

Japan International Cooperation Agency

Japan Overseas Cooperation Volunteers in Papua New Guinea

STAP WANTAIM VA WOK WANTAIM





Mr.Kyoji MIZUTANI, TANI, Resident
JICA PNG Office

programmes JICA aimed New Guinea gained its Independence in Assistance providing Technical Volunteers 1975. 1980 just five years after Papua New people of ooperation olunteers (JOCV) verse one Guinea. Iri inal, JOCVs The aimed Papua Japan the the <u>o</u>

Representative. JICA PNG Office principal, JOCVs spend 2 years involved in cooperation activities, living and working together with the people of the country. "STAP WANTAIM NA WOK WANTAIM", is JOCV's motto. Furthermore, the experience also benefits the volunteers themselves as they strive to overcome the various difficulties they face in their personal relations, work and they also enjoy their volunteerism work and time here in your heartiful counter. beautiful country.

Since 1980 to date an accumulated 522 JOCVs and 68 Senior Volunteers that's a total number of

individual ability to speak tok pisin language clearly shows that. We therefore, wish to express our appreciation to all those who have made and are making our activities possible and fruitful 590 volunteers have been welcomed to PNG. I am delighted to say that almost all of them are deeply in love with this land and its people. Their individual ability to speak tok pisin language

YUMI MAS WOK WANTAIM NA MEKIM GUTPELA FUTURE BILONG YUMI OLGETA. I also hope that we will continue on to have a great time with all of you in the future years to come.

all began in

$oldsymbol{\mathsf{J}}$ ICA Volunteers in Papua New Guinea:

(E/N) Concernments of Japan and Papua New Guinea. In Senior signing of the Exchange of Notes (E/N) between the established 1983 afte Papua IN 1980 the JOCV program started in program assistance became part of the program the Office after 으 technical JICA JICA New was and the ⋽

when PNG

Yasumasa NAGAOKA, Japanese Language Instructor, Sogeri National High School, 1996∼1998

Volunteer program was also included into the technical assistance program of JICA in PNG. Since then, JICA Volunteers have been dispatched to many different government departments, statutory institutions, line agencies, and NGOs in many different parts of PNG to undertake various technical assignments. The Japan Overseas Cooperation Volunteer (JOCV) program vincepted in 1965 by the Government of Japan The J

> technical assistance to developing countries. This assistance takes the form of young Japanese volunteers between the ages of 20-39 Japanese with with the people of the host working directly with the people of th countries to transfer skills and knowledge an organization under the Ministry of Foreign Affairs r the supervision of the Affairs to provide official to developing countries.

JICA Volunteers Technical Fields in PNG:

agricultural technology, physical education, agriculture & livestock, food security, food processing & preservation, contributed enormously in enhancing te cooperation in the following technical health, education, human resource, sp program SINCE the ⊒. CI ≦ beginning of the JICA Volunteer PNG, so far JICA volunteers have machinery, processing & hinery, fisheries, information technical fields: have

engineering,
visual Japanese language education, tourism trade promotion, investment education, communication maintenance, electrical automobile engineering,





Japan International Cooperation Agency

tonomous Region of Bougainville

NKO ITO (Fishery Resource N SAKAYAMA (Marine Engines JJI OTA (Poultry)

VAO HAYASHI(Pharmacist) HIRO MARUYAMA(Science on)
E HAGIWARA(Comr And Math

KIETA
AKIRA MARUO(Poultry)
TOSHIFUMI MATSUMOTO(Autor

OSHI TAKAGI(Physical The DYUKI YAMAGUCHI(Rural of MA YONEMOTO(Physical of

al Community Develo al Therapy)

entral

BEREINA

OGERI

MITSU UMENO(Vegetable Growing)

OITAPE IIRO OOTSUKA(Vegetable Gr

st New Britain

SHI MORISHITA(Infection Control)
ARO YAMAKAWA(Science And Mathemation)

TAKA YAMAMOTO (Physical Therapy) TIAKA YAMAMOTO (Physical Therapy) GI NAKAOKA (Infection Control) USHI NAGASAKA (Rural Community Deve USHI NAGASAKA (Rural Community Deve

MATACHI(Science And Mathe munity Development〉 hematics Education〉

KA KOYANAGI(Marine Engines)
O SATO(Vegetable Growing)

HYASU GHIBA(Animal Husbanury, HIYASU GHIBA(Animal Husbanury, ASHI URAYAMA(Rice Guiture) JTARO KATSUKI(Fishery Production) AO SATTO(Automobile Maintenance) AOSHI SUZUKI(Electric Instruments)

Jence And Mathu Poultry) Clence Arri

\SUMASA KAJIKAWA\Animal Husbandry\
\SAHIRO KASUYA\Vegetable Growing\
\IGEYA KURODA\Animal Husbandry\
\DAKI YAMAMOTO\Animal Husbandry\

JNADADIR

UNAKANAU

ical Education)

JNAnn...

SHIKAZU NISHI(Science Ann...

AZUHISA NISHIOK(Carpentry)

AZUHIA SHINOZAKI(Carpentry)

AZUHIRO SEKI(Science And Mathematics Education)

AZUHIRO SEKI(Science And Mathematics Education)

(UJI EBISUI(Science And Mathematics Education)

IIDEHIRO SASAI(Science And Mathematics Education)

MASAYUKI TANAKA(Science And Mathematics Education)

SHINNOSUKE KAWAI(Science And Mathematics Education)

SHINNOSUKE KAWAI(Science & Mathematics Education)

TOSHIAKI HOSHINO: RYUSUKE HONDA(C

nmunity Development>
snce And Mathematics E
nfection Control> pment>

Eastern Highlands

AIYURA

GOROKA



Don Bosco Technical High S Mr.J.HONMA,JOCV in P.E. giving his on softball handling. students the basic:



SOUZO NIHEI(Lighting)
KAZUTO YOSHII(Vegetable Growing)
YOSHIHIRO NOZAKI(System Engineering)
YOSHIHIRO NOZAKI(System Engineering)
RATSHHIRO FUJINE(System Engineering)
RYOHEI TAKEDA(Science And Mathematics Education of the Charles of AOKI YOSHIKAWA\Science And Mathemati AKEHIKO HARADA\System Engineering\ OTOMU HARA\Scenic Art\ JTOSHI YAMAGAMI\Aquiculture\ AOTO TOMIYAMA\System Engineering\ AKOTO INOUE\System Engineering\ DUZO NIHEI\(1\text{indition}\) Engineering Construction>

HARADA TOMOHIKO(Community Development TAKAYUKI ENDO(Physical Therapy) SHINNOSUKE OKAMOTO(Rural Community HIROKI TAKIYA(Science & Mathematics Edu HAJIME KAGA(Science & Mathematics Educ MASATO YAMAUCHI(Infection Control) MASAKI HARAGUCHI(Physical Therapy)

MASAYOSHI OONO(Physical Education
OSHIFUSA HASHIZUME(Photography)
SHIHIRO INOUE(Photography)



Mr.A.ITO.



ery to the patient

BAITABAG SONOSUKE AOK YUHO ITO(Scien

MADANG

SHI SATO(Chinaware)
SHI HAYASE(Civil Engineering Construct
IGUCHI(Landscape Architecture)

MICHAMIA SECOMI Engineering Construction/
JIRO IGUCHI HAYASECOMI Engineering Construction/
SELII YOKOYAMA(Poultry)

SATORU ICHITANI(Civil Engineering Construction)
YUTAKA SATO(Physical Education)
MASANORI OJIMA(Landscape Architecture)
TAKUYA TAKAHASHI(Rice Culture)
BUN FUNAYAMA(Physical Education)
AZUSA FUKAYA(Landscape Architecture)
AZUMA TAKANI(Science And Mathematics Education)
RYO TAKAZAWA(Chinaware)
HIROAKI KOBAYASHI(Science And Mathematics Education)
RYO TAKAZAWA(Chinaware)
ATSUSH NATO(Science And Mathematics Education)
SATORU SHIMADA(Science And Mathematics Education)
SATORU SHIMADA(Carpentry)
TOMONOBU ISHITSUKA(Agricultural technology)
TOMONOBU ISHITSUKA(Agricultural Machinery)
ISAO SHIMIZU(Civil Engineering Construction)
MASATSUGU IKEZOE(Rice Culture)
TETSUYA TOGASAKI(Science And Mathematics Education)
TAKEHIRO KOLIMA(Tourism)
TAKEHIRO KOLIMA(Tourism)

KAINANTU

ANE MORITO(Chi

YONKI

YOSHIHIKO SHIRAISHI\Aqı TAKAAKI WATANABE\Aqu

COMPIAM

KOMALA

KAZUMASA FUKADA(Vegetable Growing WABAG
KENICHIRO MATSUO(Automobile Mainte KOUICHI KURIKI(Automobile Maintenano TAKAKAZU TAKAHASHI(Automobile Ma

KEREMA

O(Fishery Production)
O OONO(Science And Mather
OBATA(Science And Mather

KIKORI

SHYOJI KAMIMURA(Out Board Engines)
MOTONOBU MIZUTA(Science And Mathematics Education)
ISAMU HAMADA(Science And Mathematics Education)



usage of v



BOGIA IDE KOBAYASHI\Rice

O TOMITA(Science And Mathematics Educ HI NASHIMOTO(Community Development) KIMURA(Agricultural technolom) SHI IWAKUBO(Pharmacist)
SATO(Rural Community Development)
J SUGAWARA(Rural Community Development)
RO YOSHIMI(Food Crops & Rice Culture)

TALIDIG MORITA(Community Development)
HAYAKAWA(Community Developme
I KATO(Community Development)

TEPTEP MOTOUME⟨Automobile Maintenance⟩ \NO⟨Automobile Maintenance⟩ \IRAIZUMI⟨Automobile Maintenance⟩

KARI

LORENGAU
YOSHITAKA HATAKEYAMA(Forestry)



r giving advice



of living and not always merely as er watchful eyes of his inspiring students. School-NCD/Mr

SHINICH! MUROYA(Physical Education)
JUN TAMURA(Community Development)
TATSUNOR! TAKEBE(Science And Mather
YASUKAZU KOBAYASHI(Science & Mather thematics Education〉 Community Developmen unity Development〉

PAPITALAI
YUKI TSUKADA(

Milne Bay
ALOTAU

AKIRA MATSUMOTO (Economics And Marketing Research)
NORIHIKO IBUKI (Science And Mathematics Education)
TOMOKAZU HIRAI (Physical Therapy)
SHINYA MATSUURA (Pharmacist)
NAOHIRO YAMAGUCHI (Science And Mathematics

JIRO NAKAHARA〈System Engineering〉
MASAKAZU MATSUSHITA〈Pharmacist〉
TETSUO MORITA〈Science And Mathematics Educa'
TATSUYA KATAGIRI〈System Engineering〉
KAZUYUKI KATAYAMA〈Science And Mathematics

TOSHIT SAGA(Food Crops & Rice Culture)
TOSHIRO FUKUSHIMA(Community Developme
OTAKA OTA(Infection Control)
UNSUKE NAGAO(System Engineering)
JI ENOMOTO(Pharmacist)
USHNOBU FUKUNAGA(Community Developments)

unity Develo

SALAMO HIROYA NAKAMURA(Vegetable Gro

MINE(Botany)
I MATSUMURA(System Engineering)
KEI(Physical Education)
O KATAGIRI(Surveying)
HI MIYABAYASHI(System Engineerin

ics And Marketir





OYUKI INOUE(Botany)
ISAYUKI ISHIDA(Soil And Fertiliser)
ZUHIKO HORIGUCHI(Botany)
NZO ONODERA(Soil And Fertiliser)
KARI MATSUO(Botany)
ISATAKA FUJIMOTO(Soil And Fertiliser) KESHITA(Horticulture)

MARUTA(Disease And Pest Control)

RO NAKANISHI(Soil And Fertiliser)

National Capital District PORT MORESBY YOSHIHARU TSUKAMOTO(Automobile Mainte TETSUROU HAMADA(Aikido)

TAKA HACIWARA\(Refrigeration And Air Cond IO IWAMOTO\(Automobile Maintenance\)
IO MOCHIDA\(Aikido\)
IME NEGITA\(Automobile Maintenance\)
AO TSUKAMOTO\(Automobile Maintenance\)
AO TSUKAMOTO\(Automobile Maintenance\)
AYUKI KATSUTA\(Photography\)
SSHI YAMAGATA\(Audio-Visual Equipment\)

A(System Engineering)

ISATO(Audio-Visual Equipment)
MIYAKUBO(System Engineering)
MMA(System Engineering)
KI TERADA(Electric Instruments)
KI TERADO (Economics And Marketing Research)
AKAYA(Economics And Marketing Research)
AKAYA(Economics And Marketing Research) /U⟨Aquatic Products Processing⟩ MATSUURA⟨Audio-Visual Education⟩ AKI⟨Physical Education⟩ Fishery Production >
OSHI(Judo)
ZAKI(Medical Instrumer
A(System Engineering)
A(Automobile Maintenanc





JYA TSUBOSAKA(S

CHI KOIZUMI(Information Technology)
GEO IDA(School Administration)
ISHIKAWA(Audio-Visual Education)
IME KIKUCHI(Agricultural Machinery)
URO HASHIMOTO(Japanese Language In:
INJI FURUYA(Scienna) ASHI DOI(System Engineering)
HEI SUGIMOTO(Alkido)
ICHI MIYAGI(Audio-Visual Education)
UYASU SATO(System Engineering)
A HODOZUKA(Japanese Language Ins IN PRIVIDENT TOWNSHIP

AMORI TSUBAKI(Vegetable Growing)

RU ANDO(System Engineering)

IEI HATTA(Audio-Visual Education)

JKE SAKAI(Business Administration)

HAYASHI(Computer Technology)

LIYA TAKAKI(Program Officer)

ISHI FURUHATA(Physical Education)

SUBU NINUMA(Broadcasting Technology)

KAJIHARA(Financial Servic ISHIJIMA(Export promotion AKAJIMA(Export promotion

New Ireland

New ALCONTENG
KEVIENG
RYOTA NAKAMURA(Fishery Production)
NOBUO NOGLICHI(Marine Engines)
ATSUO ITO(Fishery Production)
HIDEAKI TAKADA(Marine Engines)
SHIZUO HAMASAKI(Fishery Production)
TAKLIYA KOMATSUBARA(Mathematics Education)
TOSHII IDE(Fishery Production)
TOSHIKI TAKEDA(Physical Education)
SATOSHI NAGASHIMA(Fishery Production)
HIKARU KUSAKABE(Physical Education)
YOSHIHIRO INOUE(Physical Education)
TAKUYA HOSHIBA(Physical Education)



Corrective Institutional Service(Bomana)-N K.MIYAHARA working with a prison officer and reach the aim of self reliance in food crop produ



POPONDETTA
MIKIO TOTSUKA(Carpen
COMOYUKI SUZUKI(Ento

ARIRI JYA NORIKANE(Vegetable Growing)

WANIGELA
AKINORI WATANABE(Vegetable Growing
HIROKAZU NAGAOKA(Community Devel
MAKITO UEMATSU(Vegetable Growing)

Sandaun

AITAPE

NOBUHIKO TAKAHASHI〈Fishery Production〉
HIDEO DAN〈Out Board Engines〉
SATOSHI GOTO〈Japanese Language Instructor〉
NAOKI NEGISHI〈Fishery Production〉
NAOTO SAKAGUCHI〈Laboratory Technician〉
KENJI SAITO〈Japanese Language Instructor〉
RYUICHI TANAKA〈Japanese Language Instructor〉
HIROSHI MIYATA〈Laboratory Technician〉
TAKASHI YAMADA〈Japanese Language Instructor〉
TOMOYUKI INOUE〈Japanese Language Instructor〉
JUNKI TAKASUGI〈Japanese Language Instructor〉

AMANAB

MASAHIRO KASUYA(Community Developme
MASAHIRO KASUYA(Community Developmenty)

MROYUKI MORI(Community Development)

ELEFOMIN

OMINA

IKUO KOBAYASHI(System Engineering)
HIROSHI YAMAMOTO(Physical Education)
SHIGERU TSUGOMORI(System Engineering)
YORIYUKI HORIGUCHI(Physical Education)
MASANORI AOYAMA(Science And Mathematic
YOICHIRO IIDA(System Engineering)
YOSHHIRO SAKASHITA(Physical Education)
HIROTO NAGAI(Pharmacist)
YUKHIKO NAKAGAWA(Science And Mathematic
Education) SHIN YAGIHASHI(Pharmacist)
ERUHISA TSUNANO(Pharmacist)
SATORU FUKUNAGA(Pharmacist)
MOTOHARU FUKUTA(Infection Control)
'UHEI OHNO(Rural Community Developme 'OSHI TAKAHASHI\System Engineering\ N YAGIHASHI\Pharmacist\

KUNDIAWA

YOSHIKAZU OGAWA〈Automobile Maintenance RYUJIRO IKAWA〈Aquiculture〉
NOBUMI ITO〈Forestry〉
KINYA SAKAI〈Vegetable Growing〉
MASAKI ISHIDA〈Automobile Maintenance〉
CHIAKI ICHIBA〈Vegetable Growing〉
TAKUYA KUGA〈Automobile Maintenance〉
HIRONOBU TSURUDA〈Vegetable Growing〉

Southern Highlands

MENDI

TARI MASAHARU KIMURA〈Mushroom Culture〉 MITSUGI HOSOKAWA〈Carpentry〉 VAOCHIKA YAMAMOTO〈Mushroom Gulture〉 HIROFUMI TOMIOKA〈Automobile Maintenano

HIDEHISA KITAGAKI(Vegetable Growing) HITOSHI CYONO(Science And Mathemat

West New Britain

SHINJI OKADA(Automobile Maintenance)
TOSHIHARU KIMURA(Youth Activities)
TERUHISA TSUNANO(Pharmacist)
TAKURO KAWAUGHI(Landscape Architecture).
TATSUVA SUZUKI(Pharmacist)
SUSUMIU OKAZAKI(Fishery Production)
HIDENAO HIRANO(Landscape Architecture)
SHIOMI WATANABE(Pharmacist)
TAKAYUKI OISHI(Community Development)
MITSUAKI OSHIRO(Community Development)
KAZUHIKO IWAKOSHI(Infection Control)
MASAHIRO HAYASHI(Laboratory Technician)
KEIICHI TOHDA(Pharmacy)
KEIICHI TOHDA(Pharmacy)

DARU

KIUNGA

ABUBIL

ATO KOSAKA(Science And Mathematics Educe
MASA KUGIMOTO(Aquiculture)
ICHI ITO(Science And Mathematics Education)
OICHI YAMADA(Fish Culture)

Vestern Highlands NGO TAKEUCHI\(Carpentry\)
RU SUEMATSU\(Landscape Architecture\)
RAYUKI SAITO\(Forestry\)
(IRA TAHARA\(System Engineering\)
SSHIKAZU SATO\(Automobile Body Work\)
NJI FUKUDA\(Pharmacist\)
NJI FUKUDA\(Pharmacist\)
NJRO MORINAMI\(Pharmacist\)
NJRO MORINAMI\(Pharmacist\) **HAGEN**

(TOTAL VOLUNTEERS 590)

522JOCV (JAPAN OVERSEAS COOPERATION VOLUNTEERS) 68SV (SENIOR VOLUNTEERS)



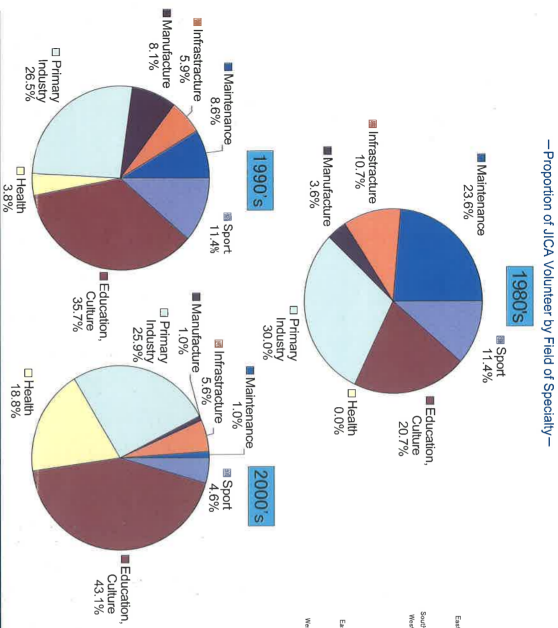
Japan International Cooperation Agency

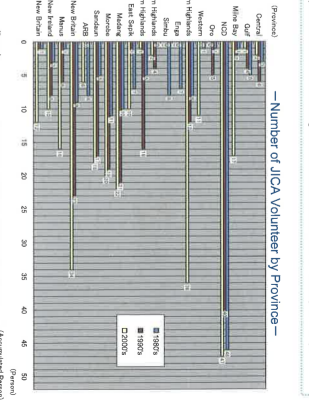
80 lunteer Dispatch Program 3 PNG since 1980

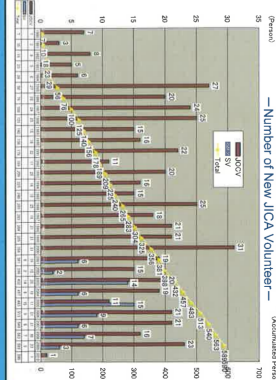
The first group of three JOCVs was dispatched to PNG in July, 1980 followings that, JICA has continued to dispatch an average of nearly 20 new JOCVs every year since then. In 2001 the Senior Volunteers(SV) Dispatching Program began and the total number of JICA Volunteers to PNG has reached 590 as of today.

because of the crisis. In 2003 JICA resumed the assignment of JOCVs to Buka Island.
In the first decade, the main technical fields of volunteers were Primary Industry and Vocational Education such as automobile maintenance, woodwork, gardening and construction management. Seen by provinces, NCD has accepted the most volunteers with 133, East New Britain follows with 66 and the third is Eastern Highlands with 56. The dispatch to Bougainville

second decade, Education Volunteers increased instead of decreasing Vocational Training Volunteers. More recently, JICA's prioritized area has changed to Education, Health and Primary Industry. . In the







Other Activities of JICA in PNG

Currently the priority areas of JICA's development assistance (Main Development Issues) in PNG are as follows; 1. Sustainable Economic Growth (Economical and Social Infrastructure, Promotion for Industry), 2. Service Delivery (Education Service, Health Service), 3. Poverty Reduction (Rural Development, • Community Development) and 4. Climate Change (Measures for Climate Change). They all come through the schemes of (1) Technical Cooperation, (2) ODA Loans (Yen Loans), (3) Grant Aid, (4) Citizen Participation and (5) Emergency Disaster Relief. Some of the specific projects through these schemes

(i) Enhancing Quality in Teaching through TV Programs

In cooperation with the Department of Education, this project aims to improve the quality of classroom teaching through regular TV programs via EMTV on Mathematics and Science lessons in Primary and Secondary Education.





(v) Project for

(ii) Promotion of Smallholder Rice Production Project In conjunction with the Department of Agriculture and Livestock, the project tries to meet the needs of farmers to produce rice locally for self-consumption just like other staple foods such as yam, taro, banana etc.

Coastal Trunk Road
Through this project, 15 bridges across Bougainville Coastal Trunk Road will be reconstructed from Rawa to Bakanovi. Substantial bridge structures are planned at each project site to avoid any disruption of traffic by flood water.

Construction of Bridges on Bougainville





(vi) Project for Construction of Wewak Market and Jetty The aim of the Project is to increase income earning opportunities for gardening and fishing villagers of Wewak and its precincts to improve living standard.











In cooperation with the Salvation Army Japan-PNG, this project aims to promote sustainable self-development of the community focusing on drinking water supply, hygiene and sanitation education, and training program of village health volunteer.

(IV) Port Moresby Sewerage System Upgrading Project Currently untreated wastewater is directly discharged into the ocean and this project is targeting nine (9) urban communities to improve sanitation and hygiene conditions of the people of Port





(viii) Training Programs in Japan JICA provides about 50 technical training courses in Japan annually about 50 courses accepting 75 persons from Government Departments and NGOs in PNG.

Additional Notes

Please be reminded that the Community Empowerment Programme (CEP) has been abolished since 2003. General Enquiries — Any other queries requiring financial assistance at the Grassroots level cannot be addressed to JICA PNG OFFICE. So please contact your responsible Department/Organization of the Government of Papua New Guinea.

JICA PNG Office, P O Box 1660, Port Moresby, NCD Tel: (675) 3212677 / Fax: (675) 3212679
Email: pn_oso_rep@iica.go.jp
Web Site: http://www.jica.go.jp/png/english/

(iii) Integrated Community Development Project In cooperation with the Department for Community Development, this project targets urban settlement areas and rural communities to promote community development through the participatory approach.