	The Second National Drainage Project	Egypt	P045499	50.00	Active	15-Jun-00	WB-IBRD	WB	Irrigation and Drainage, Central Govt Admin	Not Climate Change Adaptation
17	EGYPT-Integrated Irrigation Improvement and Management Project	Egypt	P073977	120.00	Active	3-May-05	WB-IBRD, Germany: Kreditanstalt Fur Wiede-raufbau (KFW), Netherlands: Ministry of Foreign Affairs/ Ministry of Development, Borrower	WB	Irrigation and Drainage	Analyzed
18	ONYX solid Waste Alexandria - Carbon	Egypt	P098737	0.00	Active	19-Feb-06	CDM-Carbon Offset	WB	Solid Waste Management	Not Climate Change Adaptation
19	Integrated Sanitation& Sewerage Infrastructure Project	Egypt	P094311	120.00	Active	20-Mar- 08	WB-IBRD, Germany: GTZ, Netherlands: Ministry of Foreign Affairs/ Ministry of Development, Borrower	WB	Sanitation, Wastewater collection, Wastewater treatment	Not Climate Change Adaptation
20	EG-Ain Sokhna Power Project	Egypt	P100047	600.00	Active	29-Jan-09	WB-IBRD, AfDB, Arab Fund for Econ & Soc Devt, Borrower	WB	Thermal Power generation	Not Climate Change Adaptation

21	EG-LAND FILLING AND PROCESSING SERVICES FOR SOUTHERN ZONE IN CAIRO	Egypt	P110935	4.00	Active	30-Jun-08	Carbon Fund	WB	Solid Waste Management	Not Climate Change Adaptation
22	Regional Coordination for Improved Water	Egypt	P130801	1.05	Active	17-Jul-12	GEF Trust Fund	WB	Other Social Services	Analyzed
23	EG-Enhanced Water Resources Management	Egypt	P118090	6.68	Active	5-Jul-12	GEF Trust Fund, Local Sources of Borrowing Country, Borrower	WB	Public Admin-water, sanitation and flood protection, Irrigation and Drainage	Analyzed
24	Egypt - Wind Power Development Project	Egypt	P113416	70.00	Active	15-Jun-12	WB-IBRD, Clean Technology Fund, EC: European Investment Bank (EIB), Germany: KFW, Borrowing Agency, Borrower, Public-Private Infrastructure Facility	IBRD	Other renewable energy	Not Climate Change Adaptation
25	EG-Giza North Power Project	Egypt	P116194	600.00	Active	8-Jun-10	WB-IBRD, EC:EIB, OPEC Fund, Borrower	WB	Thermal Power generation	Not Climate Change Adaptation
26	PPP Transaction Advisory Services for Helwan Wastewater Treatment Project	Egypt	P-EG- EB0-001	0.91	Ongoing	31-Oct-11	AfDB, Middle Income Countries Fund (MICF), Delta	AfDB: CAPW	Water Supply & Sanitation	Not Climate Change Adaptation
27	Improv. Oper. Eff. Exist. Power Plants	Egypt	P-EG- F00-002		Ongoing	16-May- 11	AfDB, MICF, Govt, Delta	AfDB	Energy & Power	Project Documents Unavailable

28	Taxi Replacement Project	Egypt	P-EG-IE0- 004		Ongoing	12-Jan-10	AfDB, MICF, Delta, Project Government	AfDB	Human and Social Development, Econo mic & Financial Governance	Project Documents Unavailable
29	Preparation of a Master Plan for the Rehabilitation / Replacement of Major Hydraulic Structures	Egypt	P-EG- AAC-015	0.85	Ongoing	11-Oct-09	AfDB, Afircan Water Facility (AWF), MICF, Delta, Government	AfDB	Agriculture & Agro- industries, Water Supply & Sanitation	Not Climate Change Adaptation
30	Master Plan for the Rehabilitation of Control Structure (Nile)	Egypt	P-EG- AAC-014		Ongoing	11-Mar- 09	AfDB, AWF, Delta	AfDB	Agriculture & Agro- industries, Water Supply & Sanitation	Project Documents Unavailable
31	Gabel Elasfar Wastewater Treatment Plant (Stage II Phrase II) Project	Egypt	P-EG- E00-001		Ongoing	10-Jul-09	AfDB, Governmentt, Co-Financier, Delta	AfDB	Water Supply & Sanitation	Project Documents Unavailable
32	Feasibility Study for the Reconstruction/Rehabilitation of Zefta Barrage	Egypt	P-EG- AAC-007		Ongoing	15-Jun-09	AfDB, MICF, Delta, Project Government	AfDB	Agriculture & Agro- industries, Water Supply & Sanitation	Project Documents Unavailable
33	Comprehensive Study and Project Preparation for the Nubaria and Ismailia Canals	Egypt	P-EG- AAC-003		Ongoing	18-Oct-07	AfDB, AWF, Delta	AfDB	Agriculture & Agro- industries, Water Supply & Sanitation	Project Documents Unavailable
34	Building Resilient Food Security Systems to Benefit the Southern Egypt Region	Egypt		6.9	Active	28-Jun-12	AF	WFP		Analyzed
35	Bioenergy for Sustainable Rural Development	Egypt	1335	3.00	Under Implemen tation	28-Aug-06	GEF Trust Fund	UNDP	Climate Change	Not Climate Change Adaptation
36	IRAN - Alborz Integrated Land and Water Management Project	Iran	P071170	120.00	Active	26-May- 05	WB-IBRD, Borrower	WB	Irrigation and Drainage	Analyzed

37	Carbon Sequestration in the Desertified Rangelands of Hossien Abad, South Khorasan, through Community-based Management	Iran	673	0.75	Approved	12-Jan-01	GEF Trust Fund	UNDP	Climate Change	Not Climate Change Adaptation
38	MENARID Institutional S strengthening and Coherence for Integrated Natural Resources Management	Iran	2732	4.45	CEO Endorsed	24-Apr-08	GEF Trust Fund	UNDP	Multi Focal Area	Analyzed
39	SFM Rehabilitation of Forest Landscapes and Degraded Land with Particular Attention to Saline Soils and Areas Prone to Wind Erosion	Iran	3450	2.67	IA Approved	16-Nov-07	GEF Trust Fund	FAO	Multi Focal Area	Not Climate Change Adaptation
40	Building National Capacity to Implement the National Biosafety Framework of Islamic Republic of Iran and the Cartagena Protocol on Biosafety	Iran	3730	0.75	CEO approved	6-Jul-09	GEF Trust Fund	UNEP	Biodiversity	Not Climate Change Adaptation
41	Integrated National Energy Strategy TA Additional Financing	Iraq	P121980	1.90	Active	30-Nov-10	WB-Iraq Reconstruction Trust Fund (IRTF), Borrower	WB	Oil and gas, Power, General energy	Not Climate Change Adaptation
42	IQ: Integrated National Energy Strategy Technical Assistance	Iraq	P111074	5.00	Active	30-Dec-09	WB-IRTF	WB	Oil and gas, Power, General energy	Not Climate Change Adaptation
43	Secondary Cities Development Strategy Program	Jordan	P121762		Active		WB-Cities Alliance	WB		Project Documents Unavailable
44	Jordan Energy Efficiency	Jordan	P108064	44.63	Active	24-Feb-09	GEF (Unspecified), France: French Agency for Development,	WB	General Energy Sector, Banking	Not Climate Change Adaptation

1						1	Foreign Private			1 I
							Comml Sources,			
							Fonds Français De			
							L'Environnement			
							Mondial, Borrower			
45	JO-Amman Landfill Gas Recovery	Jordan	P107410	15.00	Active	15-Jan-09	Carbon Fund	WB	Solid Waste	Not Climate
									Management	Change
										Adaptation
46	JO-Amman Solid Waste Management	Jordan	P104960	40.50	Active	30-Sep-08	WB-IBRD, Borrower	WB	Solid Waste	Not Climate
	& Carbon Finance								Management, Public	Change
									Administration-	Adaptation
									Water, sanitation &	
									flood protection	
47	Promotion of a Wind Power Market	Jordan	P093201	141.90	Active	26-Jun-08	GEF Trust Fund,	WB	Renewable Energy,	Not Climate
							Foreign Private		Central Govt Admin	Change
							Comml Sources,			Adaptation
							Borrower			
48	Integrated Ecosystem Management in	Jordan	P075534	12.70	Active	12-Jun-07	GEF Trust Fund,	WB	Agriculture, Fishing	Not Climate
	the Jordan Rift Valley GEF						NGO of Borrowing		& Forestry; Govt	Change
							Country, Borrower		Admin	Adaptation
49	JO-Amman East Power Plant	Jordan	P094306	375.00	Active	13-Mar-	WB-IBRD, Japan:	WB	Thermal Power	Not Climate
						07	Sumitomo Bank Ltd,		Generation	Change
							Japan Bank for Intl			Adaptation
							Coop (JBIC), Foreign			
							Private Comml			
							Sources, Borrower			
50	JO-ODS Phaseout II	Jordan	P049706	3.80	Active	6-Oct-96	Montreal Protocol	WB	Petrochemicals &	Bilateral
							Investment Fund		Fertilizers, Govt	
									Admin	

51	Energy Efficiency Investment Support Framework	Jordan	3671	1.00	Under Implemen tation	10-Mar- 08	GEF Trust Fund	WB	Climate Change	Not Climate Change Adaptation
52	Badia Ecosystem and Livelihoods Project (BELP)	Jordan	5026	3.33	CEO Endorsed	9-Nov-11	GEF Trust Fund	WB	Multi Focal Area	Not Climate Change Adaptation
53	Climate Change Enabling Activity (Additional Financing for Capacity Building in Priority Areas	Jordan	1573	1.00	CEO Approved	3-Jan-02	GEF Trust Fund	UNDP	Climate Change	Not Climate Change Adaptation
54	MENARID Mainstreaming Sustainable Land and Water Management Practices	Jordan	2631	6.45	IA Approved	24-Apr-08	GEF Trust Fund	IFAD	Multi Focal Area	Analyzed
55	Mainstreaming Biodiversity in Silvo- Pastoral and Rangeland Landscapes in the Pockets of Poverty of Jordan	Jordan	3932	1.00	CEO Approved	18-Sep-09	GEF Trust Fund	IFAD	Biodiversity	Analyzed
56	Vulnerability and Adaptation to Climate Change	Jordan	580	0.88	CEO Approved	15-Dec-97	GEF Trust Fund	UNDP	Climate Change	Project Documents Unavailable
57	LB- GREATER BEIRUT WATER SUPPLY	Lebanon	P103063	200.00	Active	16-Dec-10	WB-IBRD, Local Sources of Borrowing country, Borrower	WB	Water Supply, Public Administration	Analyzed
58	Climate Smart Agriculture: Enhancing Adaptive Capacity of the Rural Communities in Lebanon (AgriCAL)	Lebanon		7.86	Active	28-Jun-12	Adaptation Fund	IFAD		Analyzed
59	SFM Safeguarding and Restoring Lebanon's Woodland Resources	Lebanon	3028	0.98	Under Implemen tation		GEF Trust Fund	UNDP	Land degradation	Not Climate Change Adaptation

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60	Integrated Coastal Zone Management	Morocco	P121271	5.18	Active	5-Jul-12	GEF (Unspecified), Borrower	WB	General Ag, fishing and forestry, Gender water, sanitation and flood protection	Analyzed
61	Integrating Climate Change in the Implementation of the Plan Maroc Vert	Morocco	P117081	4.35	Active	17-May- 11	GEF Trust Fund, Borrower	WB	Agricultural extension and research, Public administration, Crops, Irrigation and drainage	Analyzed
62	Integrating Climate Change in Development Planning and Disaster Prevention to Increase Resilience of Agricultural and Water Sectors	Morocco	3967	4.35	CEO Endorsed	24-Jun-11	GEF-Special Climate Change Fund (SCCF)	WB	Climate Change	Project Documents Unavailable
63	MA-Regional Potable Water Supply Systems Project	Morocco	P100397	175.00	Active	15-Jun-10	WB-IBRD, Borrower	WB	Water Supply, Public Administration	Not Climate Change Adaptation
64	MA-Modernization of Irrigated Agriculture in the Oum Er Rbia Basin	Morocco	P093719	70.00	Active	27-May- 10	WB-IBRD, Borrower	WB	Irrigation and Drainage, Public Administration	Analyzed
65	MA-Support to ONE (Office National de IElectricité)	Morocco	P104265	150.00	Active	10-Jun-08	WB-IBRD	WB	Transmission and Distribution of Electricity, Other Renewable Energy, General energy sector	Not Climate Change Adaptation
66	National Irrigation Water Saving Programme Support Project (PAPNEEI)	Morocco	P-MA- AAZ-005	79.71	Ongoing	21-Feb-11	AfDB, MICF, Delta, Project Government	AfDB	Agriculture & Agro- industries	Analyzed
67	Project to Upgrade Drinking Water Supply in the Rabat – Casablanca	Morocco	P-MA- E00-008	275.86	Ongoing	5-Dec-10	AfDB, Co-financier (Unidentified)	AfDB	Water Supply & Sanitation	Analyzed

	Coastal Area									
68	Project d'appui au programme national d'économie d'eau d'irrigation au Maroc	Morocco	P-MA- AAC-014		Ongoing	14-Dec-09	AfDB, Project Government, Delta	AfDB	Agriculture & Agro- industries, Water Supply & Sanitation	Project Documents Unavailable
69	Programme de développement du réseau de transport et de répartition d'éléctricité	Morocco	P-MA- FAC-014		Ongoing	12-Feb-09	AfDB, Co-financier, Delta	AfDB	Energy & Power	Project Documents Unavailable in English
70	Projet de sauvegarde et de développement socio-territorial des oasis du sud	Morocco	P-MA- AAZ-002		Ongoing	28-Apr-09	AfDB, MICF, Govt	AfDB	Agriculture & Agro- industries	Project Documents Unavailable
71	NINTH DRINKING WATER SUPPLY AND SANITATION PROJECT	Morocco	P-MA- E00-006	101.50	Ongoing	21-Jul-06	AfDB, Co-financier, Delta	AfDB	Water Supply & Sanitation	Not Climate Change Adaptation
72	Dixème projet d'AEP	Morocco	P-MA- E00-007		Ongoing	19-Nov-08	AfDB, Co-financier	AfDB	Water Supply & Sanitation	Project Documents Unavailable
73	Recharge de la nappe du Haouz	Morocco	P-MA- EAZ-003		Ongoing	1-Dec-09	AfDB, AWF, Delta	AfDB	Water Supply & Sanitation	Project Documents Unavailable
74	Ain Beni Mathar, Morocco Solar Thermal Power Station Project	Morocco	P-MA- FAC-012		Ongoing	3-Feb-05	AfDB	AfDB	Energy & Power	Project Documents Unavailable
75	The Middle Atlas Forest Restoration project	Morocco	2275	0.97	Active	3-Apr-05	GEF Trust Fund	UNDP	Multi Focal Area	Project Documents Unavailable
76	Mainstreaming Biodiversity into Value Chains for Mediterranean Medicinal	Morocco	3919	0.95	CEO	12-Mar-	GEF Trust Fund	UNDP	Biodiversity	Not Climate Change

	and Aromatic Plants				Approved	09				Adaptation
77	Mainstreaming Global Environmental Aspects in the planning and monitoring processes of the National Human Development Initiative (NHDI) in Morocco	Morocco	3166	0.46	CEO Approved	8-Sep-09	GEF Trust Fund	UNDP	Multi Focal Area	Project Documents Unavailable
78	MENARID Participatory Control of Desertification and Poverty Reduction in the Arid and Semi Arid High Plateau Ecosystems of Eastern Morocco	Morocco	2632	6	IA Approved	24-Apr-08	GEF Trust Fund	IFAD	Multi Focal Area	Project Documents Unavailable
79	Energy Efficiency Codes in Residential Buildings and Energy Efficiency Improvement in Commercial and Hospital Buildings in Morocco	Morocco	2554	3	IA Approved	1-Aug-06	GEF Trust Fund	UNDP	Climate Change	Not Climate Change Adaptation
80	Biodiversity Conservation and Protected Area Management	Syria	1169	3.29	IA Approved	16-May- 03	GEF Trust Fund	UNDP	Biodiversity	Not Climate Change Adaptation
81	LGGE Energy Efficiency Code in Buildings	Syria	3828	3.6	CEO Endorsed	8-Jun-10	GEF Trust Fund	UNDP	Climate Change	Project Documents Unavailable
82	4th Northwest Mountainous & Forested Areas Development Project (PNO4)	Tunisia	P119140	41.6	Active	20-Dec-10	WB-IBRD, Local Communities, Borrower	WB	Rural and Inter- Urban Roads and Highways, Agriculture, Fishing, Forestry, Irrigation & Drainage, Animal Production	Analyzed
83	Tunisia Second Natural Resources Management Project	Tunisia	P086660	36.1	Active	17-Jun-10	WB-IBRD, Local Communities,	WB	Agriculture, Fishing, Forestry	Analyzed

							Borrower			
84	TUN GEF Second Natural Resources Management	Tunisia	P112568	9.73	Active	17-Jun-10	GEF Trust Fund, Global Environment- Associated IBRD Fund, Local Communities, Borrower	WB	Agriculture, Fishing, Forestry	Analyzed
85	Tunisia Northern Tunis Wastewater Project	Tunisia	P117082	52	Active	17-Jun-10	WB-IBRD, Borrower	IBRD	Wastewater Collection and Transportation, Public Administration- Water, Sanitation & Flood Protection	Analyzed
86	TN-GEF Northern Tunis Wastewater Project	Tunisia	P118131	8.03	Active	17-Jun-10	GEF Trust Fund, Global Environment- Associated IBRD Fund, Borrower	WB	Wastewater Collection and Transportation, Public Administration- Water, Sanitation & Flood Protection	Analyzed
87	TN-CBF Sidi Daoud Wind Farm Project	Tunisia	P115314	5	Active	5-Apr-10	Carbon Fund	WB	Renewable Energy	Not climate change adaptation
88	Energy Efficiency and Renewable Investment	Tunisia	P104266	55	Active	30-Jun-09	WB-IBRD	IBRD	Energy efficiency in power sector, Other renewable energy	Not Climate Change Adaptation

89	Second Water Sector Investment	Tunisia	P095847	30.6	Active	19-May- 09	WB-IBRD, AfDB, France: French Agency for Development, Bilateral Agencies, Borrower	IBRD and AfDB	Irrigation and drainage, Water supply, General water, sanitation and flood protection sector	Analyzed
90	TN-Tunis West Sewerage	Tunisia	P099811	66.8	Active	6-Jul-06	WB-IBRD, Borrower	IBRD	Wastewater Treatment & Disposal, Wastewater Collection and Transportation	Not Climate Change Adaptation
91	Tunisia- Jebel Chekir Solid Waste Carbon	Tunisia	P099670	0	Active	10-Apr-06	Carbon Offset	WB	Solid Waste Management	Not Climate Change Adaptation
92	Tunisia- Nine landfills Carbon Finance	Tunisia	P099672	22	Active	10-Apr-06	Carbon Offset	WB	Solid Waste Management	Not Climate Change Adaptation
93	Urban Water Supply Project	Tunisia	P064836	38.03	Active	17-Nov-05	WB-IBRD, Borrower	IBRD	Water Supply, Central Govt Admin	Not Climate Change Adaptation
94	Gulf of Gabes Marine and Coastal Resources Protection Project	Tunisia	P069460	6.31	Active	10-Mar- 05	GEF (Unspecified), Borrower	WB	General water, sanitation and flood protection sector, general agriculture, fishing & forestry, gen public admin	Not Climate Change Adaptation
95	Projet d'amélioration de la qualité des eaux épurées	Tunisia	P-TN- EBA-001		Ongoing	1-Nov-12	AfDB, Project Government, Delta	AfDB	Water Supply & Sanitation	Project Documents Unavailable

96	RURAL DRINKING WATER SUPPLY (RDWS)	Tunisia	P-TN- E00-005	136.4	Ongoing	10-Dec-11	AfDB, Delta	AfDB	Water Supply & Sanitation	Not Climate Change Adaptation
97	Etude stratégie assainissement eau Tunisie	Tunisia	P-TN- E00-004		Ongoing	12-Apr-09	AfDB, MICF, Co- financier	AfDB	Water Supply & Sanitation	Project Documents Unavailable
98	Projet Routier VI	Tunisia	P-TN- DBO-010		Ongoing	15-Sep-10	AfDB, Govt, Delta	AfDB	Transport	Project Documents Unavailable
99	Eau 2050	Tunisia	P-TN- EAZ-003		Ongoing	1-Oct-11	AfDB-AWF, Delta	AfDB	Water Supply & Sanitation	Project Documents Unavailable
100	SINEAU	Tunisia	P-TN- EAZ-002		Ongoing	22-Dec-09	AfDB-AWF, Delta	AfDB	Water Supply & Sanitation	Project Documents Unavailable
101	STUDY ON EMERGING AND RE- EMERGING DISEASES TO STRENGTHEN THE HEALTH MONITORING SYSTEM	Tunisia	P-TN-IBE- 001	269.11	Ongoing	11-Mar- 09	AfDB-MICF, Govt	AfDB	Human and Social Development, Healt h	Analyzed
102	Appui aux groupements de développement agricole	Tunisia	P-TN- AAC-013		Ongoing	20-Oct-09	AfDB-MICF, Govt, Delta	AfDB	Agriculture & Agro- industries	Project Documents Unavailable
103	Etude de PCI dans le grand Tunis	Tunisia	P-TN- E00-003		Ongoing		AfDB-MICF, Govt, Delta	AfDB	Water Supply & Sanitation	Project Documents Unavailable
104	Amélioration des taux d'approvisionnement en eau potable Bizerte et Béja	Tunisia	P-TN- E00-002		Ongoing	28-Sep-09	AfDB-MICF, Govt	AfDB	Water Supply & Sanitation	Project Documents Unavailable

105	Etude déssalement eau de mer de Zaarat	Tunisia	P-TN- E00-001		Ongoing	5-Aug-09	AfDB-FAPA, Govt, Delta	AfDB	Water Supply & Sanitation	Project Documents Unavailable in English
106	Programme routier V	Tunisia	P-TN- DB0-009		Ongoing	6-Nov-08	AfDB, Project Government, Delta	AfDB	Transport	Project Documents Unavailable
107	Projet d'investissement dans le secteur de l'eau - PISEAU - Phase II	Tunisia	P-TN- AAC-009		Ongoing	12-Nov-08	AfDB, Project Government, Co- financier, Delta	AfDB	Agriculture & Agro- industries, Water Supply & Sanitation	Project Documents Unavailable
108	Projet de développement agricole intégré (PDAI) de Kairouan	Tunisia	P-TN- 007-AA0	39.15	Ongoing	29-Mar- 06	AfDB	AfDB	Agriculture & Agro- industries	Not Climate Change Adaptation
109	Second Natural Resources  Management Project	Tunisia	3669	9.73	CEO Endorsed	23-Sep-08	GEF Trust Fund	WB	Multi Focal Area	Analyzed
110	MENARID Support to Sustainable Land Management in the Siliana Governorate	Tunisia	2709	5	IA Approved	24-Apr-08	GEF Trust Fund	IFAD	Multi Focal Area	Climate Change Adaptation Not Principle or Significant
111	Self-Assessment of National Capacity in Tunisia to Manage the Global Environment	Tunisia	1703	0.2	IA Approved	26-Sep-02	GEF Trust Fund	UNDP	Multi Focal Area	Not Climate Change Adaptation
112	Labor Intensive Public Works Project	Yemen	P122594	65	Active	1-May-12	WB-IDA, Borrower	IDA		Not Climate Change Adaptation

113	RY-Biogas Digesters: An Integrated Solution for Poverty Alleviation and Climate Change Mitigation in Yemen	Yemen	P119160	2.61	Active	1-May-12	Japan Social Development Fund	WB	Bilateral - Not Analyzed
114	Yemen Health & Population	Yemen	P094755	37	Active	22-Feb-11	WB-IDA, Borrower	IDA	Not Climate Change Adaptation
115	Yemen Public Finance Modernization Project	Yemen	P117363	12	Active	20-Dec-10	WB-IDA	IDA	Not Climate Change Adaptation
116	RY-LOSS REDUCTION PROJECT (Clean Development Mechanism-CDM)	Yemen	P110603	28	Active	22-Jun-10	WB-Carbon Fund, Prototype Carbon Fund	WB	Not Climate Change Adaptation
117	Social Welfare Fund Institutional Support Project	Yemen	P117608	10	Active	17-Jun-10	WB-IDA	IDA	Not Climate Change Adaptation
118	RY: Strengthening the Powerless Groups through a Family-Community Led Programs	Yemen	P118211	2.74	Active	1-Jun-10	Japan Social Development Fund	WB	Bilateral - Not Analyzed
119	Agro-biodiversity and Adaptation	Yemen	P103922	5.3	Active	27-May- 10	GEF Strategic Priority on Adaptation, Local Communities, Borrower, Japan Policy And Human Resources Development Fund	WB	Analyzed
120	Second Port Cities Development Project	Yemen	P088435	35	Active	25-May- 10	WB-IDA	IDA	Not Climate Change Adaptation

121	RY-Integrated Urban Development Project (IUDP)	Yemen	P107050	23	Active	25-May- 10	WB-IDA, Borrower	IDA	Not Climate Change Adaptation
122	Yemen Water for Urban centers- Output-based service provision by private operators	Yemen	P111757	14	Active	31-Mar- 10	WB-Global Partnership On Output-Based Aid, Borrower	WB	Bilateral - Not Analyzed
123	RY: Social Fund for Development IV	Yemen	P117949	60	Active	30-Mar- 10	WB-IDA	IDA	Not Climate Change Adaptation
124	RY-Rural Energy Access Project	Yemen	P092211	117.1	Active	19-May- 09	WB-IDA, AfDB, Bilateral Agencies (Unidentified), Borrower, Islamic Development Bank, and German Development Service	WB	Not Climate Change Adaptation
125	RY-FLOOD PROTECTION AND EMERGENCY RECONSTRUCTION ADDITIONAL FINANCING II	Yemen	P115178	41	Active	24-Mar- 09	WB-IDA, Borrower	IDA	Analyzed
126	Yemen-Water Sector Support	Yemen	P107037	340.55	Active	24-Feb-09	WB-IDA, Germany: KFW, Netherlands: Ministry Of Foreign Affairs / Ministry Of Development, Borrower	IDA	Not Climate Change Adaptation
127	Taiz Municipal Development and Flood Protection Project	Yemen	P109219	22.06	Active	29-Jan-08	WB-IDA, Borrower	IDA	Not Climate Change Adaptation

128	Rainfed Agriculture and Livestock Project  RY Power Sector	Yemen	P089259 P086865	50	Active	6-Jul-06 23-May- 06	WB-IDA, Local Communities, Local Sources Of Borrowing Country, Borrower  WB-IDA, Foreign Multilateral Institutions (Unidentified), Borrower	IDA		Analyzed  Not Climate Change Adaptation
130	Fisheries Resource Management and Conservation	Yemen	P086886	25	Active	15-Dec-05	WB-IDA, European Commission, Borrower	IDA		Not Climate Change Adaptation
131	Taiz Municipal Development and Flood Protection Project	Yemen	P070092	50	Active	1-Nov-01	WB-IDA, Borrower	IDA		Not Climate Change Adaptation
132	Yemen's PPCR Strategic Program	Yemen			Active		CIF-Strategic Climate Fund	WB/IFC		Analyzed
133	Integrated Coastal Zone Management	Yemen	3840	4.5	Council Approved	25-Jun-09	GEF Least Developed Countries Fund, Project Government Contribution, Private Sector Loan	WB	Climate Change	Analyzed
134	MENARID - Adaptation to Climate Change Using Agrobiodiversity Resources in the Rainfed Highlands of Yemen	Yemen	3267	4	CEO Endorsed	16-Nov-07	GEF Trust Fund, Project Government Contribution, Multilateral Agencies (Unidentified)	WB	Climate Change	Analyzed

135	National Capacity Self-Assessment (NCSA) for Global Environment Management  Expedited Financing of Climate Change Enabling Activities (Phase II)	Yemen	1743 833	0.2	IA Approved CEO Approved	31-Dec-03 19-Apr-00	GEF Trust Fund, Government Contribution, Project Development Fund GEF Trust Fund	UNDP	Multi Focal Area  Climate Change	Not Climate Change Adaptation  Not Climate Change Adaptation
137	MED Mediterranean Environmental Sustainable Development Program "Sustainable MED"	Regional	3977			24-Jun-09	GEF Trust Fund	WB	International Waters	Project Documents Unavailable
138	MENARID Integrated Nature Resources Management in the Middle East and North Africa Region (PROGRAM)	Regional	3423		Endorsed	24-Apr-08	GEF Trust Fund	IFAD	Multi Focal Area	Analyzed
139	MED Integration of Climatic Variability and Change into National Strategies to Implement the ICZM Protocol in the Mediterranean	regional	3990	2.30	Endorsed	3-Feb-10	GEF Trust Fund, UNEP, Mediterranean Action Plan (MAP), Global Water Partnership	UNEP	International Waters	Analyzed
140	Formulation of an Action Programme for the Integrated Management of the Shared Nubian Aquifer	Regional	2020	9.75	Under Implemen tation	21-Jun-05	GEF Trust Fund, Government, UNESCO	UNDP	International Waters	Project Does Not Focus on MENA
141	Mainstreaming Groundwater Considerations into the Integrated Management of the Nile River Basin	Regional	3321	1.00	Under Implemen tation	3-Jul-07	GEF Trust Fund, Project Government, IAEA, NBI	UNDP	International Waters	Not Climate Change Adaptation

142	MENARID Cross Cutting M & E Functions and Knowledge Management for INRM within the MENARID Programme Framework	Regional	3628	1.60	PPG Approved	5-May-08	GEF Trust Fund, Project Government, Bilateral Aid Agency (Unidentified)	IFAD	Land degradation	Project Documents Unavailable
143	MENARID Reducing Risks to the Sustainable Management of the North West Sahara Aquifer System (NWSAS)	Regional	3645	0.96	IA Approved	29-Apr-08	GEF Trust Fund, Project Government, Fonds Français pour I'Environnement Mondial, AfDB, Office of Strategic Services	UNEP	International Waters	Not Climate Change Adaptation
144	5M- Regional Coordination on Improved Water Resources Management and Capacity Building in Cooperation with NASA	Regional	P117170	5.64	Active	9-Jun-11	GEF Trust Fund	WB	Irrigation and Drainage, Public Administration	

