



International
Labour
Office

**Employment Policy Department
EMPLOYMENT Working Paper No. 216**

2017

*Application of a Green Jobs SAM with Employment
and CO₂ Satellites for informed Green Policy Support:
The case of Indonesia*

J.V. Alarcon and C. Ernst

Copyright © International Labour Organization 2017

Publications of the International Labour Office enjoy copyright under Protocol 2 of the Universal Copyright Convention. Nevertheless, short excerpts from them may be reproduced without authorization, on condition that the source is indicated. For rights of reproduction or translation, application should be made to the Publications Bureau (Rights and Permissions), International Labour Office, CH-1211 Geneva 22, Switzerland. The International Labour Office welcomes such applications.

Libraries, institutions and other users registered in the United Kingdom with the Copyright Licensing Agency, 90 Tottenham Court Road, London W1T 4LP [Fax: (+44) (0)20 7631 5500; email: cla@cla.co.uk], in the United States with the Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923 [Fax: (+1) (978) 750 4470; email: info@copyright.com] or in other countries with associated Reproduction Rights Organizations, may make photocopies in accordance with the licences issued to them for this purpose.

ISSN: 1999-2939 ; 1999-2947 (web .pdf)

First published 2017

The designations employed in ILO publications, which are in conformity with United Nations practice, and the presentation of material therein do not imply the expression of any opinion whatsoever on the part of the International Labour Office concerning the legal status of any country, area or territory or of its authorities, or concerning the delimitation of its frontiers.

The responsibility for opinions expressed in signed articles, studies and other contributions rests solely with their authors, and publication does not constitute an endorsement by the International Labour Office of the opinions expressed in them.

Reference to names of firms and commercial products and processes does not imply their endorsement by the International Labour Office, and any failure to mention a particular firm, commercial product or process is not a sign of disapproval.

ILO publications can be obtained through major booksellers or ILO local offices in many countries, or direct from ILO Publications, International Labour Office, CH-1211 Geneva 22, Switzerland. Catalogues or lists of new publications are available free of charge from the above address, or by email: pubvente@ilo.org
Visit our website: www.ilo.org/publns

Printed by the International Labour Office, Geneva, Switzerland

Preface

The primary goal of the ILO is to work with member States towards achieving full and productive employment and decent work for all. This goal is elaborated in the ILO Declaration 2008 on Social Justice for a Fair Globalization which has been widely adopted by the international community. Comprehensive and integrated perspectives to achieve this goal are embedded in the Employment Policy Convention of 1964 (No. 122), the Global Employment Agenda (2003) and – in response to the 2008 global economic crisis – the Global Jobs Pact (2009) and the conclusions of the Recurrent Discussion Reports on Employment (2010 and 2014).

The Employment Policy Department (EMPLOYMENT) is engaged in global advocacy and in supporting member States in placing more and better jobs at the centre of economic and social policies and growth and development strategies. Policy research and knowledge generation and dissemination are essential components of the Employment Policy Department's activities. The resulting publications include books, country policy reviews, policy and research briefs, and working papers.

The Employment Policy Working Paper series is designed to disseminate the main findings of research on a broad range of topics undertaken by the branches of the Department. The working papers are intended to encourage the exchange of ideas and to stimulate debate. The views expressed within them are the responsibility of the authors and do not necessarily represent those of the ILO.

Azita Berar Awad
Director
Employment Policy Department

FOREWORD

The Employment Intensive Investment Unit (EMP/INVEST) of the Development and Investment Branch of the ILO has a long tradition in the development and use of employment impact assessment methodologies for up-stream policy advice in developing and emerging countries, and most recently also in industrialized countries. They have been developed with the purpose of comparing cost-effectiveness and the employment to compare the cost-effectiveness and employment dimension of different technologies applied as part of the implementation of infrastructure investment plans and in the implementation of green economy strategies, with special focus on the infrastructure sector.

Climate change is a current challenge world-wide; hence countries must adjust their economies countries have to adjust to as well as their labour markets. Recently, most economies attempt to shift to more environmentally friendly consumption and production patterns as well as compatible technologies, among others, to improve labour conditions and reduce emissions. The Green Jobs Social Accounting Matrix (GJ-SAM) -based analysis, combined with scenario simulation, has the ambition to provide helpful inputs for policy discussion and decision-making. Hence, it is crucial to identify appropriate quantifiable policy tools and measures to help policy makers to better understand the transmission mechanisms and linkages that take into account environmental degradation, as well as the technology/sectoral implications and their impacts on growth, employment, direct, indirect and induced effect, and emissions.

The results based on the analysis of derived SAM model indicators and two sets of simulations results form the core of this study. The scenario simulations refer to a counterfactual of a fiscal stimulus package that can help test green-jobs sectors performance vis-à-vis brown-jobs sectors, in particular, and hybrid sectors, in general, by providing insights into how to comparatively evaluate policies aimed at shifting towards ecologically friendly technologies. By identifying potential instruments, quantifying indicators and scenario impacts, such simulations can highlight best policy options to reach higher economic, income and employment growth and to limit pollution. Two counterfactuals are performed. One considers only green and brown infrastructure sectors and second considers only non-construction green and brown sectors.

This study shows that shifting towards a green economy may help reducing greenhouse gas emissions in Indonesia, however, as expected, the process situation is more complex and less straightforward. It also shows clearly the inter-dependencies between the economic, the environmental and the labour spheres; hence a successful sustainable and inclusive development strategy would need to take into account all three spheres simultaneously.

Terje Tessem
Chief
Development and Investment Branch
Employment Policy Department

Contents

	<i>Page</i>
Preface.....	iii
Abstract — Main purpose of the Assessment and Methodology	ix
1. Introduction to Counter-factual Simulation Scenarios, Indonesia Fiscal Stimulus Package Set-up	1
1.1 SAM extensions (ESAM) with Employment and CO ₂ Emission Satellites	2
2. Green-Jobs DySAM and Green-Jobs versus Brown-Jobs Scenarios.....	5
2.1 Indonesia 2010 DySAM Green-Jobs and Brown-Jobs Expansion.....	6
3. 2010 Green-Jobs DySAM Modelling, Analysis, Employment and CO ₂ Satellites	9
3.1 Correlations and Average Income, Production Partial and Cross Backward Linkages	9
4. Scenario Simulation Green vs. Brown-Jobs Infrastructure Economy and Employment (Youth/Female)	11
4.1 Economy wide Impact Analysis: Infrastructure Fiscal Stimulus Package (IFSP)	11
4.2 IFSP Impacts on Exogenous Variables and Net IFSP Cost to the Government	13
4.3 Stimulation IFSP Green-Jobs vs. Brown-Jobs Impact by Economic Activities	14
4.4 Simulation IFSP Green-Jobs vs. Brown-Jobs Impact on Total, Youth and Female Employment.....	15
4.5 (IFSP) Scenario Simulation Green-Jobs and Brown-Jobs Activity Impacts.....	17
4.6 Simulation IFSP Impacts on Factors of Production and Institution Incomes	19
5. Scenario Simulation Green-Jobs vs. Brown-Jobs and CO ₂ Activity and Household Emission Impacts.....	23
5.1 ALL Green-Jobs and Brown-Jobs Scenario CO ₂ Emission Impacts via Production Activity	24
5.2 First Green-Jobs and Brown-Jobs Sub-scenario CO ₂ Emission Impacts via Production Activity.....	27
5.3 Second Green-Jobs and Brown-Jobs Scenario CO ₂ Emission Impacts via Production Activity	28
5.4 ALL Green-jobs and Brown-jobs Scenario CO ₂ Emission Impacts via Household Consumption	30
6. Main conclusions and remarks	33
References	35
Annex	39

Abstract — Main purpose of the Assessment and Methodology

Nowadays, most economies attempt to shift to more environmentally friendly technologies, among others, to improve labour conditions and reduce emissions. The GJ-SAM-based analysis, combined with scenario simulation, can provide helpful inputs for policy discussion and decision-making. Hence, it is important to identify appropriate quantifiable policy instruments to help policy makers to better understand linkages and transmission mechanisms that take into account environmental degradation and the technology/sectoral implications and their impacts on growth, employment and emissions.

From the analysis derived SAM model indicators and two sets of simulations results are used.

The scenario simulations is a counter-factual fiscal stimulus package type that can help test green-jobs sectors performance vis-à-vis brown-jobs sectors, in particular, and hybrid sectors, in general, by providing insights into how to comparatively evaluate policies aimed at shifting towards ecologically friendly technologies. Such simulations can highlight best policy options to attain higher economic, income and employment growth and reduce pollution, by tracing potential instruments, quantifying indicators and scenario impacts. Two counterfactuals are performed. One considers only green and brown infrastructure sectors and second considers only non-construction green and brown sectors.

Key words: SAM model. Economy, labour and CO₂ linkages and multipliers. Green-jobs technology. Counterfactual scenario simulation.

Presented at the IIOA Conference, Mexico, May 22-25, 2015

Application of a Green-Jobs SAM with Employment and CO₂ Satellites for Informed Green Policy Support: The Case of Indonesia ¹

J. V. Alarcón,² P.D. Sharma,³ C. Ernst⁴

¹ The Indonesia DySAM is one of four DySAM project of EMP/INEVST-ILO Geneva between 2009 and 2015; (the other country projects are Mozambique, Malaysia and South Africa. There is also a DySAM develop for Venezuela sponsored by the Venezuela Central Bank. The authors are solely responsible for the content and all errors and omissions.

² Associated Scholar International Institute of Social Studies – Erasmus University Rotterdam.

³ Los Angeles, USA. Affiliations: Delhi School of Economics, Institute of Economic Growth Delhi, Swedish International Services/HIFAB Stockholm, UNOPS.

⁴ Senior Public Finance Economist, SOCPRO, ILO, Geneva, Ex-staff EMP/INVEST, ILO, Geneva.

1. Introduction to Counter-factual Simulation Scenarios, Indonesia Fiscal Stimulus Package Set-up

The adoption of green jobs technology is key to sustainable economic development (ILO-2008, ILO/UNEP 2008, ILO 2010, UNRISD 2011, and growth (green growth, OECD 2012) and can be the best response to the world-wide challenges to environmental protection and economic development with social inclusion. By engaging governments, workers and employers as active change actors, the ILO encourages the greening of enterprises, workplace practices and the labour market. These efforts generate decent jobs, enhance resource efficiency and build low-carbon sustainable socio-economies. Green jobs (GJ) are decent jobs that contribute to preserve or restore the environment, i.e. via traditional sectors such as construction, agriculture or manufacturing, or via new "green economy" sectors, such as renewable energy and energy efficiency.

As a result, most economies are attempting to shift to more environmentally friendly technologies, among others, to improve labour conditions and reduce emissions. In that context, the GJ-SAM-based analysis, combined with scenario simulation, can provide helpful inputs for policy discussion and decision-making. Hence, it is important to identify appropriate quantifiable policy instruments to help policy makers to better understand linkages and transmission mechanisms that take into account environmental degradation and the technology/sectoral implications and their impacts on growth, employment and emissions.

The transition towards green economy needs to be well assessed and consequently needs to be supported by appropriate public policies, which may include skills training and re-orientation toward green activities, social protection to counter income loss, and support for labour and skill shifts from brown to green jobs. Then the transition has to be well planned, managed and implemented.

The proposed SAM based methodology can help to assess policies aiming at the greening of the economy with better quality jobs provided that a more contemporary SAM with green-jobs technology characteristics is available. We tackle the problem of the 2005 dated SAM by using the most recent SAM (2010) extracted from the dynamic SAM algorithm (DySAM). The DySAM generates a series of SAMs, all consistent with a benchmark SAM (BMS), the SNA and other relevant time series data.⁵ Consequently, using the 2010 green-jobs DySAM extended with employment and CO₂ emission, the following potential indicators are derived:

- Economy multipliers, total, partial and cross-account linkages;
- Intra and induced impact multipliers and linkages and factor input prices indices;
- Employment cumulative impact indicators and direct multipliers;
- CO₂ emission cumulative and partial activity and household consumption impact indicators and cross activity/household and household/activity indicators;
- Scenario simulations set-up.

In relation to the last point "standard" or "structural" scenario simulations can be performed. Further, both types of simulation scenarios can be performed within a static or a dynamic context. The "standard" refers to single period simulating with once-for-all changes in the values of the selected exogenous account entries, while "structural" simulations refer

⁵ The DySAM was used to generate SAMs from 2000 (except for South Africa) to 2012, all based on the country 2005 SAM. Other methods have been used to tackle the dated SAM problem, see for instance Robinson, et. al. 2001.

to altering the expenditure structures (production or consumption structures), in this case the DySAM algorithm can be used because it simulates dynamic structural changes over time and thus allowing for the development of structural simulation paths. Subsequently comprehensive economy-wide impacts can be measured and analysed.

Concretely, to derive SAM-based transparent potential indicators and set-up scenarios a green-jobs SAM (GJ-SAM) was built. This required expanding the SAM with green-jobs technology satellites (GJ-SAM) and extending it with employment (total, youth and gender) and CO₂ emission satellite modules (GJ-ESAM). The GJ-ESAM allows setting-up counter-factual green-jobs scenario simulations to test green-jobs sectors performance vis-à-vis brown/hybrid job technology sectors. In this work the expanded and extended 2010 SAM generated by the DySAM is used as the basis to perform a one period⁶ scenario counter-factual simulation. The scenario simulation proposed, as the source of autonomous changes, the use of the data and premises of the fiscal stimulus package (FSP) proposed by the Indonesian government to counter the onset of the financial 2008 economic crises.⁷ It is set-up within the context of green-jobs vs. brown-jobs technology using sectors to measure impacts on the economy, employment creation and CO₂ emissions. The scenario simulates the implementation of a fiscal stimulus package via tax reliefs and/or subsidies in order to understand how to promote greener production technologies.

The counter-factual FSP type scenario simulations using the 2010 GJ-ESAM can help test green-jobs sectors performance vis-à-vis brown-jobs sectors, in particular, and hybrid sectors, in general, by providing insights into how to comparatively evaluate policies aimed at shifting towards ecologically friendly technologies. Such simulations can highlight best policy options to attain higher economic, income and employment growth and reduce pollution, by tracing potential instruments, quantifying indicators and scenario impacts.

1.1 SAM extensions (ESAM) with Employment and CO₂ Emission Satellites

To measure impacts on employment and CO₂ the money metric SAM must be extended with physical satellites.⁸ Extensions, when attached to the accounting framework, can help perform more complex and encompassing money metric economic and non-money metric analysis. Hence, extended SAM accounting-based modelling (ESAM) can be used to support and strengthen the process of developing coherent national strategies by, inter alia, analysing the effects of expenditure related policies for, among others, planning of investment, employment and CO₂ emissions.

For the current work the money metric 2010 DySAM was expanded to explicitly distinguish activities and commodities using green-jobs and brown-jobs technology, with the aim of testing the implications of steering technology into more environmentally friendly production and prioritizing activities that use green-jobs technology. Subsequently, to measure employment and CO₂ impacts the 2010 DySAM was extended with the appropriate

⁶ The 2010 was used because employment and CO₂ data could not be found for the 2012, further the one period here refers to one year, and however, in modelling terms it refers to an economic period when idle capacity prevails.

⁷ A scenario test about the implications of implementing the original FSP was done, see “Expanded 2008 Social Accounting Matrix DySAM, And Scenario Simulations, For Indonesia “ReportII_2008ExpdSAMSimulaFinal” presented in 2011”

⁸ The general SAM and ESAM methodology as well as the methodology on behavioural labour satellites is based on Alarcon, et. al. (2001), Alarcon (Revision 2007) and Alarcon, et. al. (1997). Other related methodologies are Keuning (1994) and UNSD- Integrated environmental and economic accounts, 1993, Robinson (2003) and Roland-Holst and Sancho (1995). To apply ESAM methodology to country cases explicit fixed-ratio function formats have been used, see the corresponding DySAM ILO country reports in the bibliography.

employment and CO₂ emission satellites, see Table 1⁹ where the lower panel shows the satellite modules with matching account entries of the SAM and function specifications.

Table 1. DySAM and ESAM Modular Structure with Labour, Capital, Emissions and Waste Satellites

SAM and ESAM – Extended green-jobs social accounting matrix table								
SAM	1a-CM	1b-PA	2-FP	3a-HH-OI	3b-Gov.	4-KHHOI	5-ROW	TDD
1a – CM	0	T _{1a, 1b}	0	T _{1a, 3a}	T _{1a, 3b}	T _{1a, 4}	T _{1a, 5}	Y _{1a}
1b – PA	T _{1b, 1a}	0		0	T _{1a, 3b}		0	Y _{1b}
2 – FP	0	T _{2, 1b}					T _{2, 5}	Y ₂
3a – HH-OI		0	T _{3a, 2}	T _{3a, 3a}	T _{3a, 3b}		T _{3a, 5}	Y _{3a}
3b – Gov.	T _{3b, 1a}	T _{3b, 1a}		T _{3b, 3a}	T _{3b, 3b}		T _{3b, 5}	Y _{3b}
4 – KHHOI	T _{4, 1a}	0		T _{4, 3a}	T _{4, 3b}		T _{4, 5}	Y ₄
5 – RoW	0	T _{5, 1b}	T _{5, 2}	T _{5, 3a}	T _{5, 3b}	T _{5, 4}		Y ₅
TSS	E _{1a}	E _{1b}	E ₂	E _{3a}	E _{3b}	E ₄	E ₅	
SAM Satellites	Type	Specification		Specification			Specification	
Labour	Fix-ratio	$\lambda_l = \beta Y_{(t)}$						
Labour	Linear	$\lambda_l = \beta Y_{(t)}$						
Labour	Exponential	$\lambda_{nl} = \beta Y_{(t)}^\xi$						
Capital (COR)	Fix-ratio	$K_f = \rho Y_{(t)}$						
Capital (ICOR) (Accelerator)	Linear	$\Delta K_l = I_l = \rho \Delta Y_{(t)}$						
Emissions	Fix-ratio	$GHG_{PA} = \epsilon_{PA} Y_{PA}$		$GHG_{HH} = \epsilon_{HH} Y_{HH}$			GHG_{RoW}	
Waste	Fix-ratio	$WS_{PA} = \mu_{PA} Y_{PA}$		$WS_{HH} = \mu_{HH} Y_{HH}$			WS_{RoW}	

Where: by definition $Y_i = E_j$ and 1 Production (1a CM = Commodities; 1b PA = Production Activities); 2 FP = Factors of Production; 3a HH-IO = Households and Other Institutions (excl. Government); 3b Gov = Government (expenditures, taxes and subsidies); 4 KHHOI = Capital Account Households and Other Institutions (incl. government); 5 RoW = Rest of the World (Current and capital account); λ = Employment by Economic Activity (sub-fixes: f= fix ratio, l= linear, nl = non-linear, ξ = elasticity); K_f = capital stock by Economic Activity (sub-fix: f= fixed ratio), $\Delta K_l = I_l$ = increase in capital stock or investments (sub-fix l = linear relatives and ρ accelerator); GHG = Green House Gases emissions; WS = Waste. Zero entries transactions by design or default; Blank entries indicate that there are no transactions by definition.

The table shows how the relations between the money metric SAM and the satellites can be made explicit by introducing the appropriate row and column entries, which show the connection between the physical satellite data and the corresponding SAM money metric entry accounts, i.e. employment, CO₂ and Waste satellites and their corresponding mathematical specifications (ESAM), are placed below the SAM.

In SAM modelling all impacts propagate via the endogenous account multipliers while employment and emission impacts propagates in analogous manner to the exogenous or leak, e.g. via impacts or exogenous account multipliers, hence similar formulas can be used to derive labour multipliers.

⁹ Some of the well-known satellite modules (see Alarcon et.al. 2000 and Alarcon2007) include: social module (well-being, education, health and housing etc.); demographic module (population cohorts, morbidity, fertility, household types etc.); employment and full time equivalent; Capital Stock and induced investments; natural resources and emissions; and institutional uses of financial resources (flow of funds).

Table 1 shows that the demand for employment (λ) is defined via a parameter β (labour/output ratio)¹⁰ related to activity output,¹¹ the β vector of fix-ratios represents the inverse of sectoral average labour productivity and is in fact, albeit its simplicity, the definition of the demand for labour. Hence, if employment is defined as λ (t), the linking equation to the labour satellite can be written as:

$$\lambda_{(t)} = \beta Y_{(t)} = \beta (A Y_{(t)} + X_{(t)}) = \beta \{(I - A)^{-1} X_{(t)}\} = \beta M_a X_{(t)}$$

Where, λ is a vector of employment generation and β is the row vector (or matrix) of labour/output ratios. It stands to logic that β by propagating the impact via M_a into λ provides the link into the satellite employment account and thus the βM_a matrix is the matrix or row vector of employment-output multipliers, which mathematically is analogous to the specification that defines the matrix of exogenous multipliers, e.g. B. M_a . The methodology to link with emissions/waste is also analogous; however, note that also household emission/waste must be defined.

The fix-ratio definition for all three variables and their multipliers can be decomposed into their ex-ante decomposition¹² into additive and multiplicative intra-transfer and induced effects; see Table 2.

Table 2. ESAM Employment, Emission and Waste Intra Account Transfer and Induced Effects

Satellite Multiplier definition and decomposition	Definition	Additive Form	Multiplicative Form
Demand for labour: fixed labour/output ratio	$\lambda_{PA} = \beta Y_{PA}$		
Labour intra-account transfer effect matrix		$\beta (I + T)$	βM_1
Labour induced effect matrix		$\beta (O+C)$	$\beta \{(M_2 - I).M_1 + (M_3 - I).M_2.M_1\}$
Emission function: fixed labour/output ratio	$GHG_{PA} = \epsilon Y_{PA}$		
Emission function: fixed HHC/output ratio			
Emissions intra-account transfer effects matrix		$\epsilon (I + T)$	ϵM_1
Emissions induced effects matrix		$\epsilon (O+C)$	$\epsilon \{(M_2 - I).M_1 + (M_3 - I).M_2.M_1\}$
Waste function: fixed labour/output ratio	$WS_{PA} = \mu Y_{PA}$		
Waste function: fixed HHC/output ratio	$WS_{HHC} = \mu$		
Waste intra-account transfer effects matrix		$\mu (I + T)$	μM_1
Waste induced effects matrix		$\mu (O+C)$	$\mu \{(M_2 - I).M_1 + (M_3 - I).M_2.M_1\}$

¹⁰ Ideally there should a set of labour demands matching the types of labour factor's income classification shown in the SAM and the satellite show a matrix of labour/output ratios. However, most SAMs show only one type of labour income per economic activity hence is a row vector.

¹¹ If data refers only to total employment per sector, as in the present case, then the ratio of employment per activity to total sector output (β) is a row vector of fix ratios.

¹² See the decomposition in Paytt and Roe (Eds.) (1987) "Social accounting matrices: A Basis for Planning", World Bank, Washington.

2. Green-Jobs DySAM and Green-Jobs versus Brown-Jobs Scenarios

The term ‘Dynamic SAM’ (DySAM) describes an instrument benchmarked on an existing ‘static’ Social Accounting Matrix (SAM) for the economy and the available time series of national accounts as well as other time series data, e.g. government budget, external trade, money, etc. The Dynamic SAM is designed to support and strengthen national development strategies by helping to analyse various policy effects, e.g. those of investment planning on the economy among others, and specifically to explore the relationship between intensive employment strategies, green jobs and in general job creation; and ultimately track technology changes and poverty reduction over time.¹³

The Green-Jobs 2010 Indonesian ESAM¹⁴ presented in Table 1 serves to illustrate how to derive indicators and impacts, e.g. economic, employment indicators and CO₂ emissions impacts, from clearly conceptualized numerical scenarios. And the quantified impacts provide a deeper understanding and appreciation of the workings of the economy and thus support policy formulation.

To demonstrate how to support policy using the SAM model methodology two main simulations are developed. The first simulation is made up of one pair of green-jobs vs. brown-jobs technology using sectors,¹⁵ that includes only construction sectors plus Government construction, referred as infrastructure fiscal stimulus package (IFSP) scenario, see Table 6. The second scenario is made up of three simulation sets of non-construction green vs. brown technology using sectors; the first set, or ALL scenario, includes all green and all brown non-construction technology using sectors, the second set, or first sub-scenario, includes only the agro/land based green and brown technology using sectors and the third set, or second sub-scenario, includes only non-agro/land based green-jobs and brown brown-jobs technology using sectors. The allocation shares of the total stimulus package (11,898 billion IDR) in each of the two main scenarios adds up to 100 per cent for both the IFSP and FSP green-jobs as well as for the brown-jobs scenarios can be found, correspondingly, see Table 13.¹⁶

¹³ Alarcón, J.; Ernst, Ch.; Khondker, B.; Sharma, P. D. (2011). Note that an updated version that addresses the more technical characteristics of DySAM is presented at the IIOA conference by Dr. P.D. Sharma (parallel session “Dynamic Methods I”).

¹⁴ Please note that the DySAM algorithm generate SAMs from 2001 to 2012. Originally the intention was to develop the model using the 2012; however, the needed employment series did not provide information for 2011 or 2012, hence, 2010 is used as the basis for the model.

¹⁵ It must be taken into account that green-jobs technology is a “labour” based definition while green sector is “technology” based definition.

¹⁶ In the main scenario and the two sub-scenarios a total FSP amounting to 11,898 billion rupiahs (IDR) is distributed using the shares (weights) within each scenario block, the FSP amount has been derived by adjusting the FSP for 2008 with a growth rate, the FSP of 2008 amounted to 10,816.

2.1 Indonesia 2010 DySAM Green-Jobs and Brown-Jobs Expansion

Table 3 shows that 10 parent sectors have been expanded¹⁷ (see second column), into 14 green-jobs and 10 brown (see third column); the rest are mixed or hybrid technology activities. Note that, as a result of data availability, several parent sectors show more than expansion pair and in some cases some have no green-sector pair equivalent and vice versa.

Table 3. Parent Sector and Expansion with Green-Jobs Technology GJ-DySAM for Indonesia

No	Parent and Hybrid sectors 2010 DySAM 27-27	Green-jobs, brown and hybrid sectors in GJ-2010 DySAM 44-44
1	Crops – 1	1. Brown Crops – 1 2. Green organic crops -1
2	OthAg – 2	3. Brown Other agriculture -2 4. Green sustainable plantation – 2
3	Livestock	5. Livestock
4	ForestHunt – 3	6. Brown Forest Hunt – 3 7. Green Non-timber forest products -3 8. Green sustainable forestry management – 4 9. Green forest service – 5
5.	Fishery – 4	10. Brown Fishery – 4 11. Green sustainable fishing – 6 12. Green seaweed farming – 7
6.	CoalMetalPetrol	13. Coal Metal Petrol
7.	MiningQuarry	14. Mining Quarry
8.	FoodDrinkTobacco	15. Food Drink Tobacco
9.	WeaveTextileGarmentLeather	16. Weave Textile Garment Leather
10.	Wood -5	17. Brown Wood – 5 18. Green bamboo and rattan – 8
11.	PulpPaperPrint	19. Pulp Paper Print
12.	MachiElectTranRep	20. Machinery Electric Transport Repair
13.	Metal Process	21. Metal Process
14.	ChemFertClayCement – 6	22. Petrochemical – 6 23. Cement – 7 24. Fertilizer Pesticide Chemical – 8 25. Brown Rest Manufacture -9 26. Green Recycling – 9
15.	ElecGasWater – 7	27. Brown Elec Gas Water – 10

¹⁷ The expansion methodology has been presented in Indonesia DySAM Report: Revised with Expanded Construction Economic Activity, Indonesia Dynamic SAM Report, Concept, Methodology, Analysis and Policy Design March 2010; International Labour Organization, Jakarta, DSI-ILO, Geneva, EMP/INVEST. January 2015. The methodology was applied to expand the DySAM with green-jobs technology. Subsequently IGES (2014) fully revised and provided the final version green-jobs expansion for the 2010 DySAM, the version which is used here.

No	Parent and Hybrid sectors 2010 DySAM 27-27	Green-jobs, brown and hybrid sectors in GJ-2010 DySAM 44-44
		28. Green renewable energy – 10
16.	Construction – 8	29. Green construction rural roads – 11
		30. Brown Construction Non-Rural& Provincial roads 11
17.	Irrigation, Buildings and ConsRest – 9	31. Brown Construction Irrigation Systems – 12
		32.Green building and houses – 12
		33. Green ConstWaterSupSaniWasreManagSystem – 13
18.	TradeSrv	34. Trade Srv
19.	Restaurant	35. Restaurant
20.	HotelAffairs	36. Hotel Affairs
21.	LandTrpSrv – 10	37. Brown Land transport Service – 13
		38. Green Transport – 14
22.	AirWaterTrp Communication	39. Air Water Transport Communication
23.	Storage OthTrpSrv	40. Storage Other Transport Service
24.	BankInsurance	41. Bank Insurance
25.	RealEstate BusinessSrv	42. Real Estate Business service
26.	GovDefEduHlthFilm OthSrv	43. Gov Def Edu Health Film Other Service
27.	OtherIndivHHSrv	44. Other Individual Service
	Total Parent Sectors 10 out of 27	14 Green-Jobs sectors, 13 Brown-jobs sectors and 17 Hybrid sectors

Note: The worksheet and all subsequent worksheets refer to the workbook "Indonesia2010GreenJobsDySAM_Empty_CO2SatellitesSimGJJun2016" detailed in Table 23 of the Annex. The workbook contains the 2010 DySAM and all calculations as well as graphs can be provided on request.

Source: Worksheet <BglLnkExpGreenJobsModel>

3. 2010 Green-Jobs DySAM Modelling, Analysis, Employment and CO₂ Satellites

The characteristics of an economy are best captured by assessing ‘backward’ and ‘forward’ linkages derived from the solution of the SAM multiplier model (Pyatt & Thobecke 1976; Pyatt & Round, 1977, 1979a,b,c,d, 2006; Pyatt & Roe 1987 eds.; Pyatt 1994, 2001, 2003a,b). These endogenous accounts indicators are of three types, e.g. total, partial account and cross-account linkages, and four sets of backward linkages (one per endogenous account) are derived. In addition, backward linkage correlations matrices between partial and cross-account and their averages impact are also derived. The indicators derived using the 2010 Indonesian DySAM are presented, ranked, graphed and briefly analysed in the following sections.

3.1 Correlations and Average Income, Production Partial and Cross Backward Linkages

Correlations of partial with all cross backward linkages for each endogenous account are presented, these indicators can help gauge the degree of association that may exist between them. This analysis allows, in this case, making inferences about the compatibility or lack of it between growth and incomes policies.

The partial and cross backward linkages, see Table 4, show that if a one billion IDR injection is made, either into the commodity or activity account, the correlations between these two accounts (CM & PA; PA & CM) are almost unity, i.e. the leak out of the two is 5.8 per cent and eight per cent (the complement of the endogeneity)¹⁸ degree and activity output reflects the fact that there is unique commodity-activity relation between these two accounts, i.e. the commodity-activity homogeneity assumption.

Further, correlations of production accounts, e.g. commodity (CM) and activity (PA), with factor (FP) and institutions (HHIO) income accounts are mildly negative. This implies that injection via commodities or activities will probably impact negatively on both factor incomes and institutional incomes when growth policies are favoured, i.e. growth policies are incompatible with incomes policies. Whereas, factor incomes (FP) and institutions incomes, on the other hand, show very high correlation with each other and with production (CM and PA) they are close to unity. An indication that injections into either FP or HHIO accounts most probably benefit each other’s growth and also impact the growth of production accounts. i.e. FP and HHIO incomes policies are probably fully compatible with growth and thus complementary with growth policies but not conversely.

¹⁸ Endogeneity degree measures the degree to which each accounts and sub-accounts have been defined to be determined by model. Hence, it plays an important role in defining the level of the multipliers and linkages. The complement of the endogeneity degree is the leakage (L), thus the higher the leakage the lower the multiplier and corresponding linkage.

Table 4. Indonesia Green-Jobs Expanded 2010 DySAM Correlation Matrix

Correlation Matrix: Expanded Indonesian DySAM 2010				
Main Accounts	CM	PA	FP	HHIO
Commodity (CM)	1.0	0.999	0.999	0.996
Production Activity (PA)	0.978	1.0	0.999	0.996
Factors of Production (FP)	-0.220	-0.304	1.0	0.997
Household and Company (HHOI)	-0.222	-0.306	0.999	1.0
Endogeneity Degree	94.2%	92.0%	96.7%	55.1%

Source: Worksheet <BglLnkExpGreenJobsModel>

To complement the analysis the arithmetic average of income gains per main account are presented in Table 5. The table shows that a one billion (IDR) injection production, e.g. via either (CM) or (PA), generates, on average, an increase of IDR close to 2.5 billion in the account itself (CM) and 2.4 on the activity account (PA), whereas if the injection is made via the activity account (PA) the impact on itself is around 2.5 and only around 1.6 billion IDR on (CM), the lower impact on the PA account is explained by the fact that it uses domestic as well as imported commodities and the latter are leaks. The average incomes of both FP and HHOI increase between 1.44 and 1.54 billion IDR. The general implication is that growth policies that tend to stimulate commodities (CM) and activities (PA) are identical in terms of impacting each other, however, the impact regarding incomes of (FP) or (HHOI) are much lower, i.e. when the injections enter via CM or PA the impact on FP and HHOI is only induced.

Further, an injection of one billion IDR made via the (FP) account generates 1.91 in itself and 1.94 billions in the HHOI account. However, if the injection is made via the (HHOI) account the impact on itself amounts to 1.88 and to 0.84 billion IDR on FP. The slightly different cross income impacts can be explained by the fact that HHOI receives additional income via remittances and transfers and in addition FP incomes (especially labour incomes) are transferred almost in its entirety to the HHIO. The lower impact on FP is a result of induced impact via production. The impacts via FP or HHOI on both production (PA and CM) are lower than 1.54, when the injection is discounted the net impact (main diagonal) is much higher on CM and PA than on themselves, i.e. when targeting incomes and not growth, whereas for production the net impact is closer to the impacts on FP and HHIO.

Table 5. Indonesia Green-Jobs Expanded DySAM 2010 Average Partial Backward Linkages

Average Matrix: Indonesia Expanded 2010 (Billion Indonesia Rupiahs)				
Main Accounts	CM	PA	FP	HHOI
Commodity (CM)	2 497	1.58	1.54	1.43
Production Activity (PA)	2 346	2.48	1.44	1.33
Factors of Production (FP)	1 439	1.52	1.91	0.84
Household and Company (HHOI)	1 455	1.54	1.94	1.88

Source: <worksheet <BglLnkExpGreenJobsModel>

Correlation results seem to indicate that

- growth policies are incompatible with incomes policies,
- incomes policies are fully compatible with growth and thus complementary with growth policies but not conversely.

4. Scenario Simulation Green vs. Brown-Jobs Infrastructure Economy and Employment (Youth/Female)

The infrastructure scenario (IFS) (Table 6) is made up of one pair of three green-jobs and three brown-jobs (incl. Gov.) technology construction sectors,¹⁹ the table shows the commodity injection allocation shares of the total IFSP (11,897.6 billion IDR) for the green and the brown scenarios.²⁰

IFSP injections are channelled via the commodity capital formation account of the three green-jobs and the three brown-jobs (incl. Gov.) technology using sectors, assuming that increasing capital formation “cC capital” implies increasing expenditures channelled via an additional external demand.

Table 6. Infrastructure Fiscal Stimulus Package (IFSP) Allocation by GJ and BJ Commodities

IFSP Commodity Account Green-Jobs vs Brown Jobs - Scenario Allocates a Total of 11,897.6 Billion Rupiahs in 2010			
Simulation Green-Jobs Infrastructure IFSP Scenario (CM)		Simulation Brown-Jobs Infrastructure IFSP Scenario (CM)	
Capital Formation Green Commodity Targets	Shares	Capital Formation Brown Commodity Targets	Shares
Green Construction Rural Roads	0.45	Brown Construction non rural and provincial roads	0.60
Green Buildings and Houses	0.25	Brown Construction irrigation systems	0.26
Green Construction Water Supp. Sani Waste Management Systems	0.30	Gov Def EduHlth Film Oth SocSrv r2	0.14
All green-construction allocation	1.00	All brown-construction allocation	1.00

Source: Worksheet <SceSimGJ&BJInfraLabMultiGraphs>

4.1 Economy wide Impact Analysis: Infrastructure Fiscal Stimulus Package (IFSP)

When interpreting scenario results consider that green accounts for only 5.8 per cent of total production, 2.6 per cent of total employment and 2.9 per cent of total emissions, while brown accounts for 34.9 per cent of total production, 46.9 per cent of total employment and 58.5 per cent of all emissions.

The IFSP economy-wide and employment scenario results are summarized in Table 7, where green-jobs scenario economy-wide results are presented in the upper panel and brown-jobs results in the lower panel.

¹⁹ The economic justification to simulate investments in construction as additional expenditures is fully anchored on economic theory, i.e. increases in this type of investment represent outlays without productivity impact until the projects are finished.

²⁰ The second (FSP) scenario set-up and other details are presented in the sub-subsequent section, see Sec. 6.

Table 7. 2010 Green/Brown-Jobs Economy-wide IFSP Impacts (Billion IDR) and Employment

Green-Jobs Impacts on main accounts	Base Run 2010	GJ Scenario Run	Net IFSP Impact	GJ Growth Rate
Commodity (CM)	10 906 294.83	10 937 544.60	31 249.78	0.287%
Production Activity (PA)	10 540 684.14	10 569 942.52	29 258.38	0.278%
Factors of Production (FP)	6 064 108.80	6 080 704.94	16 596.14	0.274%
Institutions (IN)	6 234 803.36	6,251,569.25	16 765.89	0.269%
Employment	108 207 767	108 429 443	221 676	0.205%
Brown-Jobs Impacts on main accounts	Base-Run 2010	BJ Scenario Run	Net IFSP Impact	BJ Growth Rate
Commodity (CM)	10 906 294.83	10 937 069.09	30 774.27	0.282%
Production Activity (PA)	10 540 684.14	10 570 006.48	29 322.34	0.278%
Factors of Production (FP)	6 064 108.80	6 081 156.07	17 047.27	0.281%
Institutions (IN)	6 234 803.36	6 252 020.77	17 217.41	0.276%
Employment	108 207 767	108 497 020	289 253	0.267%

Source: Worksheet <SceSimLabMultiSolGraphs>

Growth rates for the commodity and activity are practically identical under both GJS and BJS, whereas under the brown-jobs scenario the growth rates for all other accounts are higher, most notably for employment implying the creation of 67,557 (30 per cent) more labour places under the BJS.

In both scenarios most economy growth rates show impacts between 0.267 per cent and 0.287 per cent, levels which are in line with the fact that the total FSP of 11.9 Trillion rupiahs amounts to 0.21 per cent of GDP.

The next table shows scenario impacts only on the targeted construction commodities.

Table 8. IFSP Impacts on all Construction Target Sectors (Billion Rupiahs) (Target share)

Green-Jobs (GJ) Scenario IFSP Results (target share)	Base Run 2010	GJ Scenario Run	GJ Net Impact	GJ growth rate
Green construction rural roads (45% target share)	171 624.32	176 987.32	5 363.01	3.1%
Brown Construction non rural and provincial roads	378 144.87	378 151.69	6.83	0.002%
Brown Construction irrigation systems	504 767.59	504 773.92	6.32	0.001%
Green building and houses (25%)	45 932.97	48 964.67	3 031.71	6.6%
Green cons. Water sup waste manag. system (30%)	166 742.25	170 371.08	3,628.83	2.18%
c GovDefEduHlthFilm OthSocSrv	521 762.14	522 060.94	298.79	0.06%
Total Green-jobs Scenario Impacts	1 788 974.1	1 801 309.63	12 335.49	0.69%
Brown-Jobs (BJ) Scenario IFSP Results	Base Run 2010	BJ Scenario Run	BJ Net Impact	BJ growth rate
Green construction rural roads	171 624.32	171 633.84	9.52	0.01%
Brown Construction non rural & provincial roads (60%)	378 144.87	385 296.32	7 151.45	1.9%
Brown Construction irrigation systems (26%)	504 767.59	507 868.94	3 101.34	0.61%
Green building and houses	45 932.97	45,988.76	55.79	0.12%
Green cons. water sup and waste management system	166 742.25	166,807.11	64.86	0.04%
GovDefEduHlthFilm OthSocSrv (14%)	521 762.1	523,765.39	2 003.25	0.38%
Total Brown-jobs Scenario Impacts	1 788 974.1	1 801 360.35	12 386.21	0.692%

Source: Worksheet <SceSimLabMultiSolGraphs>

The green-jobs scenario, upper panel, shows that the highest growth rate is for “Green buildings and houses” (6.6 per cent), followed by “Green Construction Rural Roads” (3.1 per cent) and “Green construction water supply and waste management system” (2.18 per cent). Under the BJS the highest growth rate belongs to “Construction non rural and provincial roads” (1.9 per cent), the others are below 0.04 per cent. Most results show a degree of correspondence with their target shares and relative absolute representation.

4.2 IFSP Impacts on Exogenous Variables and Net IFSP Cost to the Government

Table 9 presents impacts of the IFSP scenario on the exogenous accounts²¹ and shows growth rates over 0.265 per cent additional government income and 0.314 per cent as tax incomes; note that impacts on subsidies are zero because they are simulation instruments.

Table 9. Infrastructure Fiscal Stimulus Package Impact on exogenous/leak variables (Billion IDR)

Exogenous Scenario Run	Leak Base Run	Exogenous/Leak Scenario Run Impact Simulation		
Exogenous Account	Base Values	Scenario Values	Increase	Growth Rate
ig Govt	357 046.0	357 993.2	947.2	0.265%
ig Tax	635 203.9	637 195.3	1 991.4	0.314%
ig Sub	-	-	-	
cC Capital	1 748 328.9	1 752 979.4	4 650.5	0.266%
w CurrentAC	1 739 712.1	1 744 021.6	4 309.5	0.248%

Source: Worksheet <ScenLeak2010BMa>

Table 10 shows that the IFPS budget amounts to 11,897.6 billion Rupiahs, however, as a result of economic and income growth the government receives additional revenues via direct and indirect taxation, e.g. 2,938.58 billion IDR, henceforth, the net cost of the IFSP to the government amounts to 8,959.02 billion Rupiahs, 24.7 per cent less than the original budget.

Table 10. Net Cost of the Construction Fiscal Stimulus Package in 2010 (Billion Rupiahs)

Injection Fiscal Stimulus Package	Impact on Government Income	Net Cost Fiscal Stimulus Package	Share of FSP increase revenue in Total
11 898	2 939	8 959	24.7%

²¹ For practical reasons only the impacts on the exogenous arising out of the infrastructure simulation are presented here. The impacts arising out the second scenario can of course be calculated and would certainly be different because the targets are different.

4.3 Stimulation IFSP Green-Jobs vs. Brown-Jobs Impact by Economic Activities

In Table 11 the construction scenario simulation impact growth rates of the top 15 activities²² are presented, on the left hand side are the green-jobs scenario (GJS) impacts on green-jobs activities (second column) and on brown-jobs activities (third column) and on right hand side are the BJS scenario impacts on brown-jobs activities (fifth column) and on green-jobs activities (last column), in both cases they are ranked according its own scenario.²³

The overall results are consistent under both scenarios e.g. the three construction green-jobs and the three construction brown-jobs targeted are at the top together with associated construction sectors (second and fifth columns, respectively). The ranking reflects the relative integration degree with the rest of the economic system and the impacts clearly depend on which of the two scenarios the construction sectors are expanded, the results under either GJS or BJS sectors show no particular pattern, aside from those that directly support the economic expansion of the construction sector.

It is interesting to note that under the green-jobs scenario growth rates (second column) of the activities are consistently much higher than those under the brown-jobs scenario (fifth column), despite the fact that the target shares of the former are lower (see between parenthesis).

Among the top, under the GJS there are eight green-jobs activities, four are brown-jobs and three are hybrid, further, under the BJS there are also eight are brown-jobs activities four are green and three are hybrid.

It is interesting to find that, under both scenarios, recycling, livestock, fishery, green seaweed farming and green crops (brown and green) are mostly household consumption related commodities, this is an indication that the household incomes that receive income transfers from the labour factor incomes tend to favour the consumption of those types of basic commodities (See Sub-sec. 4.6).

²² Only the growth rates of activities and not of commodities are presented because they are mostly identical in both scenarios. Neither the top nor the bottom numerical impacts from the brown-jobs scenario are presented here, however full graphs with all impacts are presented below. Also the commodity account is used as the entry point for simulations and activities produce the commodities, i.e. receive the impact.

²³ The growth rates of activities and not of commodities are presented because the growth rates are very close, except for cement and green recycling. Further, neither the top nor bottom impacts from the brown-jobs scenario simulation are presented here, however full graphs with all impacts are presented in the Annex.

Table 11. Green/Brown-Jobs Infrastructure Scenario (IFSP) Top 15 Growth rates Activity Impacts (%)

IFSP Scenario Simulation Ranking Green-jobs Scenario Growth Rates (target shares)	Green-Jobs IFSP Scenario Activity Growth Rates	Brown-Jobs IFSP Scenario Activity Growth Rates	IFSP Scenario Simulation Ranking Brown-jobs Scenario Growth rates (target shares)	Brown-Jobs IFSP Scenario Activity Growth Rates	Green-Jobs IFSP Scenario Activity Growth Rates
Green building and houses (25%)	6.6	0.121	Brown Construction non rural and provincial roads (60%)	1.9	0.002
Green construction rural roads (45%)	3.1	0.006	Brown Construction irrigation systems (26%)	0.61	0.001
Green construction water Supply Sani-waste managm. Systems (30%)	2.2	0.039	Brown Cement	0.4	0.51
Brown ForestHunt	0.71	0.38	GovDefEduHlthFilm OthSocSrv (14%)	0.38	0.06
Green Sustainable forestry management	0.71	0.38	Green Sustainable forestry management	0.38	0.71
Brown Cement	0.51	0.40	Brown ForestHunt	0.38	0.71
Brown wood	0.44	0.29	MiningQuarry	0.34	0.35
MetalProces	0.35	0.28	Brown wood	0.29	0.44
MiningQuarry	0.35	0.34	Livestock	0.29	0.28
Green forest services	0.28	0.22	MetalProces	0.28	0.35
Green recycling	0.28	0.21	Green sustainable fishery	0.28	0.27
Livestock	0.28	0.29	Brown fishery	0.28	0.27
Green sustainable fishery	0.27	0.28	Green seaweed farming	0.28	0.27
Brown fishery	0.27	0.28	Brown crops	0.28	0.26
Green seaweed farming	0.265	0.27	Green crops	0.27	0.257

Source: Worksheet <SceSimGJ&BJInfraLabMultiGraphs>

The bottom 15 sectors impacts under GJS and BJS with ranking according to the GJS are presented in Table 19 (see Annex). The sectors are clearly those not related to either the expansion of construction or those types of commodities favoured by the households whose income is related to factor incomes impacted under the scenario. Further, as expected, under the GJS the table shows that all impacts on green-jobs sectors are higher than the corresponding under BJS and correspondingly those under BJS all impacts on brown-jobs sectors are higher than the corresponding under GJS. Hence, note that the top two brown construction sectors are targets under the BJS and they appear as part of the top 15 (see Table 11). Also note that among them there are six brown-job sectors and 3 green-jobs sectors and that energy and pulp, paper, coal, machinery, storage and petrochemicals are not related to the expansion of construction and related sectors and the corresponding income accruing to household is low in terms of the consumption the commodities which appear in the bottom 15 group.

4.4 Simulation IFSP Green-Jobs vs. Brown-Jobs Impact on Total, Youth and Female Employment

In Table 12 the top 15 impacts on youth, female and total employment. The values in the first three columns refer to impacts arising only under the GJS whereas those in the last three columns result only under the BJS. Note that the rankings in GJS and BJS are correspondingly in accordance to total employment results under each scenario.

The results cannot be consistent with the targets share levels under the GJS or BJS construction scenarios because the employment is inversely related to their average labour productivity and depends heavily on the weight of the sector in total output and total employment, e.g. crops and trade. As already indicated above, under the BJS 289,253 jobs are created and under GJS 221,676 jobs are created or 30 per cent more employment. The sectors that make up the top 15 under GJS and BJS mostly coincide; the exceptions are “Brown crops” and “Brown Construction non rural and provincial roads”.

The top 15 sectors create more than 92 per cent of all employment and the BJS shows higher shares for youth and total employment and the female shares are similar.

Interestingly enough, in both scenarios several brown-jobs sectors come on top, further, under the GJS there are only two green-jobs and there are none under the BJS, i.e. green-jobs sectors depend on brown-jobs but the reverse is not true, this can be explained by the fact the green-jobs sectors are a “recent” development in Indonesia and the green-jobs technology used in this document is a labour based concept.

Table 12. Green/Brown-Jobs Scenario Top 15 Impacts on Total, Youth and Female Employment

Top 15 Activity Labour IFSP Impact Increases Ranking Green-jobs Scenario (Target share)	GJS Youth	GJS Female	GJS Total	Top 15 Activity Labour IFSP Impact Increases Ranking Brown-jobs Scenario (Target share)	BJS Youth	BJS Female	BJS Total
Brown crops	10 405	17 792	46 784	Brown crops	11 054	18 902	49 702
Trade Services	9 989	16 131	33 118	Brown Const. non rural, provin. roads (60%)	6 918	991	43 368
RealEstate BusinessSrv	10 519	7 422	32 317	RealEstate BusinessSrv	10 461	7 381	32 139
OthIndivHHSrv	5 851	8 476	18 506	Trade Services	9 576	15 465	31 750
Brown other agriculture	2 115	4 848	12 022	Brown Construction irrigation systems (26%)	3 286	441	19 106
Livestock	3 019	4 763	11 452	OthIndivHHSrv	5 942	8 608	18 794
Brown FertPestChem	3 781	2 936	9 242	GovDefEduHlthFilm OthSocSrv (14%)	3 618	5 639	13 086
Restaurant	2 421	4 680	8 473	Brown other agriculture	2 165	4 963	12 307
Brown Land transport Services	1 728	129	6 657	Livestock	3 157	4 980	11 972
Brown wood	2 072	2 035	6 514	Brown FertPestChem	4 295	3 336	10 499
FoodDrinkTobacco	1 978	3 098	5 881	Restaurant	2 480	4 794	8 679
Brown fishery	1 316	377	4 102	Brown Land transport Services	1 671	125	6 437
Brown ForestHunt	885	658	3 192	FoodDrinkTobacco	2 093	3 279	6 223
Green crops	693	1 184	3 114	Brown wood	1 385	1 360	4 354
Green construction rural roads (45%)	836	70	2 772	Brown fishery	1 360	389	4 238
Top 15 Sectors Totals Employment Gains	57 607	74 600	204 145	Top 15 Sectors Totals Employment Gains	69 461	80 653	272 656
National Employment Gains	63 460	78 607	221 676	National Employment Gains	74 958	85 203	289 253
GJS Share top 15 in Totals	908%	94.9%	92.1%	BJS Share top 15 in Totals	92.7%	94.7%	94.3%

Source: Worksheet <SceSimGJ&BJInfraLabMultiGraphs>

Under the BJS the target sector with the largest injection share (60 per cent) appears as the top second “Brown construction non rural and provincial roads” (creating 43,368 jobs), while under the GJS the targeted sector with the highest injection share is “Green construction rural roads” (45 per cent) and appears in the 15th place (2,772 jobs). Hence, it is clear that brown-jobs stand to generate more employment than green-jobs technology using sectors. Under both scenarios “Brown crops” is the top generator of total, youth and

female jobs, which is largely due to low productivity and high output share. Also notice that a number of sectors related to the provision of services and food are among the top 15.

The bottom 15 sectors impacts are presented in Table 20 (see Annex) and the ranking is according to the GJS are presented. The table shows on the left hand side the results are impacts under the GJS ranked according total employment. On the right hand side the results are impacts under the BJS ranked according total employment.

The first observation is that there appears to be no relation between the employment results under GJS or BJS, further all together contribute only around 1 per cent to total job creation, a clear indication that they are mainly induced impacts. Further, slightly more jobs are created under the GJS than under the BJS, and creating 105 jobs or less are five green and two brown under GJS. Under BJS there are eight green and no brown. And the findings reflect the fact the average labour productivity of the bottom labour creating sectors is at least fivefold that of the top labour creating sectors, in most cases coupled to capital intensive use.

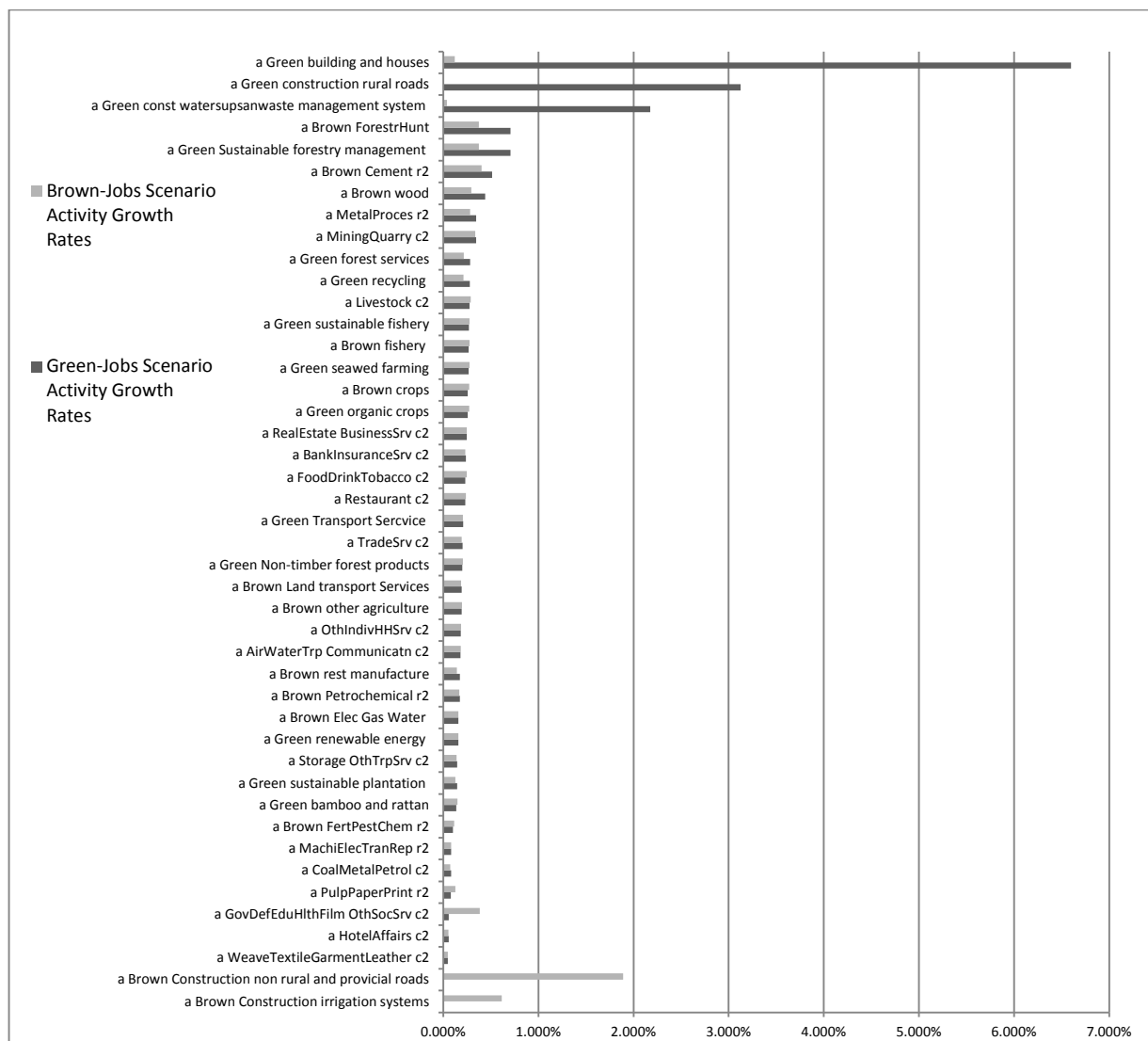
4.5 (IFSP) Scenario Simulation Green-Jobs and Brown-Jobs Activity Impacts

The next two figures present only activity growth rates and absolute change impact increases mainly to assess the distribution and shifts in sector's ranking. The graphs show the scenario results under GJS and under BJS, the first graph presents growth rates and second one the money impacts in IDR; note that the ranking is in accordance to the results under GJS in both graphs.

The commodity data and graphs are not presented here because the corresponding commodities and activities growth rates are mostly identical or very close, except of course for those commodities receiving the injection and the sectors directly associated to the IFSP expansion. Hence, the results and the highlights presented above for the top 15 and bottom 15 (see Table 11 and Table 19) also hold for the next figures. However, it is important to mention that, as expected, the ranking of commodities and activities in IDR do not fully correspond (see Annex Figure 9).

In Figure 1 we can see that, in addition to activities directly related to the expansion, at the top other activities not directly related to the expansion of construction also experience high impacts, e.g. the sectors related to consumption appear mostly in the middle, albeit with rather low growth rates, e.g. Food, Drink & Tobacco and Trade Services.

Figure 1. Ranking Activity Growth Rates IFSP Scenario Green/Brown-Jobs impacts



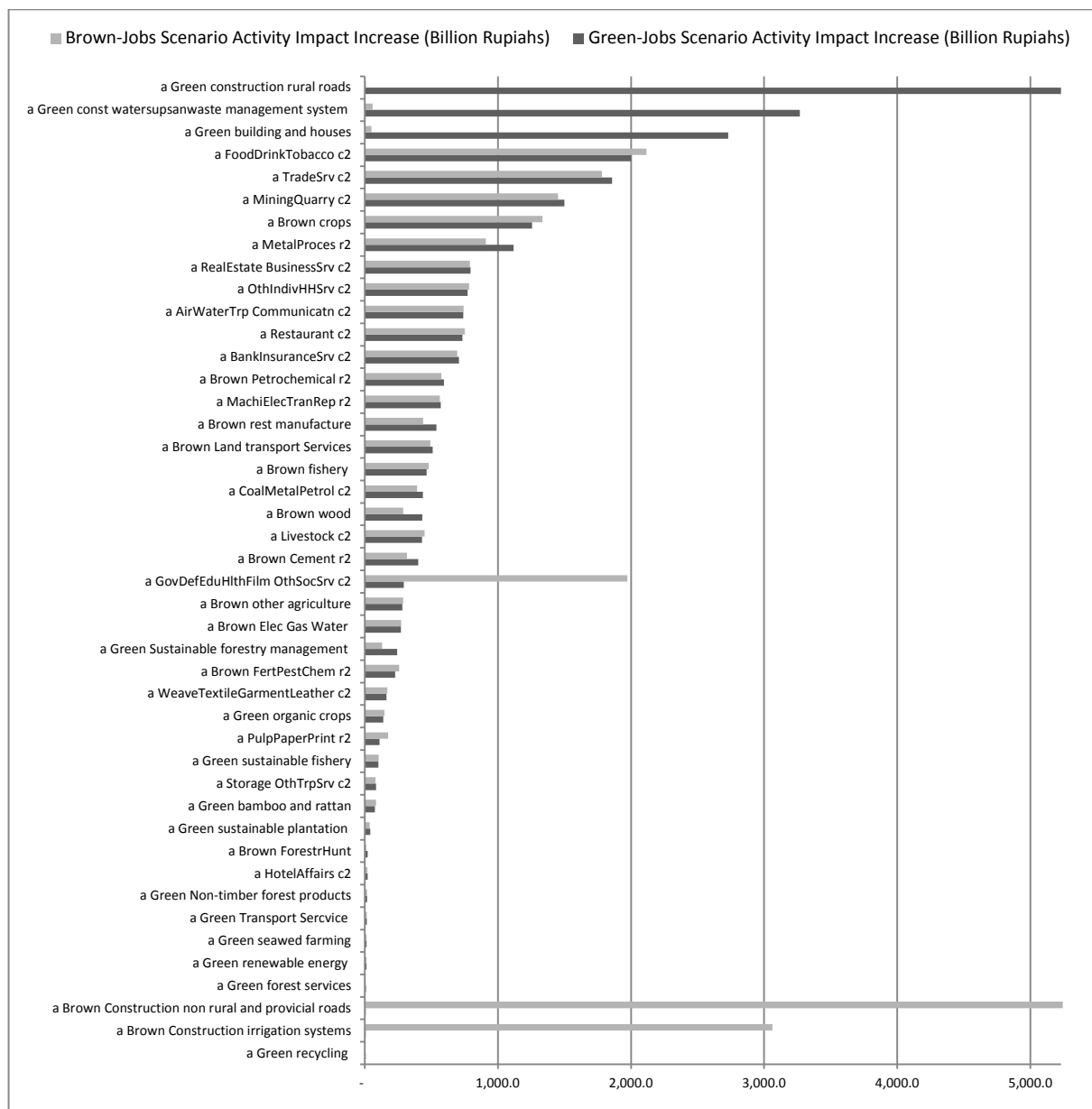
Not surprisingly and as a result of ranking according to the GJS, we find that the targeted sectors “Brown construction of non-rural roads”, “Brown irrigation systems” and government services growth rates appear at the bottom showing very high growth rates under the BJS; however, as shown before when ranked according to the BJS they will appear in among the top 15, see also Table 11.

In Figure 2 the IFSP absolute impact increase on the activity account are ranked according to the Green-Jobs Scenario Activity simulation.²⁴

When looking at the figure it can be clearly seen, as expected, the ranking is not the same as the one with growth rates shown above, nevertheless the ranking also reflects the association of sectors with the expansion of construction, whether green-jobs or brown-jobs. In addition the presentation in money terms makes clear which ones are the most directly related and their actual contribution to the expansion of infrastructure, as explained above.

²⁴ Source see Annex Table 23 worksheet <SceSimGJ&BJInfraLabMultiGraphs> cols. DJ-DY rows 134-178.

Figure 2. Ranking Green-Jobs Activity Scenario IFSP Impacts (Billion IDR)



Unlike growth rates, in the middle, we find a greater mix of construction and consumption related sectors and commodities, thus reflecting their actual monetary contribution to the economy, which is clearly related to their weights. Similarly to the growth rates, and for the reasons mentioned above, the government and the two brown-jobs construction sectors appear placed in the lower half.

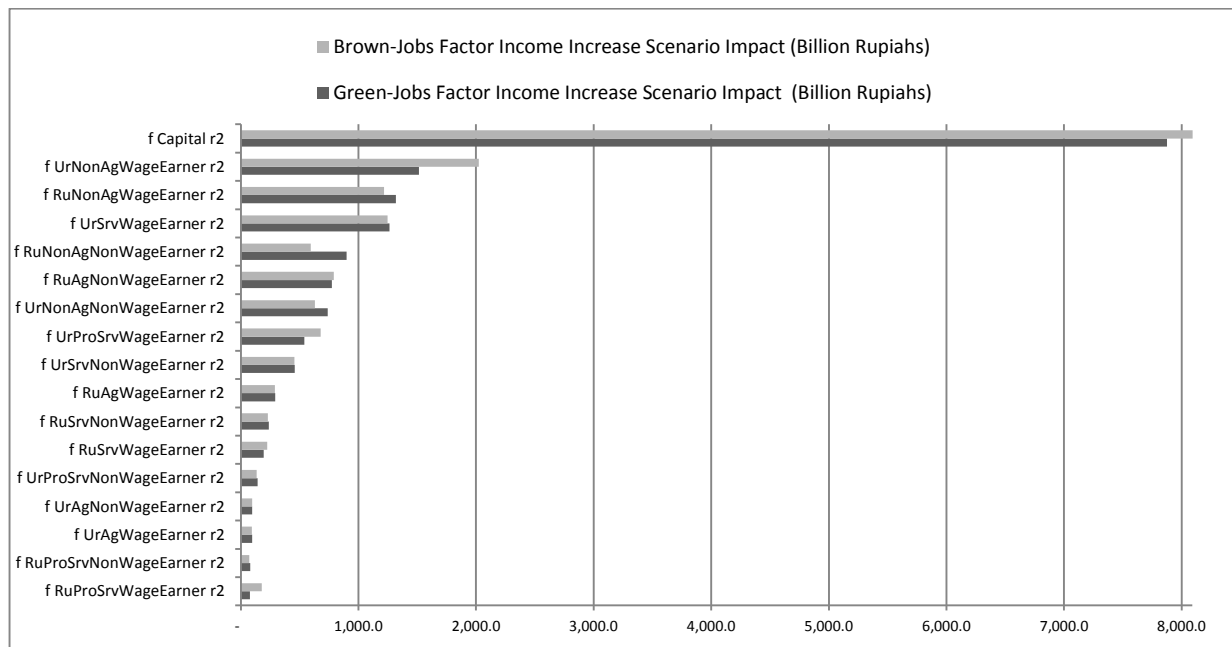
Finally note that after the 3rd activity the drop in impacts is very rapidly, especially the growth rates.

4.6 Simulation IFSP Impacts on Factors of Production and Institution Incomes

The IFSP absolute increase impacts on factor income are presented in Figure 3 and the first observation refers to the fact that under the BJS some impacts are higher and for others the reverse is true; i.e. when different sectors are targeted the factor incomes gains depend on their participation shares which are also different.

Further, confining the analysis only to impacts under the Green-Jobs Factor Income Increase Scenario simulation, the graph shows that the top corresponds to capital income with 7,875.8 billion IDR, which points out to the fact that capital plays an important role in factor income formation related to the use of more capital intensity technology. The next are non-wage earners with 1,513.7 and 1,318.9 billion IDR, correspondingly, an indication that these factors derive their income from those sectors directly related to the expansion of infrastructure.

Figure 3. Green/Brown-Jobs IFSP Factor of Production Income Impact Increase (Billion IDR)



At the bottom are factors incomes least related to the expansion of infrastructure, e.g. professional and urban agriculture income receive between 79.0 and 134.7 billion IDR receivers about one tenth of those at the top.

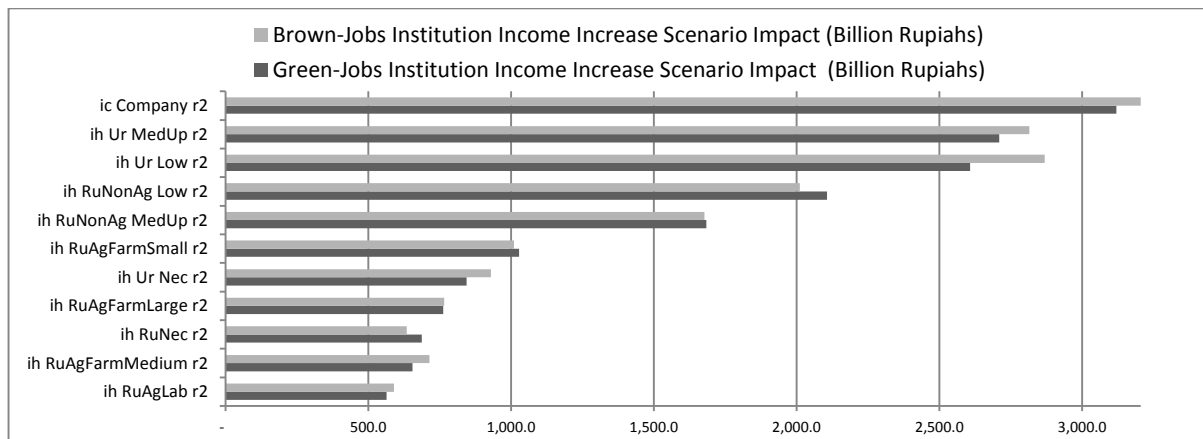
Note that impacts under the BJS are greater than under the GJS for only the first two, the 8th, 12th and the last factor income, for the rest is the reverse. The overall results seem to imply that the IFSP scenario may deteriorate factor labour income distribution.

In Figure 4, where the results from the IFSP simulation showing the impact on households and company (institutions income) are presented,²⁵ note that impacts under the Brown-Jobs Institution Income Increase Scenario simulation are greater than under GJS for the first three, the 7th, 10th and the last, for the rest is the reverse, i.e. targeted sectors gains generate income to their 16 labour and one capital factors, which in turn transfer income gains in different degrees to 10 households and one company.

Again, confining the analysis to the impacts under Green-Jobs Institution Income Increase Scenario simulation we can see that IFSP benefit companies 3,119.9 billion IDR and two urban based households with impacts incomes gains higher than 2,607 billion IDR; results largely compatible with the factor income findings. The four and fifth are two rural non-agriculture households with impacts of 2,105 and 1,683 billion IDR, correspondingly. Four household which derive their income from factors directly associated with sectors directly related to the expansion of infrastructure.

²⁵ Source reference in Annex sheet <SceSimGJ&BJInfraLabMultiGraphs> cols DF-DT rows 239-250.

Figure 4. IFSP Green/Brown-Jobs Impact Increases on Institutions Income (Billion IDR)



At the bottom are households that derive incomes from factors incomes least associated to the expansion of infrastructure, e.g. rural agricultural labour and medium farm household income group receivers, receiving less than one third of the income of those groups at the top. Further, the four lowest are rural receiving between 563 and 765 billion IDR, their income gains are partly associated with the expansion of such sectors as forestry, wood and fishery which are among the top 15, see Table 11. The results seem to show a bias towards urban based factors. The overall results seem to imply that the IFSP scenario may deteriorate institutional income distribution.

Calculations show that growth rates, not show here, vary but not significantly; although, for policy purposes, it may be possible to ascertain that household income distribution may improve within urban and rural, but may deteriorate across the urban/rural divide, e.g. those receiving the least gains are rural based households. To prevent urban/rural income deterioration GJS policies will have to be complemented with direct social transfers.

Summary IFSP simulation findings:

- IFSP may not significantly deteriorate factor labour income distribution
- Growth rates results on targeted commodities are the highest under both scenarios
- Most targeted commodity growth impacts correspond to the level of their injection share.
- Resulting from economic and income growth the net cost of the IFSP to the government is 24.7% less than in the original budget.
- Under GJS growth rates of activities producing the targeted commodities are consistently much higher than under the brown-jobs scenario (third column), despite lower target shares.
- Within top growth rates under GJS are 8 green-jobs activities, four are brown-jobs and 3 are hybrid and under the BJS there are also 8 brown-jobs activities, 4 are green and 3 are hybrid.
- Within top growth rates under the scenarios, there are recycling, livestock, fishery, green seaweed farming and green crops (brown and green), pointing out consumption related impacts resulting from household incomes again.

5. Scenario Simulation Green-Jobs vs. Brown-Jobs and CO₂ Activity and Household Emission Impacts

The second scenario targets only non-construction commodities and, similarly to the earlier scenario, separates green-jobs from brown-jobs technology produced commodities. But unlike the earlier scenario, the present one is made up of three sets of green-jobs vs. brown-jobs technology produced commodities. Similarly to the earlier scenario the same FSP total amount of 11,897.6 billion rupiahs (IDR) is allocated to the ALL scenario, see Table 13.

More concretely the main set targets all (ALL scenario) of non-construction green (ALL-GJS) and brown (ALL-BJS). For analytical purposes, each ALL scenario is split in two sub-scenarios, the first sub-scenario targets only green-jobs and brown-jobs agriculture, fish and land-based produced commodities, labelled “First sub-scenario”, the second sub-scenario excludes green-jobs and brown-jobs agriculture, fish and land-based produced commodities, labelled as “Second sub-scenario”.

Table 13. FSP Green vs Brown Jobs Fiscal Stimulus Package (IFSP) Allocation by GJS and BJS²⁶ (%)

FSP Green-Jobs vs Brown Jobs - Scenario Allocates a Total of 11,897.6 Billion Rupiahs in 2010					
IFSP Green-Jobs: <u>All</u> Scenario, <u>First</u> Sub-scenario and <u>Second</u> Sub-scenario			IFSP Brown-Jobs: <u>All</u> Scenario, <u>First</u> Sub-scenario and <u>Second</u> Sub-scenario		
SAM Order	Green-Jobs Scenario Allocation	Shares	SAM Order	Brow-Jobs Scenario Allocation	Shares
2	Green crops	20.3	1	Brown crops	31.3
4	Green sustainable plantation	11.8	3	Brown other agriculture	9.5
7	Green Non-timber forest products	3.9	6	Brown forestry hunting	0.2
8	Green Sustainable forestry management	14.9	10	Brown fishery	11.1
9	Green forest services	1.5	17	Brown wood	6.4
11	Green sustainable fishing	15.1	22	Brown Petrochemical	0.0
12	Green seaweed farming	1.9	23	Brown Cement	0.0
18	Green bamboo and rattan	22.8	24	Brown Ferti. Pest. Chemicals	0.0
Allocation <u>First</u> Green-jobs Sub-scenario		92.4	Total Allocation <u>First</u> Brown-jobs Sub-scenario		58.6
26	Green recycling	2.0	25	Brown rest manufacture	15.5
28	Green renewable energy	2.7	27	Brown Electricity Gas Water	9.1
38	Green Transport Service	2.9	37	Brown Land transport Services	16.8
Allocation <u>Second</u> Green-jobs Sub-scenario		7.6	Allocation <u>Second</u> Brown-jobs Sub-scenario		41.4
<u>All</u> Green-jobs scenario		100.0	<u>All</u> Brown-jobs scenario		100.0

In the table the column “Shares” shows that the total allocation adds to 100 per cent for the ALL green-jobs simulation the same is true for the ALL brown-jobs simulation. Further, each share reflects the target commodity participation, correspondingly, in either the total of green-jobs output or the total brown-jobs output. The First sub-scenario commodities target shares of green-jobs commodities add-up to 92.4 per cent and the corresponding brown-jobs

²⁶ For the source for the tables and graphs see Annex Table 23 worksheet <SceSimCO₂MultiSolGraphs>.

target shares add-up to 58.6 per cent. In the Second sub-scenario the green-jobs target commodity shares add-up to 7.6 per cent and brown-jobs target shares add-up to 41.4 per cent, the complement. Note that although emissions are generated by economic activity and household consumption, the latter are not targeted in this work. However, a short analysis of household emission impacts arising out of the present scenario under both GJS and the BJS are presented below.

It should be noted that the ALL GJS scenario is made up of 11 green-jobs commodities. Further, the First GJS sub-scenario is made up of eight green-jobs grouping only agriculture, fish and land-based commodities receiving 92.4 per cent of the stimulus package total and the remaining three, which exclude agriculture, fish and land-based produced commodities, make up the Second GJS sub-scenario. The ALL BJS is made up of 11 brown-jobs commodities. The First BJS sub-scenario is made up of five brown-jobs grouping only agriculture, fish and land-based produced commodities and receiving 58.6 per cent of the stimulus package total and the remaining three, which exclude agriculture, fish and land-based produced commodities, make up the Second BJS sub-scenario.

Similarly to the first scenario, the objectives of this simulation are aimed at gaining insight about the economic impacts, however, since household also generate emissions consumption emission impacts are added to the aims of this scenario.²⁷ Also the shares in GVO, employment and CO₂ have to be considered when interpreting the CO₂ results.

The scenario results arising out of the ALL and the two sub-scenario sets are presented in the following sub-sections, where tables and graphs showing only CO₂ emission impact simulations are briefly discussed.

5.1 ALL Green-Jobs and Brown-Jobs Scenario CO₂ Emission Impacts via Production Activity

As just indicated, the CO₂ emission satellite extension is related to sectoral production and household consumption. Hence, and despite the fact that CO₂ emission multipliers have been calculated for all four main endogenous accounts, only the outcomes related to the two direct polluter accounts are presented and briefly discussed here, see next table.

Table 14 presents the impact increases on activities producing the targeted commodities under the ALL GJS and ALL BJS scenarios.

²⁷ Although, economic and employment impacts can be calculated also in the scenario, for practical reasons, only CO₂ scenario impacts are presented and discussed here.

Table 14. ALL Green and ALL Brown Jobs Scenario CO₂ Emission Impacts on Targeted Sectors

Green-Jobs ALL Scenario Results FSP Simulation Agriculture-forestry-Fishery Emission CO ₂ Impacts (Giga grams)			Brown ALL Scenario Results FSP Simulation Agriculture-Fishery-Wood Emission CO ₂ Impacts (Giga grams)		
SAM Order	Targeted Green-Jobs	Giga grams	SAM Order	Targeted Brown-Jobs	Giga grams
46	Green Organic crops	28 593	45	Brown crops	80 812
48	Green sustainable plantation	28 046	47	Brown other agriculture	27 817
51	Green Non-timber forest products	3 833	50	Brown Forestry Hunt	549
52	Green Sustainable forestry management	17 125	54	Brown fishery	26 409
53	Green forest services	2 029	61	Brown wood	18 639
55	Green sustainable fishery	21 234	69	Brown rest manufacture	24 502
56	Green seaweed farming	2 334	71	Brown Elec Gas Water	838 792
62	Green bamboo and rattan	37 247	81	Brown Land transport Services	136 900
70	Green recycling	2 189	66	Brown Petrochemical	0.0
72	Green renewable energy	147 236	67	Brown Cement	0.0
82	Green Transport Service	15 823	68	Brown Ferti. Pest. Chemicals	0.0
Total Green-Jobs Scenario CO ₂ Emission Impact Increase		305 774	Total Brown-Jobs Scenario CO ₂ Emission Impact Increase		1 053 494

As expected, activity impact increases under the ALL GJS are significantly lower than under the ALL BJS (less than one third). Under the BJS two sectors account for more than 90 per cent of all emission, e.g. “Brown Electricity Gas Water” (80 per cent) and “Brown Land Transport Services” (10 per cent) of the total BJS emission impact. And under the GJS the impacts are more spread but the “Green renewable energy” sector accounts for almost 50 per cent the total CO₂ emissions. Under both scenarios some land-based sectors are among the highest polluters, e.g. crops, agriculture, bamboo rattan and plantations.

Table 15 presents the CO₂ emission volume increase results under the ALL scenario simulation of the top 15 polluting activities.²⁸ The ALL GJS impacts on the left hand side and ALL BJS impacts appear on the right hand side, each is ranked according to the corresponding scenario results.

As expected, under the BJS pollution total pollution is highest, e.g. 1,424,398 Gg grs as opposed to 799,748 Gg grs under the GJS. The top 15 polluters under the GJS account for 88 per cent and 89 per cent under BJS of all the respective pollution, the ranking is according to the GJS. The top 15 under BJS account for 96 per cent under the BJS and 75 per cent under the GJS, the rankings is according to the BJS. Note that under the BJS the top polluter “Brown electricity gas and water” accounts for 61 per cent of the total pollution of the top 15 and 59 per cent of the total pollution, the sectors is clear target if the aim is to reduce pollution significantly.

²⁸ The growth rates of activities and not of commodities are presented because they are very close to each other, except for cement and green recycling. Further, the neither the top nor bottom impacts from the brown-jobs scenario simulation are presented here, however full graphs with all impacts are presented.

Table 15. Top 15 Polluting ALL Green/Brown-Jobs Activity Scenario Increases CO₂ (Gg grs)

Top Polluting Activity CO ₂ Emission Green-Jobs and Brown-Jobs <u>All Scenario (Target)</u>	<u>All Green-Jobs CO₂ Activity Increase</u>	<u>ALL Brown-Jobs CO₂ Activity Increase</u>	Top Polluting Activity CO ₂ Emission Brown-Jobs and Brown-Jobs <u>All Scenario (Target)</u>	<u>ALL Brown-Jobs CO₂ Activity Increase</u>	<u>All Green-Jobs CO₂ Activity Increase</u>
Brown Electricity Gas Water	173 499	838 792	Brown Electricity Gas Water (9.1%)	838 792	173 499
Green renewable energy (2.7%)	147 236	8 529	Brown Land trans. Serv. (T 16.8%)	136 900	27 975
MiningQuarry	112 540	108 343	MiningQuarry	108 343	112 540
Green bamboo and rattan (22.8%)	37 247	989	Brown crops (Target 31.3%)	88 812	26 584
Green crops (Target 20.3%)	28 593	1 894	Brown other agriculture (T 9.5%)	27 817	7 658
Green sustain. plantation (11.8%)	28 046	2 802	Brown fishery (T 11.1%)	26 409	7 749
Brown Land transport Services	27 975	136 900	Brown rest manufacture (T 15.5%)	24 502	1 830
Brown crops	26 584	88 812	Brown FertPestChem	24 420	14 859
Food Drink Tobacco	24 981	23 650	FoodDrinkTobacco	23 650	24 981
Green sustainable fishery (15.1%)	21 319	1 243	Brown wood (T 6.4%)	18 639	10 319
Green Sustainable forestry management (Target 14.9%)	17 125	945	AirWaterTrasp. Communicatn	14 627	14 757
Green Transport Service (T 2.9%)	15 823	662	Trade Services	9 367	9 720
Brown Ferti. Pesticides Chemicals	14 859	24 420	Livestock	8 696	8 785
Air WaterTrasp. Communication	14 757	14 627	WeaveTextileGarm.leath	8 630	9 558
Brown wood	10 319	18 639	Green renewable energy	8 529	147 236
Top 15 Green-Jobs CO₂ Emission (88%)	700 982	1 271 246 (89%)	Top 15 Brown-Jobs CO₂ Emission (96%)	1 368 133	598 048 (75%)
All Sectors Green-Jobs CO₂ Emi.	799 748	1 424 398	All Sectors Green-Jobs CO₂ Emi.	1 424 398	799 748

On the whole, the top 15 do not show direct relation with the scenario target shares but they show a 69 per cent association with the sectors’ target levels in both scenarios, while the association for all 44 sectors is 71 per cent. The results reflect, of course, the strong way in which the top polluting sectors interact throughout the economic system both via production and consumption.

The table clearly shows that under both scenarios “Mining & Quarry” is the third top polluter while the rest of the top 15 contributions, on whole, show lower levels of pollution. Note also that under the GJS we find 7 green-jobs sectors out of all 14, an indication that green-jobs sector are not green sectors, while under the BJS there are eight brown-jobs sectors out of all 13, and the combined CO₂ pollution level of the former sectors remains considerable lower than that of the latter.

The lowest 15 polluting sectors show (see Annex Table 21), on a comparative basis, that impacts under each of the brown-jobs sectors are on the whole much higher than those under GJ sectors. Since ranking is according to the GJS the targeted under BJS “Brown rest of manufacture” shows emission levels that compare more favourably to the comparison among the top 15 under the GJS see Table 15. Note that “Green recycling” and “Green forest services” (both scenario targets) show comparable emission levels to “Petrochemicals” (no scenario target) under both the GJS the BJS. Finally, note that the total of the lowest 15 CO₂ emissions combined represents only 2.1 per cent of all emissions under GJS and 2.9 per cent under BJS, the latter when ranked under BJS the share is only 0.4 per cent and sectors are of course not the same. And that scenario emissions under the GJS (green column) shows that five are green-jobs sectors and, not surprisingly, three green-jobs non- targeted construction sectors appear as lower polluters with comparable levels under BJS the GJS scenarios.

5.2 First Green-Jobs and Brown-Jobs Sub-scenario CO₂ Emission Impacts via Production Activity

Table 16 presents the First sub-scenario results for both under the GJS and BJS note that targets are only agriculture, fish and land-based produced commodities, see shares in Table 13, GJS sector emission results are on the left hand side and BJS results on the right hand side, and each is ranked according to its own scenario.

Results show, as expected, significant similarities with the ranking of the top 15 shown above for the ALLS-GJS and ALL-BJS except that now under ALL-GJS impacts are much higher than those under ALL-BJS, which result from having allocated 92.4 per cent to eight green-jobs commodities under the GJS as opposed to 56.6 per cent to five brown-jobs commodities under the BJS.

Note that although “Brown electricity gas water” (no commodity target) is still the highest polluter but the measured emission levels are only one tenth of the levels under the ALLS BJS, further, “Mining Quarry” (no commodity target) remains also as one of the top polluters showing a level lower than under the ALLS. Among the top 15 sectors we find five of the targeted green-jobs under the GJS as well as four of those targeted under the BJS, finally “green renewable energy” is no longer among the top 15 ALLS.

It is also important to note than other non-targeted, e.g. “Food Drink Tobacco.”, “trade”, “air transport” and “weave textiles”, are now among the top 15 polluters under both the GJS and BJS. On the whole, the rests are sectors not directly related to scenario targeted commodities, whether under the GJS or under the BJS, i.e. they induced impacts via household consumption (food and transport).

The results from the ALL and First scenarios seem to indicate that targeting only green-jobs commodities does not guaranty that pollution levels can be drastically reduced; notice that the results are partly explained by the fact that at country level green-job sector shares are low thus green-jobs technology is in its infancy and green-jobs sectors do not automatically correspond to green sectors.

Under the First scenario the least 15 polluting sectors, see Annex Table 22, show some significant similarities with the ranking of the lowest 15 shown above under the ALL-GJS and the ALL-BJS, correspondingly; however, since only green and brown agriculture, fish and land-based produced commodities are targeted the impacts on the rest of green-jobs and brown-jobs sectors are much lower. Notice that forestry is targeted under the BJS but is among the lowest polluters of the group, this is because the injection was only 0.2 per cent. All the other sectors are either not directly related to the targeted, i.e. pollution levels are mainly induced, and among them are five green-jobs and also five brown-jobs sector and several service sectors.

Table 16. Top 15 Polluting Activity CO₂ Emission First Scenario Indonesia 2010 (Gg grs)

Top 15 Polluting Activity CO ₂ Emission Green-Jobs and Brown-Jobs First Scenario (Giga grams)	First Green-Jobs CO ₂ Activity Increase	First Brown-Jobs CO ₂ Activity Increase	Top 15 Polluting Activity CO ₂ Emission Brown-Jobs and Green-Jobs First Scenario	First Brown-Jobs CO ₂ Activity Increase	First Green-Jobs CO ₂ Activity Increase
Brown Electricity Gas Water	138 297.6	82 524.3	Brown Elec Gas Water	82 524.32	138 297.63
Mining Quarry	104 311.0	66 575.8	Brown crops (Target 31.3%)	80 311.69	24 957.17
Green bamboo & rattan (22.8%)	37 179.5	633.8	Mining Quarry	66 575.84	104 311.02
Green crops (Target 20.3%)	28 474.8	1 276.3	Brown other agricul. (9.5%)	24 532.46	7 300.34
Green sustainable planta. (11.8%)	28 000.3	541.6	Brown fishery (Target 11.1%)	23 778.32	7 246.40
Brown Land transport Services	26 147.8	15 607.6	Brown wood (Target 6.4%)	18 448.78	10 279.45
Brown crops	24 957.1	80 311.6	Brown Land transport Serv.	15 607.60	26 147.83
Food Drink Tobacco c2	23 333.2	15 145.0	FoodDrinkTobacco	15 145.01	23 333.20
Green sustainable fishery (15.1%)	21 233.1	792.9	Brown FertPestChem	15 045.79	13 442.43
Green Sustainable forestry management (Target 1.5%)	17 101.6	862.5	AirWaterTrp Communicatn	8 268.59	13 592.90
Air WaterTrp Communication	13 592.9	8 268.5	Livestock	5 708.54	8 214.33
Brown FertPestChem	13 442.4	15 045.7	Trade Services	5 415.37	9 037.95
Brown wood	10 279.4	18 448.7	WeaveTextileGarm. Leather	4 868.22	8 900.68
Trade Services	9 037.9	5 415.3	Green renewable energy	3 043.70	5 118.72
WeaveTextileGarmentLeather	8 900.6	4 868.2	MachiElecTranRep	2 643.97	4 883.35

5.3 Second Green-Jobs and Brown-Jobs Scenario CO₂ Emission Impacts via Production Activity

In Table 17 the top 15 polluting sectors impacts under the Second scenario are presented, e.g. only green-jobs and brown-jobs non-agro/land based green commodities are targeted. Further, remember that those targeted under GJS receive only 7.6 per cent while those under the BJS receive 41.4 per cent of the total FSP injection.

With the exception of the energy, mining and land transport sectors, the ranking shows very little similarity with the rankings of the top 15 polluters shown above for the ALL-GJS and ALL-BJS and the First-GJS and First-BSL sub-scenarios. Further, since only 3 green and 3 brown non-agro/land based commodities are targeted, it follows that all impacts must be lower when compared with the impact under the corresponding ALLS and First scenario (see Figure 11 and Table 16).

Among the highest polluters are of course those receiving the injections and note that impacts are not much lower and the rank shows changes when compared with impacts under the ALL scenario. Further, impacts are comparable to those under the First scenario. Hence, there is significant consistency with those findings, except of course for the agro/land bases sectors not targeted in the Second scenario.

Table 17. Top 15 Polluting Second Scenario Green/Brown-Jobs Activity CO₂ Emissions (Gg grs)

Top 15 polluting activity CO ₂ emission Green-Jobs and Brown-Jobs second scenario (Giga grams)	Second Green-Jobs CO ₂ activity increase	Second Brown-Jobs CO ₂ activity increase	Top 15 polluting activity CO ₂ emission Brown-Jobs and Green-Jobs Second scenario	Second Brown-Jobs CO ₂ activity increase	Second Green-Jobs CO ₂ activity increase
Green renewable energy (Target 2.7%)	142 117.62	5 485.45	Brown Elec Gas Water (Target 9.1%)	756 267.75	35 351.07
Brown Elec Gas Water	35 351.07	756 267.75	Brown Land transport services (Target 16.8%)	121 292.63	1 827.99
Green Transport Service (Target 2.9%)	15 205.18	276.27	MiningQuarry	41 766.89	8 233.43
MiningQuarry	8 233.43	41 766.89	Brown rest manufacture (Target 15.5%)	23 696.23	313.82
Green recycling (Target 2.0%)	2 180.79	6.22	Brown FertPestChem	9 373.95	1 418.78
Brown Land transport Services	1 827.99	121 292.63	FoodDrink Tobacco	8 505.45	1 648.408
FoodDrinkTobacco	1 648.40	8 505.45	Brown crops	8 499.84	1 627.09
Brown crops	1 627.09	8 499.84	AirWaterTrp Communicatn	6 358.42	1 164.63
Brown Cement	1 505.40	2 873.34	Green renewable energy	5 485.45	142 117.62
Brown FertPestChem	1 418.78	9 373.95	CoalMetalPetrol	3 991.93	514.90
AirWaterTrp Communication	1 164.63	6 358.42	Trade Services	3 951.78	682.60
MachiElecTransRep	881.55	2 823.35	Brown Petrochemical	3 949.68	425.24
Trade Services	682.50	3 951.78	WeaveTextile GarmentLeather	3 761.90	657.10
Weave Textile Garment Leather	657.10	3 761.90	Brown other agriculture	3 284.53	357.36
Livestock	570.55	2 987.19	OthIndivHHServices	3 037.15	286.95

Under BJS the non-targeted “Brown electricity gas water” remains by far the highest polluter, followed by “Brown land transport” and “Mining Quarry”, whereas under GJS the top polluter is “Green renewable energy”.

Under the First scenario the least 15 polluting sectors, see Annex Table 18, show the lowest 15 polluting sectors impacts arising out the Second scenario under the GJS and the BJS ranked according to the GJS.

Table 18. Least 15 Polluting Second Scenario Green/Brown-Jobs Activity CO₂ Emissions (Gg grs)

Least Polluting Second Scenario Activity increase CO ₂ Emission Green-Jobs and Brown-Jobs (Giga grams). Ranking Green-Jobs scenario	Green-Jobs Second Scenario Activity CO ₂ Emission Increase (Gg Grs)	Brown Jobs Second Scenario Activity CO ₂ Emission Increase (Gg Grs)
Green forest services	3.66	19.55
Brown Forestry Hunt	3.68	13.10
Brown construction irrigation systems	4.98	43.85
Green Non-timber forest products	8.66	47.70
Green Seaweed farming	9.36	48.94
Hotel affairs	20.06	94.60
Green Sustainable forestry management	23.11	82.18
Green construction rural roads	24.02	30.68
Green building and houses	30.43	172.60
Brown wood (Target)	39.67	190.11
Green sustainable plantation	45.99	2'260.03
BankInsuranceSry c2	48.80	257.98
Brown Construction non rural and provincial roads	66.38	50.69
Green bamboo and rattan	67.03	355.58
Green sustainable fishery	86.02	449.84

The ranking shows no similarity with the lowest 15 under the ALL neither under the First scenarios. Again, because only three green and three brown non-agro/land based sectors are targeted and the total share is lower, especially for the Second GJS (see Table 13) and it follows that impacts should be much lower than those derived for the First GJS and First BJS (see Table 22).

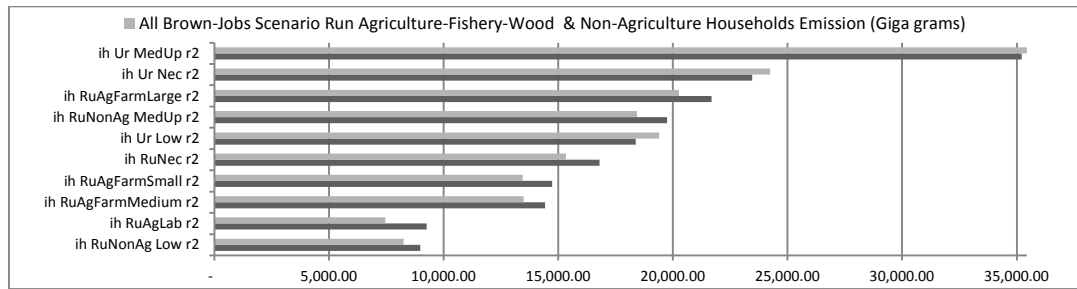
Further notice that under the Second GJS, nine out the 15 are green-jobs sectors and only four are brown-jobs sectors are among the lowest polluters. Under the Second BJS, if ranking is done according to BJS there are 9 green-jobs sectors and four brown-jobs sectors, but they are not the same sectors; this is because none of them are targets of neither under the GJS nor under the BJS in the second scenario. And none of the rest sectors are related to the targeted sectors.

5.4 ALL Green-jobs and Brown-jobs Scenario CO₂ Emission Impacts via Household Consumption

The next graph shows that FSP impacts by households according to the ALL-GJS and All-BJS scenarios.

Figure 5 shows that under BJS only for the top two and the fifth emissions are larger than under GJS. Further, and in line with expectations, the top four polluters are urban based households and with large and medium size farms while the lowest four are all rural based households either working in non-agriculture or agriculture labourers, or owning small and medium size farms. The impacts on CO₂ emission levels are such that the lowest four generate pollution levels that are one fourth or less of that of the top two households.

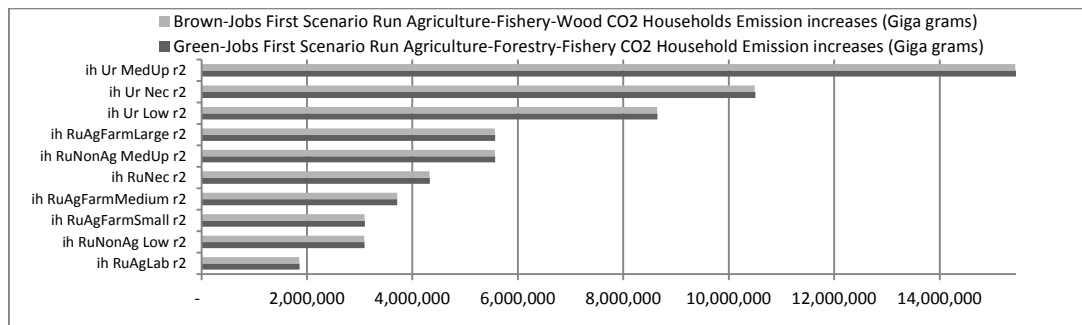
Figure 5. FSP ALL Green/Brown-jobs Household CO₂ Emission Impact Increases (Giga grams)



Source: See Annex Table 23 worksheet <SceSimCO2MultiSolGraphs>

The next three graphs present the impacts of the First and Second scenarios regarding CO₂ household emissions impacts by households. The ranking of growth rates is identical to the CO₂ household emissions reported above the same analysis applies.

Figure 6. FSP 1st Green/Brown-Jobs Impact of CO₂ via Household Income (Gg grs)



The Second scenario impacts are of course much lower than under the First and now BJS CO₂ emission impacts dominate.

Note that CO₂ impacts under the Second GJS and Second BJS are very close for all households, but the growth rates are not and the First GJS CO₂ emission impacts dominates (see Figure 7).

Figure 7. FSP 1st Green/Brown-Jobs Emission Impact of CO₂ via Household Income (Growth rates)

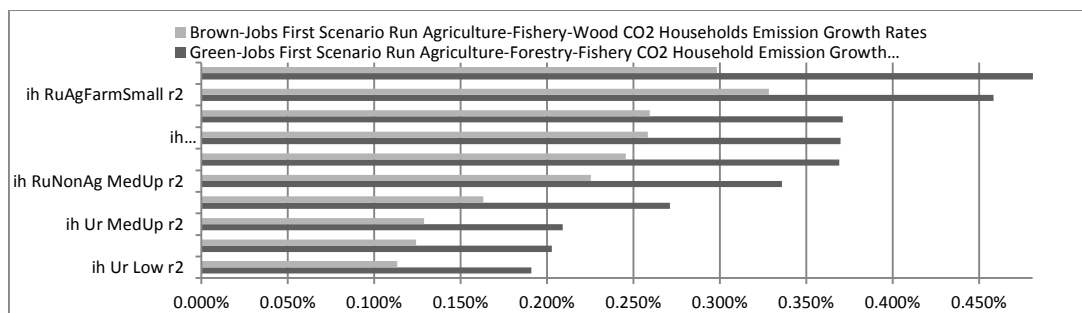
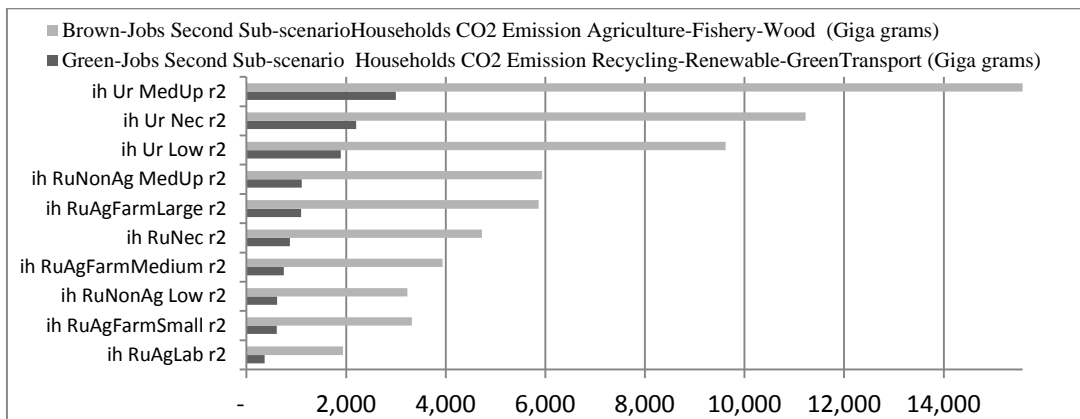


Figure 8. FSP 2nd Green/Brown-Jobs Emission Impact of CO₂ via Household Income (Giga grams)



Summary of findings

- Under BJS pollution is the highest.
- The top 15 polluters under the GJS account for 88% for GJS and 89% for BJS, according to GJS ranking Top 15 polluters under the BJS account for 96% for BJS and 75% for GJS, according to BJS ranking. Top polluter “Brown electricity gas and water” accounts for 61% and 59% under BJS.
- On the whole, the top 15 do not show direct relation with their target share but reflect strong interaction throughout the economic system (through production and consumption). Nevertheless, they show a rough association with the target levels of sectors in both scenarios.

6. Main conclusions and remarks

The GJ-SAM-based analysis, combined with scenario simulation provides helpful inputs for policy discussion and decision-making and it showed the inter-linkages and dynamics between environmental, employment and economic objectives.

From the analysis of GJ-SAM indicators and two sets of simulations, i.e. one considering only green and brown infrastructure sectors and a second one considering only non-construction green-jobs and brown-jobs sectors, the following conclusions can be drawn:

- Green-jobs technology is a relative concept, thus it must be made country and sector specific.
- Indonesia is just at the beginning, e.g. green-jobs account for 5.8 per cent of total production, 2.6 per cent of total employment and 2.9 per cent of total CO₂ emissions, while brown accounts for 34.9 per cent of total production, 46.9 per cent of total employment and around 55.5 per cent of total emissions. Hybrid technology shares are 59.3 per cent, 50.4 per cent and 38.6 per cent respectively.
- Going-green is a process and progress depends on specific sectors and trade-offs, holds also for employment and CO₂ emissions.
- Transition-to-green needs public policy support to enhance functional and geographical mobility must be taken into account.
- Professional re-orientation, skills development through professional training and education will play a key role in this regard, such as social protection measures.
- Green indicators and scenario analysis show mixed signals regarding green-jobs.
- Going-green means gradual pollution reduction. Technological innovation may help reduce pollution faster but trade-offs between going-green and staying brown must be taken into account, thus no immediate reduction to zero emission is possible;
- Going green has the potential in Indonesia to enhance employment with quality jobs and may improve female participation. Since, on the average, green-jobs sectors appear to have relatively higher productivity and require higher skills associated with higher income.
- Production emissions account for most CO₂ emissions and household emissions are for the most part induced.
- Several green sectors are significant polluters but most show that they are induced effects.
- It is important to understand the difference between green-jobs technology and green sector, the former is a labour related definition, i.e. green jobs are green and decent, corresponding to decent work criteria. Green sectors, however, is a technology related definition that does not necessarily converge with green jobs.

The study has shown that moving from brown to green has an interesting potential for the creation of better jobs and therefore has a double impact on sustainable and inclusive development. Nevertheless, the story is not that clear and there are a lot of grey shades, also due to the fact that the move towards a green economy is just at its beginning in Indonesia. This analysis, however, sheds light about how to combine best the environmental objective of a greener economy with economic, employment and CO₂ emission objectives.

References

- Alarcon, J. V., J. van Heemst, J. Keuning, J. de Ruijter and R. Vos (1991), "The Social Accounting Framework for Development: Concepts, construction and Applications", Aldershot-Gower, UK.
- Alarcon, J. V, van Heemst, J. and N. de Jong. 2000. "The social Accounting matrix Extended with Social and Environmental Indicators: An Application to Bolivia." *Economic Systems Research, Journal of The International Input-Output Association*, Vol. 12, No. 4.
- Alarcon, J V. 2007 Revision. *Social Accounting Matrix-based Modelling, Extension to Wellbeing and Environment and Computable General Equilibrium Models; Applications using the SAMs of Ecuador 1975 and Bolivia 1989*. The Hague: Institute of Social Studies.
- Alarcon, J. V, Christoph Ernst, B. H Khondker, and P. D. Sharma. 2011. "Dynamic Social Accounting Matrix (DySAM): Concept, Methodology and Simulation Outcome; The Case of Indonesia and Mozambique." ILO, Employment Sector, EMP/INVEST, Working Paper No. 88.
- Special Issue: Biproportional Techniques in Input-Output Analysis", (2004) *Economic Systems Research, Journal of The International Input-Output Association*, Vol. 16, No. 2.
- IGES Report (2012) "Green Jobs Mapping Study in Malaysia; An Overview based on initial desk research", Institute for Global Strategies (IGES), November 2012. In collaboration with International Labour Organization.
- International Labour Organization (2011), "Assessing green jobs potential in developing countries: Practitioner's Guide, Geneva, ILO.
- Keuning, S. J. (1994), "SAM and Beyond: open SESAME", *Economic Systems Research*, 6(1), pp. 21-50.
- Pyatt, G. and E. Thorbecke (1976): "Planning Techniques for a Better Future", ILO WEP, Printed Press Centrales Lausanne SA, Switzerland.
- Pyatt, G. and Jeffrey Round, (1977) "Social Accounting Matrices for Development Planning", *Review of Income and Wealth, Series 23*, No 4: 339-364.
- Pyatt, G. and Jeffrey Round, (1979), "Accounting and fixed-price multipliers in Social Accounting Matrix Framework", *Economic Journal* Vol. 89, pp 850-73. Reproduced in extended form as Chap. 9 in G. Pyatt and A. Roe (eds) (1985): *Social Accounting matrices: A Basis for Planning* Washington D.C., the World Bank
- Pyatt, G. and Roe, A. (1987) (eds) : "Social Accounting matrices: A Basis for Planning", Washington D.C., the World bank
- Pyatt, G. and Jeffrey Round, (1979a): "Accounting and Fixed Price Multipliers in a Social Accounting Matrix Framework", *Economic Journal*, Vol. 89, No. 356, pp. 850-873.
- Pyatt, G. and J.I. Round (1979b): "Accounting and fixed price multipliers in a social accounting matrix framework", *Economic Journal* Vol. 89, pp. 850-73. reproduced in extended form as Chapter 9 of Pyatt, G. and J.I. Round (eds.) (1985): "Social Accounting Matrices: A Basis for Planning" Washington, D.C., the World Bank.

-
- Pyatt, G. and J.I. Round (1979c); "Multiplicative Decomposition; Poverty and Income Distribution in a SAM Framework, the Vietnamese Case". The World Bank, Washington D.C.
- Pyatt, G. and . Row (eds), (1987), "Social Accounting Matrices: A Basis for Planning", The World Bank Washington DC.
- Paytt, G. (1994), "Modelling Commodity Balances: A Derivation of the Stone Model", Economic systems Research, Vol. 6, No. 1, 1994.
- Pyatt, G. (2003): "An Alternative Approach to Poverty Analysis", Economic Systems Research, Vol. 15, No. 4 (June) pp. 113-133. Original 2001 Valedictory Address as Professor of Economics of Development", Institute of Social Studies, The Hague.
- Pyatt, G and J. I. Round (2006) "Multiplier Effects and the Reduction of Poverty" ch. 12 (theme: multipliers and their decomposition, Fixed price multipliers). University of Warwick.
- Robinson, Sh., A. Cattaneo, and M. El-Said. 2001. "Updating and Estimating a Social Accounting matrix Using Cross Entropy Methods." Economic Systems Research 13 (1) 47-64.
- Robinson, Sh. 2003. Macro Models and Multipliers: Leontief, Stone, Keynes, and CGE Models. Washington D.C.: International Food Policy Research Institute.
- Roland-Holst, D. and F. Sancho, (1995): "Modeling Prices in a SAM Framework", Review of Economic an Statistics, May No 2, 1995
- Round, J.I. (2003): "Social Accounting Matrices and SAM-based Multiplier Analysis", Chapter 14 in F Bourguignon, and L A Pereira da Silva (editors) Techniques and Tools for Evaluating the Poverty Impact of Economic Policies, World Bank and Oxford University Press.
- Round, J.J. (2007): "Social Accounting Matrices and SAM-based Models: In Retrospect and in Prospect", Department of Economics, University of Warwick, (September 2007) Department of Economics, University of Warwick Paper prepared for the 2007 KNSO International Conference, Daejeon, Korea; 25-26 October 2007.

Relevant DySAM ILO/DSI Reports and Other related reports

- "Indonesia Dynamic SAM Report, Concept, Methodology and Simulation Outcomes", IDR_DySAM_Report_09123 FinalRev1", presented Dec. 2009.
- "Expanded 2008 Social Accounting Matrix DySAM, And Scenario Simulations, For Indonesia" ReportII_2008ExpdSAMSimulaFinal, presented in 2011.
- "Final Report: DySAM Training for Youth Employment Promotion; Indonesia Dynamic SAM Training For Youth Employment in Indonesia, Technical and Simulation", Training December 2011, International Labour Organization, Jakarta, DSI-ILO, Geneva, Emp/INVEST.
- "Indonesia DySAM Report: Revised with Expanded Construction Economic Activity, Indonesia Dynamic SAM Report, Concept, Methodology, Analysis and Policy Design", March 2010; International Labour Organization, Jakarta, DSI-ILO, Geneva, Emp/INVEST. January 2015

-
- “Expanded 2008 Social Accounting Matrix DySAM And Scenario Simulations For Indonesia”, December 2011; International Labour Organization, Jakarta, DSI-ILO, Geneva, Emp/INVEST.
- “Mozambique Dynamic SAM Report, Concept, Methodology, Analysis and Policy Design”, April 2010; International Labour Organization, Jakarta, DSI-ILO, Geneva, Emp/INVEST.
- “SAM-DySAM2011_Model Scenario_Methodology_SAMar2014”. Prepared for the South Africa DySAM Training Workshop, March 2014.
- “SAM-2011DySAM_Model Methodology_MYWSJune2014”; June2014. Prepared for the Malaysia DySAM Training Workshop.

Annex

Figure 9. Green-Jobs and Brown-Jobs Impacts on Commodities and Activities

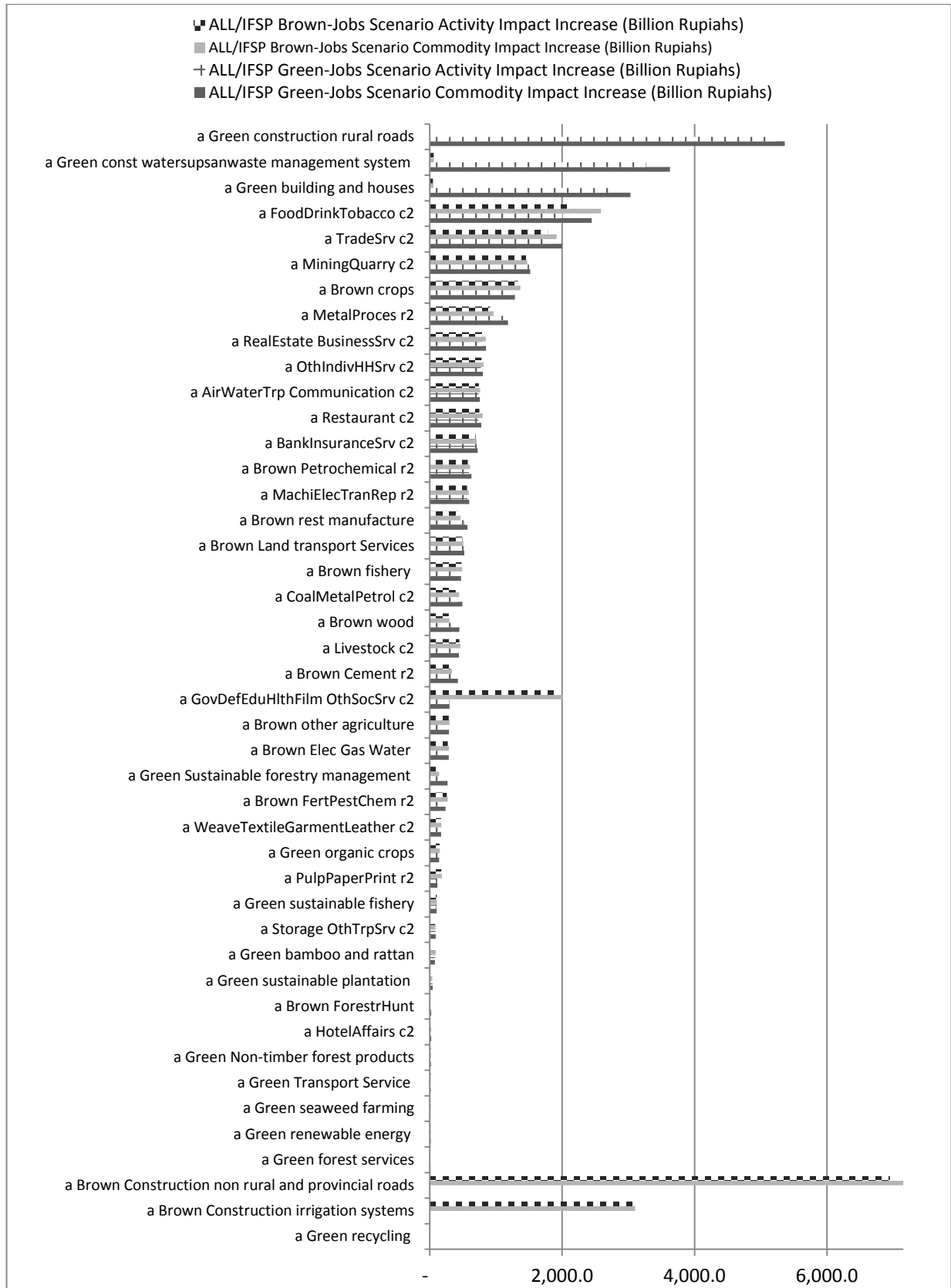


Table 19. Green/Brown-Jobs Infrastructure Scenario (IFSP) Bottom 15 Growth rates Activity Impacts (%)

SAM Order	Rank Infrastructure (IFSP) Scenario Activity Account Growth Rates Ranking Green-Jobs Scenario	Green-Jobs IFSP Scenario Activity Growth Rates	Brown-Jobs IFSP Scenario Activity Growth Rates
31	Brown Construction irrigation systems	0.001	0.614
30	Brown Construction non rural and provincial roads	0.002	1.891
16	WeaveTextileGarmentLeather	0.047	0.049
36	Hotel Affairs	0.056	0.055
43	GovDefEduHlthFilm OthSocSrv	0.057	0.384
19	PulpPaperPrint	0.080	0.127
13	CoalMetalPetrol	0.082	0.074
20	Machinery Electrical Trans Repair Equipment	0.083	0.082
24	Brown Fertilizers Pesticides Chemicals	0.102	0.116
18	Green bamboo and rattan	0.136	0.151
4	Green sustainable plantation	0.144	0.127
40	Storage OthTrpSrv	0.146	0.139
28	Green renewable energy	0.157	0.158
27	Brown Elect Gas Water	0.159	0.160
22	Brown Petrochemical	0.230	0.169

Table 20. Green/Brown-Jobs Scenario Bottom 13 Impacts on Total, Youth and Female Employment

Bottom 13 Activity Labour IFSP Impact Increases Ranking Green-jobs Scenario	GJS Youth	GJS Female	GJS Total	Bottom 13 Activity Labour IFSP Impact Increases Ranking Brown-jobs Scenario	BJS Youth	BJS Female	BJS Total
Green renewable energy	5	2	17	Green construction rural roads	1	0	5
Green forest services	6	4	20	Green forest services	4	3	16
Green Non-timber forest products	10	8	37	Green renewable energy	5	2	17
Brown Construction irrigation systems	7	1	39	Green building and houses	5	1	27
Brown Construction non rural and provincial roads	7	1	41	Green const watersupsanwaste management system	10	1	31
Green bamboo and rattan	17	17	54	Green Non-timber forest products	11	8	38
Storage OthTrpSrv	18	10	55	Storage OthTrpSrv	17	9	52
Green seaweed farming	33	9	102	Green bamboo and rattan	19	19	60
PulpPaperPrint	73	51	187	Green seaweed farming	34	10	105
CoalMetalPetrol	75	14	197	CoalMetalPetrol	67	13	177
Green recycling	86	35	240	Green recycling	66	27	184
HotelAffairs	97	68	243	HotelAffairs	96	67	240
MachiElecTranRep	196	141	355	Green Sustainable forestry management	74	55	265
Totals Bottom 13 Employment Gains	628	361	1 587	Bottom 13 Sectors Totals Employment Gains	814	213	1 217
National Employment Gains	63 460	78 607	221 676	National Employment Gains	75 3765	85 203	289 253
GJS Share bottom 13 in Totals	0.99%	0.48%	0.72%	BJS Share bottom 13 in Totals	1.1%	0.3%	0.42%

Source: See Annex Table 23 worksheet <SceSimGJ&BJInfraLabMultiGraphs>

Table 21. Least 15 Polluting Activity Increase CO₂ Emission in ALL Green/Brown-Jobs (GG grs)

Least 15 Polluting Activity Increase CO ₂ Emission All Green-Jobs and Brown-Jobs (Giga grams)	All Green-Jobs CO ₂ Scenario: Emission Increase	ALL Brown-Jobs CO ₂ Scenario: Emission Increase
Brown Construction non rural and provincial roads	119	83
Hotel Affairs	148	175
Green construction rural roads	159	122
Brown Construction irrigation systems	197	342
Brown Forestry Hunt (Target)	260	549
Green building and houses	335	362
BankInsuranceSrv	560	599
Green construction water sup san waste management system	926	542
GovDefEduHlthFilm OthSocSrv	1 812	1 674
Brown rest manufacture (Target)	1 830	24 502
RealEstate BusinessSrv	1 895	1 927
CoalMetalPetrol	1 914	4 996
Green forest services (Target)	2 029	76
Brown Petrochemical	2 185	4 935
Green recycling (Target)	2 189	10
Total Bottom 15 CO₂ Emissions	16 568 (2.1%)	40 894 (2.9%)

Table 22. Least 15 Polluting Activity CO₂ Emission First Scenario Indonesia 2010 (Gg grs)

Least Polluting Activity CO ₂ Emission First Scenario Indonesia GJ DySAM 2010 (Giga grams)	Green-Jobs First Scenario Agro-land/Fishery	Brown-Jobs First Scenario Agro-Land/Fishery based
Green recycling	8.38	4.15
Brown Construction non rural and provincial roads	53.04	32.71
Hotel Affairs	127.97	80.80
Green construction rural roads	135.00	91.17
Brown Construction irrigation systems	191.65	298.08
Brown Forestry Hunt (Target under BJS 0.2%)	256.61	535.95
Green building and houses	305.03	188.93
Bank Insurance Services	510.89	341.22
Green Transport Service	617.96	385.26
Green Const. Water Supp. Sanit. Waste management system	624.82	302.61
CoalMetalPetrol	1 399.61	1 004.33
Brown Rest Manufacture	1 516.25	805.75
GovDefEduHlthFilm Other Social Serv.	1 680.36	990.80
Real Estate Business Serv.	1 723.74	1 059.71
Brown Petrochemical	1 760.45	985.22

Figure 10. Annual Cost of Creating One Additional Jobs per Sector

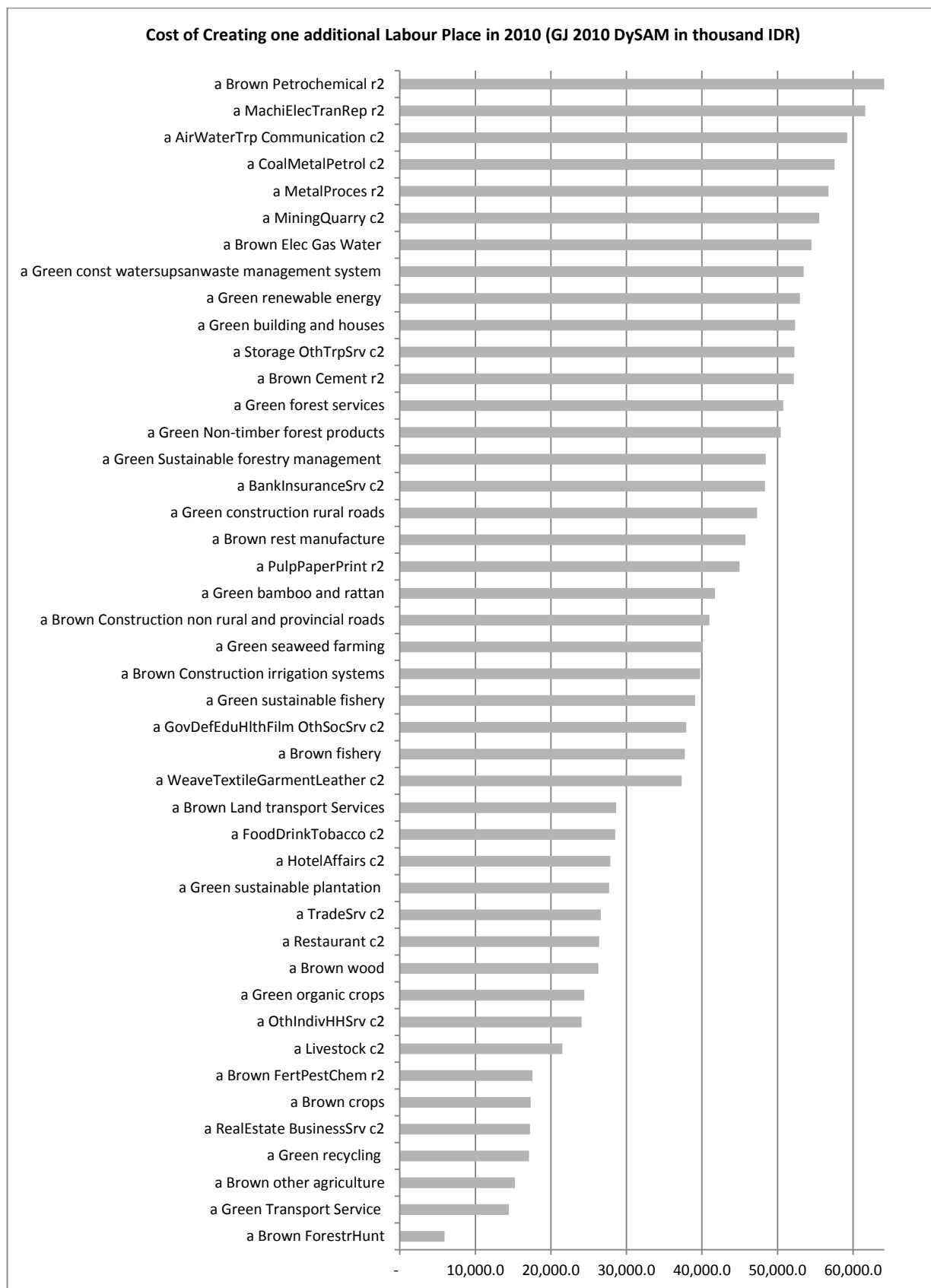


Figure 11. All GJS and ALL BJS Simulation Run CO₂ Activity Increase (Giga grams)

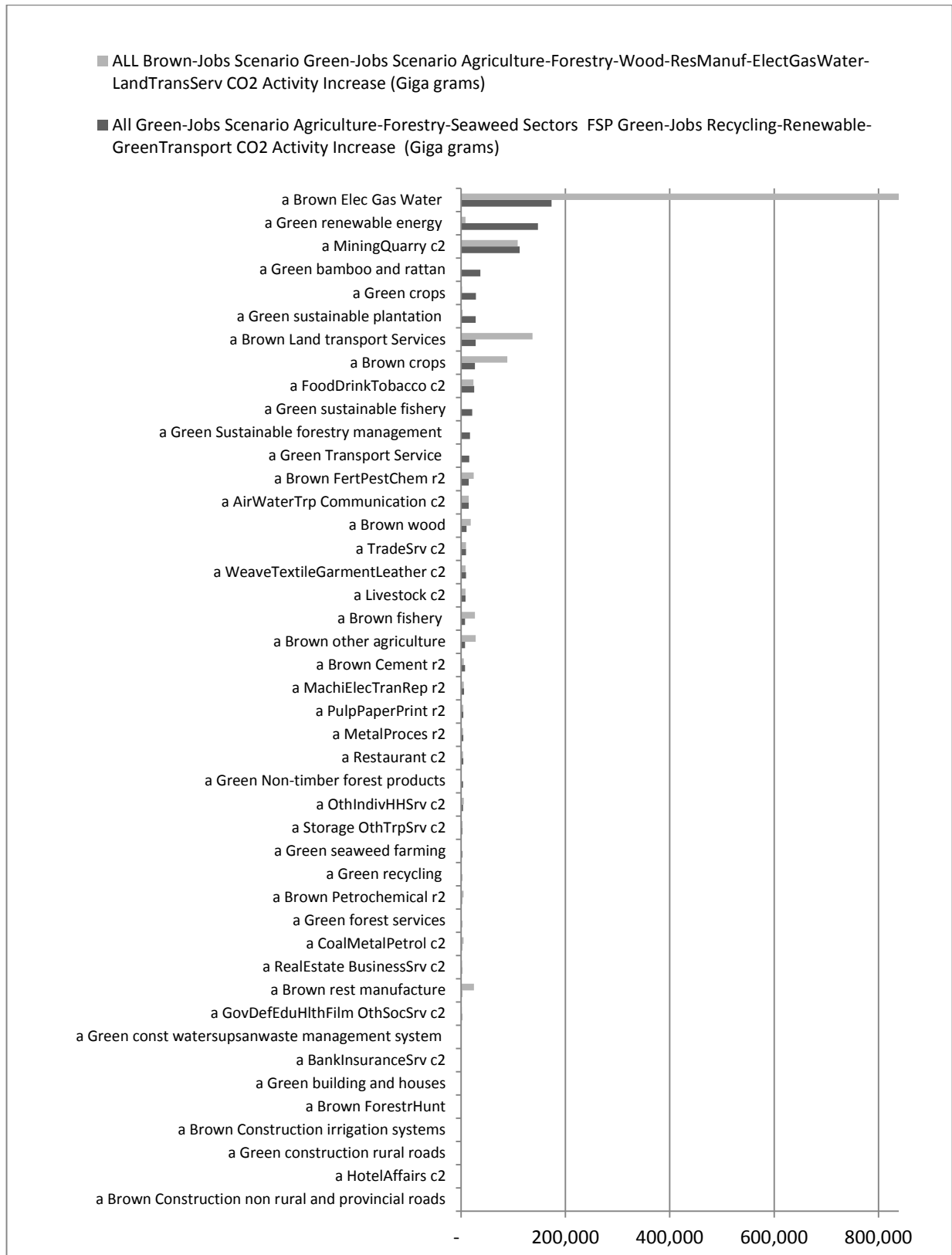


Table 23. Source Excel book Indonesia2010GreenJobsDySAM_Empty_CO2SatellitesSIMGJJun2016

SAM 'Social Accounting Matrix Indonesia 2010 with Expanded Construction into Four Sectors and Green/Brown Jobs		
Benchmark 2005 SAM with Construction Increased Resolution. Source SAM: SISTEM NERACA-Balance System on Social Economy in Indonesia, 2005 (107X107; in billion Rupiah - "SOSIAL EKONOMI INDONESIA, 2005 (107X107; dalam Rp Miliar)"		
No	List of worksheets Worksheet	Description
1	GreenJobsSchemeReadme	Mapping for Extension with green-jobs from 27 to 44 sectors
2	StructureSolDYSAM 2010	Structure of the 44 sector green DySAM. Solution at aggregated macro level: Ma, total backward and forward linkages
3	Adj 44-2010 Green-Jobs DySAM	Adjusted row expansion of 29-44 ColExp 2010 DySAM to keep row and column balance.
4	Adj 44-2010 Green-Jobs DySAMSol	Solution of 2010 GJ DySAM 2010: APS, MA and backward linkages
5	BgkLnkExpGreenModel	Backward linkages for endogenous accounts, correlations, average income and graphs
6	M1OCBgkLnkExpGreenModelGraph	Decomposition solution: M1 and Induced: Backward linkages for endogenous accounts, correlations, average income and graphs
7	SceSimGJ&BJInfraLabMultiGraphs	IFSP (first Scenario) and impacts on economy and jobs creation: tables and graphs
8	SceSimCO ₂ MultiSolGraphs	IFSP (Second Scenario) and impacts on economy and CO ₂ generation: tables and graphs
9	ScenLeak2010BMa	Solution of 2010 GJ DySAM 2010: B * MA leak multipliers and impacts on exogenous. Calculation of net cost of the FISP
10	EmplSatlIGESGJ	The employment satellite for green jobs analysis using the 44-sector green DySAM
11	EmissionSat2010GJ	Emission satellite account for green jobs analysis using the 44-sector green DySAM
12	EmplSatGJYouth2010	Employment satellite with gender and youth employment distinctions for 2010
13		
14	SummLabCo2Sat BkLkgLabMulTabFig	Summary of Labour, CO ₂ Backward linkages and multipliers: tables and figures
15	SemiSumaScenGJ_BJEmplEmis	Seminar Summary Scenario impacts Gj and BJ on employment and CO ₂ emissions: tables and figures
16	SeminarFSPScenarioPPT	For PPT Scenario impacts Gj and BJ on employment and CO ₂ emissions: tables and figures
17	SceActLabCO ₂	Lab multipliers and Scenario impacts tables

EMPLOYMENT Working Papers



Please scan the code

The Working Papers from 2008 onwards are available at:

www.ilo.org/employment/Whatwedo/Publications/working-papers

Employment Policy Department

For more information visit our website: <http://www.ilo.employment>

International Labour Office
Employment Policy Department
4, route de Morillons
CH-1211 Geneva 22

E-mail: employment@ilo.org
