



**Palestine Museum of Natural History
Palestine Institute for Biodiversity and Sustainability**

Annual Report 2020

31 December 2020



Aerial view of the Mar Andrea Campus with the PIBS/PMNH



Crocus hyemalis at our ecogarden

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1 Preface

2020 was a challenging year for all people. But with challenge comes opportunities and the team (staff, volunteers, donors) of the Palestine Institute for Biodiversity and Sustainability rose up to the challenge as you will see on these pages of our 2020 annual report. We expanded existing programs like our Animal Rehabilitation Unit, Cultural Heritage Program, and Environmental Monitoring Unit. We started new programs such as opening a children exploratory playground, molecular facilities (and integrating with our clinical and research cytogenetics laboratory), in situ and ex situ conservation programs, a new Biodiversity Center, new library facilities, and the group “Palestine Action for the Planet”. We produced over 15 research papers in various areas including impact of the virus on biodiversity. We adapted to COVID-19 by creating virtual educational programs, webinars and more, we built new partnerships including with the Ministry of Education, the Natural History Museum-London, Biodiversity Center at An-Najah National University, and others. We were also selected to work on the National Biodiversity Strategy and the 6th National Report for the Convention on Biological Diversity. Over 10 funded programs achieved outputs desired (with very few delays) in 2020 despite the COVID-19 pandemic. We even wrote a paper on the impact of COVID-19 on biodiversity in Palestine. The accomplishments you will see happened despite decline in support be ut via international volunteers and some decline in local volunteers (due to travel restrictions). we now launched regular online volunteer meetings (monthly) and we started to build (virtually) “friends of PIBS” (people willing to help remotely). While our unrestricted donations in 2020 were about 1/4th of those in 2019 (due to lack of travel on fundraising tours and lack of visitors who usually donate), we are optimistic that we will continue our growth (of course the more support we have the more accelerated growth we have). In fact our accomplishments summarized below reached global recognition. For example, we were invited to give dozens of webinars to a global audience including at the European Citizen Science Association conference. Prof. Qumsiyeh was also recognized with two prestigious awards for establishing the Palestine Institute for Biodiversity and Sustainability (Paul K Feyerbrand and Takreem Awards). Within this institute, we also have a sense of belonging and we care for each other as a family. We had Summer Shaheen leave us to pursue her master degree, and we had one of our previous team members finish her PhD in Germany. Reena graduated with an M.Sc. and continues to work with us. We are proud of all these accomplishments. What we hope to do for 2021, with your support, is more work on e-learning, better use of audiovisual, increased use of social media, hands-on children’s science education, civic education leading to cleaner environment, more climate change education and citizen science programs, and beginning construction on the new Green Building. We have never been more optimistic about the future. Please consider increasing your involvement with our work, and if you are new, consider joining

a team that is making a difference in life (people, fauna, flora) in this corner of the Fertile Crescent: The Holy Land, the Land of Hope and Renewal.

The team

The team includes 9 staff members, dozens of volunteers, and hundreds of supporters.

Dedicated to all the friends we lost in 2020

Luke Hodgkin, Robert Fisk, Tim King, Awni Alkhatib, and many other friends of the Museum.

2 Research and Publications

- Handal, Elias. A Teratological Record of the Southern Green Stink Bug *Nezara viridula* (Hemiptera, Heteroptera, Pentatomidae) from the Occupied Palestinian Territories (West Bank). *Jordan Journal of Natural History*, In press.
- Handal, Elias and Mazin Qumsiyeh. Status and Distribution of the invasive Myna *Acridotheres tristis* (Linnaeus, 1766) in the Occupied Palestinian Territories (West Bank). *Sandgrouse*, submitted
- Handal, E.N. and M.B. Qumsiyeh. 2019 (published 2020) The first record of a Bat Found Ensnared by a Plant in the Occupied Palestinian Territories. *Jordan Journal of Natural History*, 6:58-59.
- Handal, E.N., G.H. Qumsiyeh, Sh.Y Hammash and M.B. Qumsiyeh. 2019. (published 2020) Status and Conservation of the Striped Hyena (*Hyaena hyaena*) in the Occupied Palestinian territories (West Bank). *Jordan Journal of Natural History* 6:11-18.
- McHugh, Caila, Summer Shaheen, Mazin Qumsiyeh. 2020. Agriculture connected to ecosystems and sustainability: A Palestine World Heritage Site as a case study. *Al-Marsad*. In press.
- Mourad Hanna, E, K.G. Friberg & MB Qumsiyeh. 2020. Traditional knowledge and use of wild plants in Palestine: Case study in Artas. *Palestine Exploration Quarterly*. In press.
- Pahl, Julius and Mazin Qumsiyeh. 2020. Orchids from the West Bank (Occupied Palestinian Territory). *Mediterranean Botany*. In press.
- PMNH Team. 2020. Serving Humans and Nature in Palestine. *Bethlehem University Magazine*. 27(2):10.
- Qumsiyeh, MB. Giving hope and getting results for sustainability in Palestine. *Kapitál* (Slovak cultural monthly journal).
- Qumsiyeh, Mazin and M. Abusarhan. COVID-19 Impact on Biodiversity in Palestine. *J. Asia-Pacific Biodiversity*. In press.
- Qumsiyeh, MB and ZS Amr. 2020. Protection of endangered ecosystems via establishing museum research and education facilities: Experience from Palestine and proposal for the Arabian Gulf. *Museums in the Middle East Journal (UAE)*, 1: 29-32
- Qumsiyeh, Mazin B. and Mohammed A. Abusarhan. 2020. An Environmental Nakba: The Palestinian Environment Under Israeli Colonization, *Science For the People*, Volume 23, number 1, <https://magazine.scienceforthepeople.org/vol23->

1/an-environmental-nakba-the-palestinian-environment-under-israeli-colonization

- Qumsiyeh, MB and MH Najajrah. 2020. Islamophobia and Zionism. Chapter in a book on Islamophobia, edited by Nadia S. Kazi
- Saeed Reena and Mazin B. Qumsiyeh. 2020. Are 19th century studies relevant to understanding changes in raptor bird fauna in the Fertile Crescent? An example from Tristram's work. Sandgrouse (Journal of the Ornithological Society of the Middle East). 42: 69-77.
- Thaler, Maximus, Aysha Al-Wahsh, Alea Meuser & Mazin Qumsiyeh. 2020. Macrofungi from The Hebron and Jerusalem Hills of Palestine. Mycotaxon. 135(1): 1-23

Other articles and reports

- Conservation Careers highlights: Helping Palestine's people live in harmony with nature - **LINK**
- The Media Have Missed a Crucial Message of the UN's Biodiversity Report - **LINK**
- ICAHD UK Interview with Prof Qumsiyeh on resisting oppression and optimism of the will - **LINK**
- Qumsiyeh donates award money to BU - **LINK**
- Class on Indigenous struggles - Palestine given at Fielding University - **LINK**
- Impact of the Israeli Occupation on Palestinian Science, Education, and Research: A Conversation with Palestinian Colleagues on the infringements on the rights to science and education of the Palestinian people. - **LINK**

3 Education and Workshops

In the January and February 2020 period, we received over 500 locals and more than 200 international visitors to the museum. Then on March 5th we entered into lockdown followed by other restrictions on movements and travels (e.g. no school visits). We had to adapt by developing new educational awareness outreach models. We continued to help schools either start or strengthen educational clubs. We also worked with five schools (>120 students) this year under the program to enhance awareness of environmental clubs near the world heritage site (see section on this). We also have collaborations with the Paris Museum of Natural History and the Natural History Museum in London regarding education about plants and animals, respectively.

Educational workshops held by PIBS

Title	Host/Speaker	Date
QGIS	Julius Pahl	20 March
Biodiversity paper	Mazin Qumsiyeh	1 April
Biodiversity and GPA	Mazin Qumsiyeh	8 April
Sustainable Development	Mazin Qumsiyeh	15 April
Environmental DNA	Prof. Alfried P. Vogler	22 April
Project Design and Proposal Writing	Mazin Qumsiyeh	29 April
Monitoring and Evaluation	Linda Majaj	6 May
Media Strategy	Reena Saeed	13 May
Darwin Report	Abdel Salam al Janazreh	21 May
Environmental Impacts of Occupation	Mazin Qumsiyeh	4 June
Green Museums	Elias Handal & MQ	4 June
Management and Leadership	Mazin Qumsiyeh	17 June
Circadian Clock	Duaa Subhi	29 July
Information Management	Mazin Qumsiyeh	5 August
Museum Management	Mazin Qumsiyeh	12 August
The Impact of Israel's Annexation Plans on Palestinian Research and Higher Education	Mazin Qumsiyeh	21 August
BDS, Capitalism, Colonialism and the Climate Crisis: Connecting the Dots	Mazin Qumsiyeh	9 September
Impact of the Israeli Occupation on Palestinian Science, Education, and Research	Mazin Qumsiyeh	20 September
On indigenous struggles - Palestine	Mazin Qumsiyeh	27 September
Taxidermy	Walid Basha	22 October
How indigenous people of Palestine fight the domineering system of colonialism and protect our nature and our planet @International Wilderness week	Maizn Qumsiyeh	23 October
Enhancing Participatory Approach in actions of Palestinian Museums and Cultural Organizations	Mazin Qumsiyeh	25 October
Artas Agriculture Workshop	Mohammad Abu Amriyeh	5 November
Environmental Emergency Webinar	Mazin Qumsiyeh	7 November
Middle Eastern Social innovation Lab	Mazin Qumsiyeh	17 November
MESIL lecture on human and nature sustainability in Artas		
Zoology students from BU	Elias Handal	4 December
Class for ICTU (USA)	Mazin Qumsiyeh	8 December

 Nine Quarantine Resistance Webinars

Title	Host or Speaker	Date
Improving the State of the Palestinian Environment via Public Participation	Mohammed Abu Sarhan	13 October
Settler Colonialism and the Natural Environment with PMNH	Reena Saeed	6 October
Role of Community gardens and gardening at home for the renaissance of our Palestinian society in light of the Corona pandemic and the Israeli occupation	Mohammed Najajreh	29 September
Volunteerism in Palestine Today: Addressing the Challenges of Occupation and Pandemic	Jessie Qumsiyeh	22 September
Environmental Awareness Focusing on Children	Elias Handal	15 September
Management challenges and opportunities in pandemics and colonialism	Abdel Salam Al Janazreh	9 September
Founding and Director of the PIBs and PMNH	Mazin Qumsiyeh	31 August
The link between human diversity, biodiversity and sustainability	Linda Majaj	25 August
Working with farmers in marginalized communities	Summer Shaheen	18 August

 The continuing education and First Aid sessions

Lecture Title	Host or Speaker	Date
Scorpion Biodiversity and Interlope Divergence at "Evolution Canyon"	Elias Handal	5 June
Climate Change Paper & GIS in Biodiversity Research	Julius Pahl	10 June
Color morphs of flower, exhibit design	Elias Handal & MQ	24 June
First Aid I	Dr. Abdul Hameed Ja'afreh	28 September
First Aid II	Dr. Abdul Hameed Ja'afreh	1 October
First Aid III	Dr. Abdul Hameed Ja'afreh	15 October
First Aid IV	Dr. Abdul Hameed Ja'afreh	22 October
First Aid V	Dr. Abdul Hameed Ja'afreh	29 October
First Aid VI	Dr. Abdul Hameed Ja'afreh	5 November



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First Aid training



Darwin Initiative event with over 100 stakeholders

4 Conservation and Animal Rehabilitation

Our conservation efforts continue unabated despite the challenges. Below are some new initiatives for 2020.

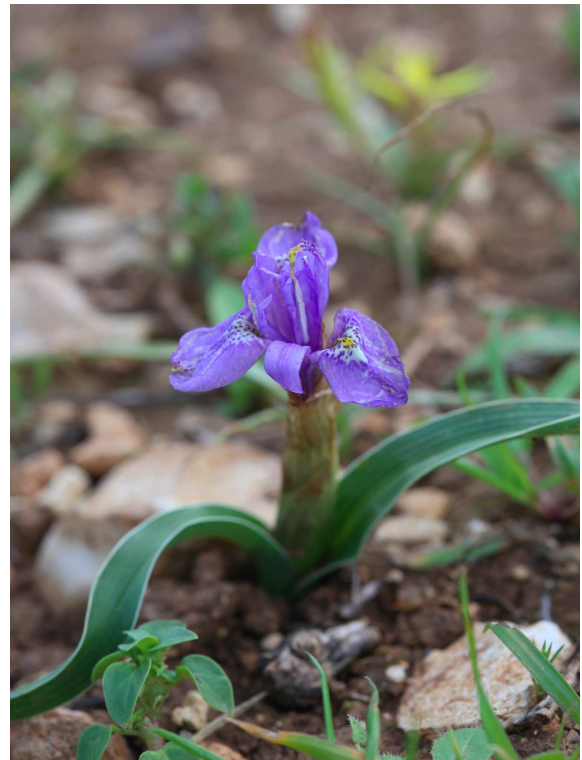
In situ and ex-situ plant conservation

We counted so far over 388 species in our botanical garden. Thanks to funds from the Botanic Gardens Conservation International (BGCI) and the Critical Ecosystem Partnership Fund (CEPF), we were able to advance a number of issues (still ongoing through 2021):

- Enhanced the botanical ecosystem to serve as an oasis in an urban area by introducing many new trees, perennial and annual plants. We already brought many and by end of 2021 there will be over 550 species.
- We worked on the threatened orchid populations with the aim to establish an orchid corner in the garden that serves for ex-situ conservation plus advancing our study of orchids in protected areas in the West Bank (for in-situ conservation)
- Educational materials were developed for use especially during the pandemic



National plant of Palestine: *Iris haynei*



Iris vartanii at the museum

Education and research programs on conservation

These continue to accelerate. They are reported in chapter 2 and 3.



Biodiversity Conservation Conference as part of the Darwin Initiative project

Starting new national conservation programs

This year we became more visible nationally and were trusted by the State of Palestine to work on the National Biodiversity Action Plan and to produce the 6th national report for the Convention on Biological Diversity. Both are done in close partnership and cooperation with the Environment Quality Authority and relevant stakeholders. Coincidentally we also had a project funded by MRV Belgium to enhance conservation, reclamation, and strengthening of biodiversity via creating structures for research on

protected areas, especially in compliance with CBD guidelines. A further aim is to disseminate the strategies adopted by the national authorities. This Project is funded by the Royal Belgian Institute of Natural Sciences (RBINS) and MRV.



Meeting with representatives of the EQA

Animal Rehabilitation

We rescued and released many injured animals in 2020. This was done in collaboration with the Environment Quality Authority and local communities. A success story is the rehabilitation of a female striped hyena, Linda. We also rehabilitated and released an Eagle Owl, one of the largest owls in Palestine and the world. This goes in line with our efforts to protect threatened and endangered species in Palestine. On the anniversary of *World Environment Day*, the PMNH released a Long legged buzzard. It was rehabilitated over 11 months at the museum in coordination with rehabilitation specialists for birds of prey in Germany, Nature Support e.V..





Palestine Action for the Planet

Palestine Action for the Planet is one of many new initiatives related to conservation we engaged in in 2020 in education on issues like combating climate change. It is an informal network to do activities related to conservation. Here is an article from PAP.



5 Unity and Diversity in Nature and Society



This project's main objective is to increase respect for ourselves, each other, and nature leading to conflict resolutions as a result of joint actions (across the Green Line) that are mutually beneficial leading to sustainability of human and natural systems. The project aims at valuing diversity - agricultural, human and natural. It is funded by the EUPI and in partnership with the Galilee Society and the Palestinian Center for Rapprochement Between People. Accomplished so far:



- Setting up of three centers at the three partner institutions is ongoing. This includes a Biodiversity Center (PIBS, Bethlehem), Human Diversity Center (PCR, Beit Sahour), and Education Center (GS, Galilee). The three centers have structures, staffing, and resources to become regional and even global centers.
- Furnishing and creating a mobile educational unit to go to remote locations
- Selected, funded, and trained 9 researchers for research related to diversity. Other in house researchers were engaged who produced important relevant research (see chapter 2).





Some images from the research workshops

6 Molecular Biology

Funded by the oldest scientific association in the World (The Royal Society, London UK) and in partnership with the Museum of Natural History in London, our institute, PIBS, is engaged in capacity and infrastructure building activities leading to the best advanced center for molecular studies of fauna and flora by the end of the project (Dec 2019- Nov 2022).



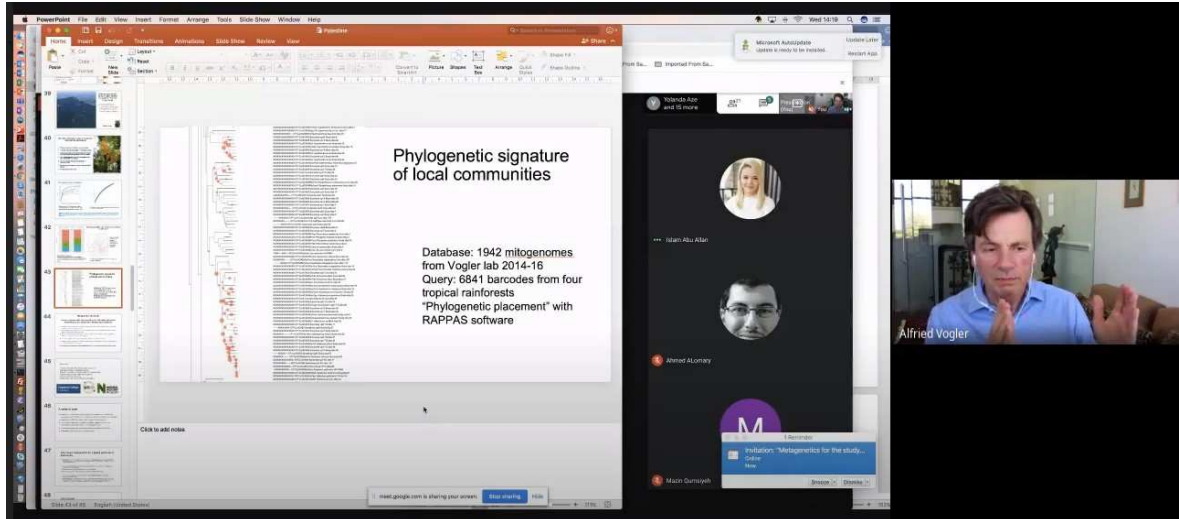
Desktop study and an outline of the main research projects to be done in the following years (see [LINK](#)).

Collected and catalogued over 3,000 specimens from eleven locations in the West Bank, focusing on the protected areas that are most threatened.

Dr. Alfried Vogler gave a **public lecture** to introduce new research technologies that will be implemented through the project. The audience included researchers and students (MSc and PhD) from Palestine and the UK. The lecture can be seen **here**. Also,

we highlighted the project on our social media platforms including, for example, this post on **Facebook**.

Created a **new biodiversity center**, funded by the Royal Society and the EU Peace-building Initiative. The molecular unit within this center which is still under construction, will be well equipped to do cutting-edge molecular research and to host (as well as train) local and international students and researchers.



Prof. Alfried Vogler





The new molecular laboratory

7 Serving Nature and Society in a World Heritage Site

This project constitutes conservation, agriculture, research, and education in the UNESCO designated world heritage site in the area just south of Jerusalem (encompassing communities of Battir, Husan, Al-Walaja, Beit Jala). Cooperating with our colleagues locally and in the UK and funded by Darwin Initiative (UK), the aims included sustaining human and natural communities in the valley system.



Some of the achievements so far are as below.

- Enhancing resilience of communities through agricultural practices and direct support of agriculture. 81 households “farmers”, (22 in Hussan, 20 in Battir, 13 in Al Walaja and 26 in Beit Jala) benefitted by increasing their production and doing eco-friendly agriculture. The targeted farmers benefited from seeds and seedlings supported by the project, the project team distributed 87000 seedlings and produced approximately 11.4 tons of vegetables.
- Working on conservation advanced with restoration action of 3 sites in Al Makhroul valley, restoration was of key habitats that were selected critically. The restoration action focused on improving ecological functionality and preventing soil erosion and enhancing carbon dioxide absorption on site.
- PMNH-BU supported women households in the four target communities, through the provision of four grants (£4000 each) for four existing/initiated women business groups. Selected women groups from the four targeted areas became more motivated after the pandemic hit. The women projects were launched during

September and women initiated their activities immediately including offering services and sales of products.

- Awareness and cumulative learning were approached by conducting exchange visits between communities, on which traditional farming practices learning had been exchanged.
- Five schools in the Bethlehem District (Walaja, Battir, Husan, Beit Jala) were engaged via online workshops in November 2020. Over 120 students participated and learned about biodiversity in the valley and in the country. Students in those schools also received sweatshirts and hats.





Ref.: CLT/WHC/ARB/19/9892

Dear Professor Qumsiyeh,

On behalf of the Director-General, I wish to thank you for your letter of 17 September last by which you inform UNESCO of environmental and other threats that are affecting Al-Makhroul Valley within the World Heritage property of *Palestine: Land of Olives and Vines – Cultural Landscape of Southern Jerusalem, Battir*, inscribed on the List of World Heritage in Danger since 2014.

We have taken due note of this information, which will be taken into account for the review of the state of conservation report of the property that will be prepared for the 44th session of the World Heritage Committee in 2020. Your concerns will also be brought to the attention of the State of Israel.

I wish to assure you that UNESCO stands ready to take all necessary measures that are in accordance with the Operational Guidelines of the World Heritage Convention and within our mandate in this regard. In the meantime, we invite you to continue to transmit to us any further relevant information that may arise.

Thanking you for your commitment to the protection of cultural heritage, I remain,

Yours sincerely,



Ernesto Ottoni R.

cc: Palestinian National Commission for Education, Culture and Science
UNESCO Office, Ramallah

8 Cultural Heritage

The ethnography section continues to attract the interest of researchers and visitors. The smartphone game developed with the name Sido AlMuzare' (سيدو المزارع) attracts lots of children who learn about traditional farming techniques. We also leverage the pride in our cultural heritage ongoing conservation projects in villages like Battir and Artas which have to contend with multiple pressures including the Israeli occupation.



9 Medical Zoology

We are creating a medical zoology unit and medical entomological unit that serves the needs of the Palestinian population to study scorpion stings and animal bites. This unit is created via a project funded by the Ministry of Education and Higher Education to Bethlehem University. The new unit will research areas directly relevant to the health of human beings in Palestine, including animals that act as vectors of human or livestock disease. Currently, we are doing research on mosquitos, sandflies, poisonous animals (scorpions and snakes), birds (myna birds), and mammals (hyenas). We have also been working alongside the Ministry of Health to analyse the extensive records at MoH databases of the stings and bites encountered in the last five years and create a guidance of accurate species encounters to health clinics and hospitals.



10 Green Oasis in Bethlehem for Plant and Ecosystem Conservation

This involves a series of projects that transformed the botanical garden to become an exploration, education, and conservation garden in Bethlehem. A number of subprojects and activities have been achieved through partnership.

Green Playground: Children's Ecological Garden for Play and Learning



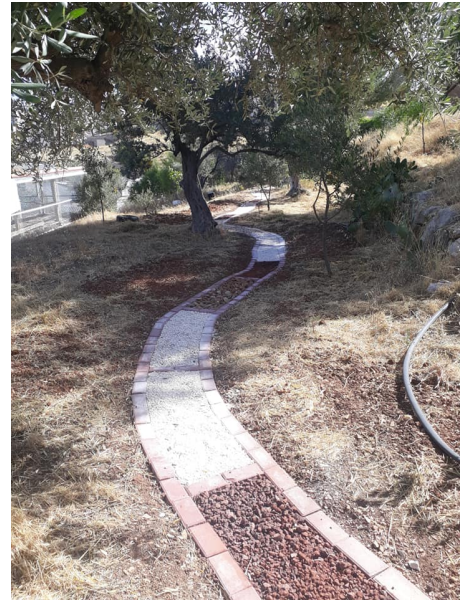
Taking inspiration from nature and using ideas seen in other successful playgrounds using recycled and natural material, we proceeded to rehabilitate and develop a section of the land in the museum into an interactive exploration playground/children garden. The recent phenomenon of children's gardens – both the landscape design and the educational play activities that are integral to their implementation – is based on

the key concepts and research that demonstrate how children learn through play and provide strong evidence that outdoor play experiences in natural settings are essential components for building knowledge in many fields, as well as personal skills. We designated three areas of the garden as safe children's areas built around the existing greenhouse and the aviary/animal room: a community garden, playground and discovery area. We thus sought and received complementary funding from Playground for Palestine, Rotary Foundation, Western Lieutenancy of the Equestrian Order (USA), and the Jerusalem Fund which collectively cover the costs for (a) infrastructure for garden including an amphitheater, terracing, soil, wood, etc., (b) playground and exploration area material, (c) supplies for gardening (tools, seeds, seedlings, etc.), (d) program development and activities (trainer, transportation, etc.).



Barefoot Sensory Path

The idea of a barefoot sensory path was suggested by a Museum intern, Julius in May, 2020 and the path was completed in June 2020. It offers our visitors to have an enjoyable experience to walk barefooted. Barefoot walking is a healthy and fun way to connect with the environment. Filled with various materials found around the museum ground, this path provides different sensory input and activates the more than 20 muscles of the foot. It serves to enhance the circulation of the foot, build up balance and strengthen the link between brain and extremity. As feet are put in shoes, their presence and full functionality are often neglected. Come and discover the prickle and the softness of the earth and feel what is around you!



Community Garden

Our community garden continues to benefit the local society even after the project duration has ended. With self-funding since December 2019, the community garden has received many new families, especially during the lockdown and movement restrictions.





11 Library and Volunteer Workspace

We consolidated the existing book library and added more books into a newly acquired space on the fourth floor of the building. Here the library with computers (some desktop computers will be delivered by end of Dec 2020) will act not only as a library but as a workspace for volunteers. To make it more exciting, one of the rooms has been created into a bedroom and there is a kitchen and volunteers and staff can stay there as needed (for example we used it during the curfews imposed in pandemic time).



Meeting in the new library facility

12 Volunteers

Our volunteer force was going strong until the Coronavirus lockdown that started on 5 March 2020. Volunteers scheduled to arrive after 5 March 2020 were not able to do so. Those who were already with us had to cut short their stay. Nevertheless we had over 10 international volunteers before March 4th and only a few afterwards. Zohar is a long term volunteer with us and she and Mazin and Jessie even stayed at the museum during full closures in the Bethlehem area. As far as local volunteers, we had over 35 local volunteers who spent time (anywhere from one day up to 2-3 weeks) working with us on various aspects (garden, exhibits, education, media, social issues etc). During the olive harvest in late October, we received over 20 volunteers on one day and a few local ones on the other three days of harvest. To volunteer with us, please go to this [LINK](#).



Volunteer effort for the olive harvest

Our hats off to all present and past volunteers who made tremendous contributions to what PIBS/PMNH is today. Many alumni continued to be interested in our ongoing development and offered to help from afar. To stay in touch during the COVID-19 Pandemic, we began to hold monthly volunteer virtual meet-ups beginning in July 2020. See a summary of one of the meetings and photos [here](#).



PIBS/PMNH volunteers and intern, June 2020

13 Media and Visibility

PMNH/PIBS quickly adapted to the pandemic by developing remote education modules such as virtual tours of the Museum done via videos, e.g. on the **GARDEN**. We were on TV shows, radio programs, interviewed for newspaper and magazine articles, were visible in social media and much more (over 120 in total this year). Prof. Qumsiyeh also sends weekly messages to over 50,000 people (more than half of the messages are specifically promoting what we do at PIBS/PMNH. **Here** is an example of one such blog. Below you also find recognitions/awards examples (showing that our work is appreciated by others). Also Prof. Qumsiyeh worked as board member and advisor to a number of international and local groups, for example, **Scientists for Palestine**.

Examples of visibility action by month

January	Environmental education for children, Bethlehem Bible College	LINK
February	This week in Palestine	LINK
March	National Geographic video on Al-Makhrouf	LINK
	A brief video explaining an example of the Education Programs carried out by the Palestine Institute of Biodiversity and Sustainability at Bethlehem University	LINK
April	Teaching for the Future	LINK
May	Orchids in Palestine	LINK
June	Webinar on Environmental Impacts of Occupation by Dr. Mazin Qumsiyeh	LINK
July	Rotary club funds the community garden	LINK
August	Dr. Qumsiyeh selected as Honorary member of ICCA Consortium	ICCA
	Interview with David Rovics	LINK
September	ICAHD UK Interview with Prof. Qumsiyeh on resisting oppression and optimism	LINK
October	Can unity and diversity in humans and nature help reshape our world after the coronavirus pandemic? هل يستطيع تماسك البشرية والطبيعة وتنوعهما المساعدة في إعادة تشكيل عالمنا بعد جائحة كورونا؟	LINK
	Indigenous people of Palestine fight the domineering system of colonialism and protect our nature and our planet	LINK
December	Interview at Maan TV about Biodiversity and Natural Heritage in Palestine	LINK

FEATURE STORY



Serving Humans and Nature in Palestine

The Palestine Institute for Biodiversity and Sustainability (PIBS) accelerated its activities in the last few months.

Two major projects have already started. The first project, funded by the Royal Society, working with the Natural History Museum in London under its major collaborations in molecular biodiversity projects.

The other project to enhance diversity and unity in nature and in human communities, is funded by the European Union in collaboration with the Galilee Society and the Palestinian Center for Rapprochement Between People.

In January, the Founder and Director of PIBS, Dr. Mazin Qumsiyeh, traveled to the USA and Switzerland and gave a series of 22 talks related to Palestine and the work done at the PIBS.

At the Massachusetts Institute of Technology in Cambridge "MIT", Dr. Qumsiyeh attended and gave a presentation at the Scientists for Palestine meetings. He was elected to the organizing committee to structure more effective work between scientists in Palestine and those in other countries.

There were also discussions to establish an American-Palestinian Science Bridge similar to the one which already exists

with Germany. Two staff members from PIBS had gone to Germany on exchange visits last summer.

Dr. Qumsiyeh also visited Switzerland and the US, and held meetings with key people at museums, research institutes, and botanical gardens. As a result, the PIBS project on Climate Change, which previously was done in collaboration with the City of Geneva and Zoi Environment Network, will now expand. The PIBS has collaborated on land snail research with the Natural History Museum of Bern, Switzerland and will expand this to include other groups of animals.

A new annual report was released in January and summarizes achievements in 2019 in different areas. It is very beautifully illustrated with photos of these activities: it can be downloaded through scanning the QR code:



The PIBS continues to serve nature and humans in Palestine through agriculture, permaculture, rehabilitating and releasing injured animals, R&D, or conducting environmental awareness and education programs to people as young as kindergarten and seniors even in their 90s.

The PIBS continues to educate and act for conservation and we welcome hundreds of local and international visitors, volunteers, and supporters.



GPGrowingPalestine
BRUNCH WITH FARMERS IN PALESTINE
9.20.20 REGISTER HERE
 11:00am EST - 6:00pm in Palestine

- Meet farmers & tour organic farms
- Watch Vivien & Laila cook old, traditional recipes
- Hear Dr. Mazin Qumsiyeh, Center for Biodiversity & Sustainability, Bethlehem University, Palestine
- Tour with Vivien Sansour, the "Seed Queen"
- Hear Laila El-Haddad, author of *Gaza Kitchen* on Gaza
- Hear Walaa from 47Soul & enjoy newly released video

1st fifty \$100 donations will receive our "Healthy Heritage Palestinian Recipes from Our Past" cards.

#FoodFreedom Farmers GoFundMe campaign (all donations go to farmer COVID emergency fund)
www.growingpalestine.com <https://www.facebook.com/growingpalestine.com> <https://www.instagram.com/growingpalestine/>

الإعلام الحقيقي
Real Media
 WWW.REALMEDIA.ORG

الرئيسية الأخبار تحقيقات وتقارير لقاءات وحوارات آراء ومقالات ثقافة وفن اقتصاد رياضة منوعات تكنولوجيا

الأخبار، أبرزها التكنولوجيا: 7 من بين أكثر 10 أخطاء بالعامية

الرئيسية / المزيد من الأخبار

متحف فلسطين للتاريخ الطبيعي ينهي توزيع أشتال للموسم الزراعي الشتوي في وادي المخروور



Published story about seed distribution to farmers


Awards

The work of the museum and its team is highly appreciated in many areas. Here are examples of awards received.

- The Paul K. Feyerabend Foundation Award: [LINK](#)



Professor Qumsiyeh Donates Award Money to PIBS, Bethlehem University



Prof. Mazin B. Qumsiyeh, Director of the Palestine Institute for Biodiversity and Sustainability (PIBS) and the Palestine Museum of Natural History at Bethlehem University, received the prestigious “2020 Paul K. Feyerabend Award – A World of Solidarity is Possible.”

Prof. Qumsiyeh said he accepted the award on behalf of the team at PIBS because he believes “it is always a team effort.” He donated the financial component of the award (CHF 3,000) to PIBS which is part of Bethlehem University.

The Paul K. Feyerabend Foundation (PKF) recognized Prof. Qumsiyeh’s work “for diversity (biological as well as cultural and religious), integrity (esse quam videri), justice, respect for human rights, absolute rejection of racism and untiring motivation for positive action.”

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BETHLEHEM UNIVERSITY

- TAKREEM gave Prof. Qumsiyeh its prestigious award for sustainable development at a ceremony on 28 November 2020 (for 2019 nomination delayed ceremony due to COVID-19). Prof. Qumsiyeh was honored for his work of establishing PIBS/PMNH and more. The can find the segment of the video with Prof. Qumsiyeh from the virtual award ceremony [HERE](#).

Partnerships

The museum continues to build partnerships with governmental and non-governmental institutions to advance nature conservation and sustainable human communities.



Signing MOU (7 December 2020) between Palestine Institute for Biodiversity and Sustainability at Bethlehem University and the Palestinian Environmental Quality Authority



Delegate visit: Archbishop Leopoldo Girelli, first Counselor Tomasz Grysa and Bethlehem University Vice Chancellor Brother Peter Bray

14 Fundraising and other support

There are many other ways to help us besides volunteering. Donating (money or in kind) is an important way to help us build the institute and advance our collective work to serve nature and society. Funding from grants for specific projects continued and actually increased during this difficult year. But this is what they call restricted funding for specific projects (see accomplishments listed above for activities in those areas). Unrestricted funding or foundational support was already limited (see 2019 annual report in section palestinature.org/aboutus) and declined significantly in 2020 (to 1/4 of the amount in 2019) for various reasons:

1. Many donations came to us from local and international visitors to the museum. Those visitations were essentially stopped for most of the 2020 because of the COVID-19 pandemic.
2. Staff travel abroad was also stopped because of the global Covid-19 outbreak. In particular, Prof. Qumsiyeh used to travel overseas annually to give dozens of lectures and this had generated lots of enthusiasm and donations (in money and in-kind like books etc). This especially came to a halt
3. The economic and health situation around the world suffered because of the pandemic. Many donations were redirected to health issues.

The COVID-19 situation has also impacted our work in other ways. As noted above, volunteering declined. Local and international volunteers used to do much of the work in and around the Institute. With such help declining in 2020, we were forced to spend more of our money to do tasks that volunteers otherwise helped to do before COVID-19 (like harvesting olives, garden work, etc.). To donate with us go to this **LINK**.

Nevertheless, PIBS/PMNH did receive several very generous donations.

We would like to express our profound gratitude to the 106 donors in the year 2020 (as of December 9, 2020). Two-thirds of them are first-time donors to PIBS/PMNH: Alison O, American School Beit Sahour, Andrew H, Association Switzerland Palestine, Association France Palestine Solidarity, Barbara D, Barbara H, Bath Friends of Palestine, Benjamin A, Brigitte J, Callum R, Caroline S, Clare S, Colin R, Colleen P, Conni E, Dany Q, David C, Deborah D, Dennis R, Diana M, Diane W, Doris N, Edward C, Elaine W, Elizabeth O, Ellen B, Ellen R, Eugene F, Exeter PSC, Eyewitness Palestine, Fareed S, First Congregational Unitarian Church of Harvard, Francois B, Gary A (in memory of Guido), Growing Palestine Inc, Hassan F, Ireo B, James & Jennifer S, Janet S, Janice M, Jean G, Jennifer V, Jesse Maali House of Mercy Foundation, Joan R, John & Katherine R, John DP, John H, John M, Joseph V, Josephine R, Joy JK, Judith F, Julia B, Kanji W, Kristia C, Layla C, Lynn C, Marianna H, Martha WC, Mary A, Max C, Michael W, Molly WC, Monica CK, Monique B, Mr. & Mrs. David

K, Mr. & Mrs. Jonathan G, Nada A, Nader B, Noah H, Pamela S & Ben M, Pat WJ, Patricia A, Patricia AA, Patricia S, Paul dR, Paula & Frank P, Pauline J, Peter B, Promoting an Enduring Peace Inc, Qavi-Qumsiyeh Fund, Rainsford R, Rasha M, Ray & Kathryn V, Robert A, Roger H, Said & Jihad A, Sameer H, Sarah L, Shahla J, Sheila F, Sheila R, Simon H, St. Andrews Presbyterian Church, St. Louis Friends of Bethlehem, Stan H, Stefan & Anni B, Stephen L, Sue C, Sue P, Ted CE, Terry W, Thoric C, William K, and Zuhair S.

Logos of funders





BOTANIC GARDENS
CONSERVATION INTERNATIONAL

15 The Future



Our future is very bright with your support (a collective effort). In 2021 we pledge to:

- Work in partnership with others to benefit thousands of locals and internationals, whether in-person visits, via our forthcoming mobile educational unit, or via online platforms and new technologies.

- Publish 20 research papers in areas ranging from biodiversity conservation to taxonomy to ecology to molecular genetics to museology.
- Establish “Friends of PMNH/PIBS” in several countries to help our work remotely and to raise funds.
- Work on the National Biodiversity strategy and the 6th CBD report for Palestine.



Possible Design??