

بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ

MISSION PERMANENTE  
DE LA RÉPUBLIQUE DU YÉMEN  
GENÈVE



الوفد الدائم للجمهورية اليمنية  
لدى المقر الأوروبي للأمم المتحدة  
جنيف

**Urgent**

No. : 147

**The Permanent Mission of the Republic of Yemen to the United Nations Office and Other International Organizations in Geneva presents its compliments to The Anti-Personnel Mine Ban Convention Implementation Support Unit.**

**The Permanent Mission of the Republic of Yemen would kindly attached with this verbal note “ The Annual Article 7 Report for The Republic Of Yemen for the time period from 1st of January 2023 to 31st December 2023 to the Convention on the Prohibition of the Use , Stockpiling , Production , and Transfer of Anti- Personnel Mines and on Their Destruction”**

**The Permanent Mission of the Republic of Yemen in Geneva avails itself of this opportunity to renew to the Anti-Personnel Mine Ban Convention Implementation Support Unit the assurances of its highest consideration.**



**Geneva, 29<sup>th</sup> April 2024**

**To: the Anti-Personnel Mine Ban Convention Implementation Support Unit.**

**CONVENTION ON THE PROHIBITION OF THE USE, STOCKPILING, PRODUCTION, AND TRANSFER OF  
ANTI-PERSONNEL MINES AND ON THEIR DESTRUCTION**

State [Party]: REPUBLIC OF YEMEN reporting for the time period from 1 January 2023 to 31 December 2023

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For every section of the **summary report**, please indicate if the information is "changed", "unchanged" or "not applicable".

The summary report can be used as a substitute for submitting the detailed report only if all of the information to be provided in the annual report is the same as in past reports.

A. National implementation measures Status: <b>(Changed)</b>	F. Technical characteristics of anti-personnel mines: Status: <b>(not applicable)</b>
B. Stockpiled anti-personnel mines Status: <b>(not applicable)</b>	G. Conversion or decommissioning of anti-personnel mine production facilities Status: <b>(not applicable)</b>
C. Anti-personnel mines retained or transferred for permitted purposes Status: <b>(not applicable)</b>	H. Victim assistance Status: <b>(changed)</b>
D. Areas known or suspected to contain anti-personnel mines Status: <b>(changed)</b>	I. Cooperation and assistance Status: <b>(changed)</b>
E. Mine risk education and reduction efforts Status: <b>(changed)</b>	J. Other relevant matters Status: <b>(changed)</b>

**CONVENTION ON THE PROHIBITION OF THE USE, STOCKPILING, PRODUCTION AND TRANSFER OF  
ANTI-PERSONNEL MINES AND ON THEIR DESTRUCTION**

State [Party]: REPUBLIC OF YEMEN

reporting for time period from 1 January 2023

to 31 December 2023

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DIRECTOR OF NATIONAL  
MINE ACTION PROGRAMME:

**YEMEN EXECUTIVE MINE ACTION CENTER (YEMAC)**  
**Ameen Saleh Alaqili**  
**Director of the National Mine Action Programme**

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**A. National implementation measures**

State [Party]: REPUBLIC OF YEMEN reporting for the time period from 01 January 2023 to 31 December 2023

**Status (Changed)**

Updates:

Decision No. (15) of 2023 was issued by the Chairman of the Presidential Command Council and Supreme Commander of the Armed Forces, the first article of which granted the National Mine Action Program the Medal of Courage.

Decision No. (16) of 2023 was issued by the Chairman of the Presidential Command Council and Supreme Commander of the Armed Forces, the first article of which granted the Saudi Mine Clearance Project (Masam) the Medal of Courage.

**B. Stockpiled anti-personnel mines**

State [Party]: REPUBLIC OF YEMEN reporting for the time period from 01 January 2023 to 31 December 2023

**Status (not applicable).**

**C. Anti-personnel mines retained or transferred for permitted purposes**

State [Party]: REPUBLIC OF YEMEN reporting for the time period from 01 January 2022 to 31 December 2022

**Status (not applicable).**

## D. Areas known or suspected to contain anti-personnel mines

State [Party]: REPUBLIC OF YEMEN reporting for the time period from 01 January 2023 to 31 December 2023

### Status (Changed)

In accordance with Article 5 of the Convention, Yemen undertook to destroy or ensure the destruction of all anti-personnel mines in these areas as soon as possible but not later than 1 March 2009. On 7 April 2008, Yemen submitted a request to extend its mine clearance deadline. The request was granted at the Meeting of the States Parties, and a new deadline was set for March 2028.

### Summary of areas known or suspected to contain anti-personnel mines 2023:

Name of administrative sub-division	Number of areas known to contain anti-personnel mines	Amount of area known to contain anti-personnel mines (m2)	Number of areas suspected to contain anti-personnel mines	Amount of area suspected to contain anti-personnel mines (m2)
Abyan	-	-	2	127,904
Aden	-	-	1	31,247
Al-dhale	8	679,012	3	63,714
Al-hodeida	7	515,973	25	1,711,089
Laheg	1	40,977	7	507,036
Taiz	22	1,208,591	17	527,612

Total number of areas known to contain anti-personnel mines in the administrative division	Total amount of area known to contain anti-personnel mines (m2) in the administrative division	Total number of areas suspected to contain anti-personnel mines in the administrative division	Total amount of area suspected to contain anti-personnel mines (m2) in the administrative division
38	2,444,553	55	2,968,602

Total number of areas known or suspected to contain anti-personnel mines	Total amount of area known or suspected to contain anti-personnel mines (m2)
93	5,413,155

**Narrative:** The Yemen mine action programme emphasizes that Yemen is facing challenges as a result of the coup that occurred by Houthis, which caused a war that extended to a large number of Yemeni governorates and left a major humanitarian catastrophe in new and spacious spaces in cities, villages, roads, public facilities, water sources, and adjacent grazing areas. The impact of the ongoing conflict and the landmine chaos in Yemen is subject to the injuries and killing of civilians in large numbers due to the contaminated regions with Anti-personnel, Anti-Tank Mines, and other war remnants. However, these outcomes from the current situations led to the emergency of great economic and security difficulties.

From the challenges outlined in this AT 7 report, and within the current extension period until March 2028, some challenges and obstacles were created due to the decrease in the Mine Action funding to YEMAC and YMACC, which caused some field tasks for mine action to stop, except for emergency ones.

Yemen continues to comply with the Anti-Personnel Mine Ban Convention. However, as highlighted above, the current situation created a complex environment, which caused the continuation of the current emergency mine action activities to ensure a possible reduction of accidents/incidents among civilians in some governorates.

Progress in identifying mined areas is carried out according to a mechanism that was identified in the surveys of Yemen YBLS. This mechanism includes the procedures of non-technical surveys according to the evidence-based approach methodology and classification of the mined area discovered as a confirmed or suspicious area or through technical surveys or clearance as well as removal and removal of explosive ordnances. This mechanism was identified during the technical workshops of the baseline surveys in Yemen YBLS and through the participation of various stakeholders.

Currently, the Yeme Baseline Survey—YBLS—is still in process, and the scope of the contamination is not completed. There are also challenges with accessibility and security situations in some areas, which make planning and giving projections of mined areas in detailed work plans difficult. The emergency mine clearance and Mine Action intervention are still ongoing.

**NOTE:** The YBLS operations are still in progress.

Summary of area and areas released and devices destroyed in the reporting period:

Name of administrative sub-division	Number of mined areas addressed	Reduced (m2)	Cleared (m2)	Number of anti-personnel mines destroyed	Type of anti-personnel mines destroyed	Number of other explosive items destroyed	Type of other explosive items destroyed
Abyan	1	-	6,719	-	-	65	erw
Aden	3	94,804	72,445	-	-	4	Erw
Al-dhale	4	60,073	8,896	3	ap, ied	4	erw
Al-hodeida	7	135,935	36,268	-	-	2	erw
Laheg	1	-	18,366	-	-	-	-
Shabwah	3	-	23,124	-	-	16	erw
Taiz	2	-	18,593	37	ap, ied	162	erw

Total number of mined areas addressed in the administrative division	Total areas reduced (m2) in the administrative division	Total areas cleared (m2) in the administrative division	Total number of anti-personnel mines destroyed in the administrative division	Total number of other explosive items destroyed in the administrative division
21	290,812	184,411	40	253

**Note:** The above figures are taken from IMSMA based on the data entered from the technical survey and clearance operations. The emergency activities are detailed below.

**Emergency Response:**

**(Number of AP, AT, and EO have found during the clearance operations)**

Year	AP	AT	UXO	IED	Total
2023	521	7,202	50,732	291	58,746

Cleared area size (m2): 10,908,308.

Through the King Salman Humanitarian Aid and Relief Center, the Kingdom of Saudi Arabia has implemented an extensive mine action project under the banner of the MASAM Project to clear mines in Yemen. As part of the emergency response, the Yemeni government signed an agreement for another year for the clearance of landmines and explosive remnants of war.

**The current Achievements of project MASAM under emergency response 2023: clearing 10,311,433 Sq. m, findings: AP: 518, AT: 7,181, UXO: 41,040, IEDS: 291, and 116 areas that the project targeted during the reporting period.**

**The Yemeni government is keen to fulfill its obligations towards the APMBC, and this is through Continuing related work, especially during the current extension period for related obligations Article 5 of the agreement.**

Actions taken and outcomes of commitments made in the State Party's current Article 5 extension period (Updates):

The continuity of YBLS operations in accessible areas, including re-survey besides reviewing the results about the discovered mined areas according to evidence-based approach with ongoing emergency mine action in some areas.

Yemen is obligated to apply land-release standards, policies and methodologies, in line with international standards, which currently, the mine action programme is conducting its activities via the support of Mine Action partners.

Prioritization within the current operations still the same as highlighted in AT7 2022 report.

EORE activities still continue and Yemen engage to expand to the target districts in all governorates of Yemen, with the participation of various stakeholders. Just to confirm that the Yemeni Mine Action Programm and its implementing activities addressing the diverse needs of communities and the gender and age concerns into account. There are some cultural considerations that must be taken into account. This is due to the difference in customs and traditions in the various governorates of Yemen, as is the case with various countries in the region. The National Mine Action

Programme (NMAP) is diligent in performing purely humanitarian duty, regardless of the affected people's location, political views, and ideological affiliation.

Thanks to the initial acceptance of the European Union in supporting Yemen, a dialogue with Article 5 stakeholders was considered, and currently, preparations and coordination are being made with the implementation support unit of the mine ban treaty.

The current impact of survey and clearance outcomes during 2023 was not enough to give a better understanding due to the stoppage of YEAMC 66 teams, which caused less implementation due to the large portion of the international support provided for mine action through the United Nations Development Program (UNDP) stopped. This caused the cessation of the work of 66 teams for various mine action activities and a partial cessation of some of our departments working in the national program, especially in the Mine Action Coordination Office (YMACC) and the Executive Mine Action Center - YEMAC. However, currently, there are discussions with the UN RC Office about the Mine Action prospects in Yemen.

The achievements of the work plan of the National Mine Action Program that took place in 2023 are as follows:

1. Continuity and expansion of Surveys in Yemen.
2. Analyze the results of the Yemen Baseline Survey Operations - YBLS and update the priority matrix for non-technical survey activity.
3. Review training plans for all partners in the field of Mine Action.
4. Completing the National Mine Action Standards - NMAS drafts review process.
5. Completing the review of the established Standard Operating Procedures - SOPs of the Executive Mine Action Centre - YEMAC.
6. Working groups were established to analyze training needs.
7. Holding courses in the field of medical support.

Mine Action work continues in the clearance field based on the emergency response in Taiz and Marib. Coordination with the UN and protection cluster is good in both governorates.

The National Mine Action Program still works with the same partners as indicated within the last AT7 report, except for the withdrawal of UNDP from the Mine Action Project in Yemen.

Information on how mine clearance efforts are integrated into wider humanitarian, development, and protection efforts:

Work is carried out according to a system of priorities designed at the district level. This is to increase the effectiveness and efficiency of operations and activities related to Mine Action, as well as planning processes by identifying needs, knowing the needs and future use of lands, and then prioritizing the implementation of related activities.

The requests of some humanitarian organizations and various UN agencies are met through consultation and work according to a response agreed upon through technical working groups with various partners and stakeholders.

During the technical and non-technical surveys and clearance operations, the numbers of the affected population and the potential beneficiaries for subsequent activities are calculated to better plan mine action operations.

While working on the emergency response plan, explosive ordnance removal operations are initiated via EO spot-task activities. This is done by taking care to reduce danger, limit losses, and protect civilians.

Information on the National Mine Action Standards (NMAS):

The designed draft of 31 NMAS chapters status: (reviewed) and shared to Mine Action implementing partners as guidelines in some agreed topics regarding the implementation aspect in some activities.

Information on the Yemen's information management system – IMSMA Core:

Continuing work and increasing the effectiveness of an information management system The Information Management System for Mine Action in Yemen has become an essential asset for both humanitarian organizations and the government in managing Mine Action, providing reliable information and data, as it was highlighted in the AT7 previous report that there are some improvements in beneficiaries' calculation and reporting. Through the support and cooperation with GICHD, it is expected 2024 that, there will be more enhancements in IMSMA. The main challenge facing Mine Action Information Management in Yemen is the limitations of funding/resources.

information on plans to ensure a sustainable national capacity to address any possible unknown mined areas:

In addition to the achievement on the conduct of the basic survey operations for Yemen and on what has been identified of newly mined areas, as well as a re-survey of areas that were previously worked on within the emergency plan, this is to ensure the highest rate of completion and evaluation of the problem. During the year 2023, the National Program for Mine Action, as part of its annual

plan and as a commitment to Article 5, will carry out a process of sorting, analyzing, and evaluating the survey reports and updating the priority system. Also, the training of teams will be completed on various activities related to mine action, as well as setting some goals within this context during the strategy of Mine action, which is expected to start designing through partnership and support with the Geneva International Center for Humanitarian Demining – GICHD expected: 2024 - 2025.

In 2024/March, a new process was shared with implementing partners to start cancellation reports within the re-survey activities.

Information on survey and clearance activities are integrated into national plans and financial and other commitments to implementation:

Regarding the information related to Yemen's efforts in determining the exact perimeter of the contaminated areas, work is being carried out using an evidence-based approach and in conjunction with the progress of relevant mine action activities.

From our experience and analysis of the current situation, we know the extent of registered contamination will increase as we continue survey and clearance operations due to the ongoing conflict.

Due to the security situation, the ongoing conflict and its movement restrict and limit some progress, including access. However, the location of new large suspected hazardous areas with specific characteristics continues to alter priorities during decision-making.

Proper planning will be difficult until the Yemen Baseline Survey progresses and more information on contamination is gathered. Currently, planning is also affected by the lack of funding, in addition to the unknown, unexpected support from donors.

The Yemen mine action programme will continue implementing its emergency response activities to support humanitarian efforts to save lives. This will focus on the prioritized clearance of mined areas based on a prioritization system that includes the local authorities, the humanitarian sector, and local community leaders through the operational decision-making process.

**Yemen is committed to keeping the State Parties informed of progress, and the security challenges Yemen faces during the member states meetings, APMBC committee's bi-lateral meetings, and via transparency Article 7 report.**

The level of contamination and the subsequent impact of AP mines in Yemen is not known yet. To submit a plan offering detailed milestones of progress and the amount of time needed to fulfill Yemen's commitments. However, Yemen will continue its survey and clearance efforts besides the work as follows:

1. Emergency response.
2. The continuity of Mine Action operations.
3. The continuity of YBLS objectives.

4. Producing an annual revised work plan to meet its Article 5 obligations.
5. Enhancing and improving Information Management.
6. Supporting the coordination office - YMACC.
7. Developing a National Mine Action Strategy.

Information on efforts to consider the different needs and perspectives of women, girls, boys, and men, including mine survivors and affected communities:

Those in charge of the National Mine Action Program diligently perform a purely humanitarian duty, regardless of the affected people's location and political and ideological affiliation. We have many examples, which are through the support of all partners and donors. Yemen and the INGOs are aware of the different needs of girls, women, boys, and men, and these considerations are taken into account in their planning.

The identification of hazardous areas in Yemen at a specific level of accuracy comes through non-technical surveys, besides taking into account the employment of women cadres, as well as diversity according to specific activities and targeted areas, as well as in various activities such as awareness of the risk of explosive ordnance and victim assistance. Currently, coordinating and planning the process of developing and building capacity in issues related to gender, equality, and social diversity in the national mine action programme and in coordination and cooperation with various partners such as the Geneva International Centre for Humanitarian Demining GICHD for technical support and the related stakeholders' support.

Information on challenges in implementation, including cooperation and assistance:

1. The increasing level of contamination, including access, due to the security situation.
2. The location of new large suspected hazardous areas with specific characteristics continues to alter priorities during decision-making.
3. Proper planning will be difficult until the Yemen Baseline Survey progresses and more information on contamination is gathered. Currently, planning is also affected by the lack of funding, in addition to the unknown, unexpected support from donors.
4. Weather conditions cause floods in some areas, which move mines to other areas.

5. New technologies are emerging, such as the emergence of a type of innovative explosive devices and different priorities for responding to liberated areas.
6. Much of the international support provided for mine action through the United Nations Development Program (UNDP) stopped. This caused the stoppage of the work of 66 teams for various mine action activities and a partial cessation of some of the departments working in the national program, especially in the Mine Action Coordination Office (YMACC) and the Executive Mine Action Center. YEMAC

**Annex I for more info about (Updated Hazard Areas Details – until 2023).**

**Annex II for more info about (Updated NTS locations until 2023).**

**Annex III Workplan 2024 – March/2028**

**Note:** Annex I and Annex 2 include all contamination types.

## E. Mine risk education and reduction efforts

State [Party]: REPUBLIC OF YEMEN reporting for the time period from 01 January 2023 to 31 December 2023

### Status (Changed)

Information on mine risk education activities:

EORE activities are taking in different phases as follows:

- Accompanying EORE: which takes its implementation simultaneously with clearance activities.
- EORE campaigns: this is a long EORE process that targets specific locations based on different prioritization needs, as this request highlights the sub-agreement projects of each implemented partner, which determine timelines.
- Emergency EORE: This type of risk education activity is included in ongoing emergency response activities.
- Training of trainees :through the involvement of local authorities, civil society organizations, and some relevant ministerial bodies.

YEMAC EORE teams conduct periodic ‘campaigns’ where they run training of trainer activities in communities prioritized as those deemed to be most affected by the conflict or if a local authority explicitly requests EORE activities. Community liaison activities conducted by YEMAC EORE teams. These activities take place before, during, and after minefield clearance.

Mine Action partners such as YRCS, with the support of ICRC, The Halo Trust, NPA, DRC, and Humanity and Inclusion—HI, are conducting EORE besides YEMAC, with the support of UNICEF as well. The EORE achievements are within the Beneficiaries of assistance table.

Beneficiaries of assistance:

Name of administrative division	Name of administrative sub-division	Women	Girls	Boys	Men	Total
Abyan	khanfir	262	1,908	2,241	247	4,658
	Mudiyah	395	1,540	1,816	444	4,195
	Zungobar	638	1,054	1,340	199	3,231
Aden	Al Buraiqeh	317	4,071	4,158	38	8,584

	Al Mansura	39	8	9	95	151
	Ash Shaikh Outhman	314	364	411	194	1,283
	Dar Saad	284	335	328	110	1,057
	Khur Maksar	94	0	0	195	289
Al-dhale	Ad Dhala	1,991	5,715	7,959	2,388	18,053
	Al Azariq	206	4,135	5,542	806	10,689
	Al Hussein	695	4,899	5,308	1,019	11,921
	Ash Shu'ayb	710	2,656	3,126	715	7,207
	Jahaf	331	2,996	3,452	607	7,386
	Qa'atabah	2,423	9,136	9,083	1,609	22,251
Al-hodeida	Al Khawkhah	2,618	5,425	7,241	838	16,122
	Hays	1,278	3,987	5,268	1,004	11,537
Hadramout	Al Mukalla	7	0	0	40	47
Laheg	Al Madaribh & Al-Ara	488	316	878	3,571	5,253
	Al Qabbaytah	61	740	1,038	218	2,057
	Tuban	831	933	1,006	613	3,383
	Al Hawdah	589	202	217	508	1,516
	Al Had	15	731	628	135	1,509
Mareb	Al Jubah	15	15	21	6	57
	Harib	1,735	3,767	4,548	1,924	11,974
	Marib	2,843	6,507	8,823	3,304	21,477
	Marib City	5,065	12,209	16,499	6,238	40,011
	Raghwan	364	721	733	266	2,084
Shabwah	Ain	0	144	689	39	872
	Ataq	8	86	352	90	536
	Baihan	13	264	1,335	114	1,726
	Jirdan	0	103	165	39	307

	Nisab	8	82	550	18	658
	Osailan	9	103	978	207	1,297
Taiz	Al Mukha	2,606	3,705	3,128	1,348	10,787
	Al Ma'afer	833	59	785	729	2,406
	Al Mawasid	675	2,932	3,112	1,152	7,871
	Al Misrakh	846	1,381	1,990	1,112	5,329
	Al Mudhaffar	6	0	0	15	21
	Al Qahirah	53	0	0	53	106
	Al Wazi'iyah	36	67	275	13	391
	Ash Shim'yatayn	53	0	0	53	106
	Attazziah	3,278	7,927	9,602	2,968	23,775
	Bab al mandab	460	802	1,220	723	3,205
	Jabal Habashi	1,741	7,857	8,352	2,349	20,299
	Maqbanah	846	2,456	2,392	807	6,501
	Mashra'ah wa Hadnan	786	1,933	2,687	1,226	6,632
	Mawiyah	834	3,447	3,636	887	8,804
	Mawza	1,570	2,933	4,071	4,071	12,645
	Sabir Al Mawadim	2,954	4,969	7,821	3,534	19,278
Salah	709	1,137	1,497	155	3,498	

Beneficiaries of assistance totals:

Women	Girls	Boys	Men
42,932	11,6757	14,6310	49,033

Information on how mine risk education activities are integrated into wider humanitarian, development, protection, and education efforts, as well as with ongoing survey, clearance, and victim assistance activities to reduce the risk to the affected population and decrease their need for risk-taking:

Marking of mined areas is not systematic or comprehensive, with temporary marking placed using painted rocks, usually only around work sites, and with some warning keeping. Communities are made aware of the work carried out by informal meetings between community leaders and the team leader.

Regarding the information related to Yemen's efforts to determine the exact perimeter of the contaminated areas, work is carried out based on the evidence approach and in conjunction with the progress of relevant mine action activities. It is acknowledged that there are effectively two different implementing approaches, the first being a 'normal' sectorial approach with YEMAC, INGOs, and the UN sectors working under an established coordination mechanism by YMACC.

EORE is integrated with victim assistance by collecting victim data during awareness campaigns and referring victims to service providers for prosthetic limbs and other needs.

EORE activities are also being carried out to harmonize the work of the clearance teams in order to communicate the reports of the people to the clearance teams.

The Yemen Mine Action programme worked to integrate awareness with education by preparing a curriculum for awareness in schools to implement the first experiment in extra-curricular activities in order to sustain awareness in schools that house the largest number of children.

There are some results or key findings from the implemented MRE activities as follows:

- EORE teams work effectively and efficiently.
- Absence of digital tools/equipment for field documentation.
- The lack of EORE materials that motivate the educational message.

Information on efforts to ensure that mine risk education and reduction is provided to all affected populations:

Gender and diversity aspects are already considered by ensuring engagement with females and different cultural aspects and applying humanitarian naturalness, which ensures the conduct of proper EORE sessions.

With regard to the awareness operations of explosive ordnance, Yemen confirms that the operational orders and tasks are given and generated to the operators according to the outputs of the YBLS for Yemen, the extent of the contamination being identified, and the nature of the targeted areas. These EORE projects are implemented according to the planning mechanism approved by the Mine Action Coordination Office YMACC and the relevant national policies.

EORE activities are carried out for different age groups and communities without any discrimination. There are considerations for future expansion to several governorates and districts that have not yet been targeted. The main risk groups targeted for EORE in 2022 are as follows:

1. Children - due to risky behavior and driving motorcycles on side roads close to conflict areas.
2. Women - Population movements - Grazing livestock in dangerous areas, fetching water from wells, and burning wood.
3. Men on the go, blowing agricultural lands and burning weeds.
4. Return of the displaced people.

Explosive ordnance risk education (EORE) is communicated directly through awareness sessions in the light of the results of the assessment of needs in conflict areas for the neediest groups, according to which volunteers of both sexes are identified who will be trained and qualified to carry out the mission of awareness activities using the appropriate aids necessary to deliver the awareness message. As appropriate to the age groups.

Information on the National Mine Action Standards for mine risk education:

Status: **Reviewed.**

Expected to be approved 2024 -2025.

Information on plans to ensure a sustainable national capacity for mine risk education:

The important and huge role of EORE as one of the main activities in mine action and is an integral part of the safety, effectiveness of the implementers of mine action activities as well as raising awareness of the civil societies affected by mines and ERW.

Given the need to face the exceptional circumstances that our country is going through due to the continuity of war, which was caused by the Houthis militia via their ominous coup on vast areas, including whole governorates and parts of other ones and areas with high populations. Because of the severe conflict, huge amounts of various UXOs, landmines, booby-traps, and IEDs were spread widely, which caused many casualties from civilians, among which there were children, women, elderly as well as preventing the civilians from going back to their normal life in their villages, farms, and fishing spots, and damaged many private and public properties which made difficult for displaced people to come back to their homes.

The size of the problem that mines and ERW pose in the country is huge and requires the implementation of main mine action activities, one of which is EORE, to reduce the loss among the civilians residing in villages, areas, coasts, and affected governorates. Previous experiences in the country proved the importance of the EORE rule as a main activity with which local people interacted positively and effectively reduced the casualties among them.

There is coordination going on and being used between the National Mine Action Program, some implementing partners, and various stakeholders regarding the implementation of EORE activities.

Regarding gender and diversity matters, the inclusion of women is a priority in the Yemen Executive Mine Action Center (YEMAC) and the Yemen Mine Action Coordination Cell (YMACC). Several women have been employed in various departments, such as Information Management, NTS, EORE, and victim assistance. There is no objection to including more women. The National Mine Action Programme (NMAP) respects diversity in religions, customs, colors, cultures, and regions. This does not constitute any restrictions on attracting new cadres.

Those in charge of the National Mine Action Programme diligently perform purely humanitarian duty, regardless of the affected people's location and political and ideological affiliation. We have many examples, which are thanks to the support of all partners and donors.

Yemen and the INGOs are aware of the different needs of girls, women, boys, and men, and these considerations are taken into account in their planning.

Information on how mine risk education activities are integrated into national plans:

Yemen supports relevant stakeholders by exerting more efforts in raising awareness of the danger of mines, given their negative impact on human life, economic, social, and health development. Let us all work together to strengthen efforts to clear mines, secure contaminated areas, and support victims and survivors.

The mine risk education activities and its planning will be a part to be improved more within the considerations for a potential National Mine Action strategy.

Information on challenges in implementation, including in cooperation and assistance:

The same challenges are mentioned in section D of this report, especially the lack of funding, which decreased EORE activities.

**F. Technical characteristics of anti-personnel mines**

State [Party]: REPUBLIC OF YEMEN reporting for the time period from 01 January 2023 to 31 December 2023

**Status (not applicable).**

**G. Conversion or decommissioning of anti-personnel mine production facilities**

State [Party]: REPUBLIC OF YEMEN reporting for the time period from 01 January 2023 to 31 December 2023

**Status (not applicable).**

## H. Victim assistance

State [Party]: REPUBLIC OF YEMEN reporting for the time period from 01 January 2023 to 31 December 2023  
Status (Changed)

Victims recorded during the reporting period:

Type	Women	Girls	Boys	Men	Total
Killed	4	3	11	31	49
Injured	46	28	76	300	450
Total	50	31	87	331	499

**Note:** The total number of recorded victims during the reporting period is 499. Some victims' data were without birthdate verification. Currently, the validation and verification process are applied to the recorded reports. The number of accidents/incidents recorded during the reporting period is **233**.

At this moment, there is still no nationwide victim surveillance system. Victims of AP mines are recorded ad hoc by the local authorities, medical institutions, and YEMAC. We can assume from anecdotal evidence there is a high level of casualties, which is, to some degree, supported by statements from health NGOs, media, and the international press.

The lack of comprehensive victim' surveillance is due to

- The size of the contaminated areas where conflict is ongoing.
- The lack of resources
- The presence of many casualties in areas of ongoing fighting that are challenging to reach.
- The return of IDPs to their contaminated villages due to the current economic situation caused casualties.
- The number of victims who die or are treated with no record.

### Challenges in implementation:

Since the conflict began, AP mines have been laid haphazardly in dunes, fields, and alongside roads, often without marking. Rebels may have used informal maps outlining where they have laid these, and these maps may become the subject of future information requests. The mines blocked access to urban infrastructure, homes, grazing land, and water sources for drinking and irrigation. For this reason, herders and children not attending school have been especially susceptible to injury.

Increasing casualty numbers, besides the return of IDPs to their contaminated villages due to the current economic situation, caused these increments, besides the stoppage of a lot of Mine Action activities due to lack of funding and resources.

### Implementation updates

National standards relating to medical support issues have been updated and revised.

Status: **Reviewed.**

A training course on advanced life support (injuries resulting from explosions) was implemented, targeting twenty trainees from the medical support staff to the teams affiliated with the Yemen Executive Mine Action Center—YEMAC working in the field. It was implemented by experts from the International Committee of the Red Cross and with the participation of the VA expert of YMACC.

Distribute advanced first aid kits to twenty paramedics who received the second training course for victims' explosions by handing them over to the medical administration at the Yemen Executive Mine Action Center to distribute them to the course participants.

A set of advanced first aid bags was obtained from the International Committee of the Red Cross and distributed to advanced life support training course participants.

Participating in special meetings with officials of the United Nations and some Organizations working in the field of Mine Action in Yemen to discuss medical support equipment requirements and medicines that can be provided through the organizations' support.

Coordination with the Ministry of Health on emergency and first aid training plans for paramedics working in mine action teams.

Coordination with prosthetics and physical therapy centers, such as the King Salman Center in Aden, on joint work and coordination to provide medical care to victims of explosions.

Providing training in the affected areas on how to support injuries in the absence of the first responders or before their arrival at the scene of the accident through some volunteers in civil society and health centers.

Participation in the Third Global Conference on Victim Assistance in Cambodia was one opportunity that contributed to strengthening partnerships and sharing experiences on relevant issues.

Despite the above-mentioned achievements achieved during the reporting period, there is currently only limited cooperation on issues related to setting action plans with a specific time frame and registration processes for victims.

Assessment:

Currently, there is only limited cooperation in issues related to the development of action plans with a specific time reality, but within the framework of the National Program for Mine Action, there is a process of documenting the considerations of victim assistance according to methodologies that are being worked on and developed by the Coordination Office YMACC. The current Information management system enhancements and updates within the priority setting system created the required real-time monitoring to match the needs and perform the required assessments if needed.

The need for first aid or emergency response for victims of mines and explosive remnants of war is integrated into the policies and plans of relevant public institutions, such as the Ministry of Health through the need for first aid because it is a major task. Mines from the environment of the beneficiaries of these sections, directly or indirectly.

Plan:

Currently, there is only limited cooperation in issues related to the development of action plans with a specific time reality, but within the framework of the National Program for Mine Action, there is a process of documenting the considerations of victim assistance according to methodologies that are being worked on and developed by the Coordination Office and YMACC.

Integrated Approach:

Yemen has national legislation and policy that generally takes into account the assistance and inclusion of all persons with disabilities in civil societies.

Focal point:

As a government entity such as a national ministry charged with pursuing the integration of victim assistance into broader frameworks, the Ministry of Social Affairs, Labor, Health Care, Welfare and Rehabilitation of the Disabled with Problems and Health Care.

Central database:

Currently, the National Mine Action Programme runs the IMSMA system, which collects the gathered data of victims. It is expected that within the next group in 2024, the programme will raise the importance of unifying the data.

Emergency response:

Providing training in the affected areas on how to support injuries in the absence of the first responders or before their arrival at the scene of the accident through some volunteers in civil society and health centers.

The need for first aid or emergency response for victims of mines and explosive remnants of war is integrated into the policies and plans of relevant public institutions, such as the Ministry of Health through the need for first aid because it is a major task. Mines from the environment of the beneficiaries of these sections, directly or indirectly.

Healthcare:

The Ministry of Public Health and Population has allocated the primary healthcare sector, but it may not be available in all places; it is found in the governorates and districts. Health care is provided to all the people of the country according to the available capabilities, and among the beneficiaries are the survivors or the victims.

Physical rehabilitation:

The current rehabilitation centers in the governorates of Aden, Hadramout, Taiz, and Marib meet some of the needs of all survivors by providing physiotherapy and prosthetics, with the support of some agencies such as the King Salman Humanitarian and Relief Center and UNICEF.

Psychological and psychosocial support:

Psychological and mental health services include everyone without creating privacy for this group. There are mental and psychological institutions in the capitals of some governorates, and they are among the centers that must be supported and adequate budget allocated for them.

The Yemeni Red Crescent conducts regular courses intermittently to train volunteers in first aid, including care for victims.

National referral mechanism:

Currently, there is no national referral mechanism.

### Social and Economic Inclusion:

The Disability Law guarantees the provision of social services to all without there being any privacy for any group.

There are special institutes for all categories that provide vocational training according to disabilities, national institutions spread throughout the country, and civil institutions. Many of these institutes graduated qualified for work and social integration.

### Safety and protection:

The affected communities are highly prioritized in different mine action activities to ensure the possible reduction of accidents and casualties.

### Gender and diversity:

Those in charge of the National Mine Action Programme diligently perform a purely humanitarian duty, regardless of the affected people's location and political and ideological affiliation. We have many examples, which are thanks to the support of all partners and donors.

Yemen has suffered from the scourge of wars and armed conflicts that have led to the expansion of mine contamination, and in general, mines have affected many populations in many aspects, including development, economic, social, and others, especially women, children, and people with disabilities, and have also led to displacement and migration, and an increasing number of victims from deaths and injuries, and high rates of poverty. The mine action sector falls under the protection sector.

The following are some of the steps that have been and can be taken to integrate gender and diversity into mine action planning and implementation at the national level in Yemen:

1. Encouraging cooperation and promoting gender participation and social diversity.
2. Provide training and education.
3. Promoting equality in employment opportunities.
4. Collaboration with local communities.
5. Providing health care and psychological rehabilitation.
6. Providing financial support.

In the National Mine Action Program - Yemen, international and national standards for mine action are followed, which are related to gender integration and social diversity. There are at least a number of women working in the sector in managerial/supervisory positions and in field teams. As for those teams, they vary geographically. Most of them are made up of men and women in a specific proportion and according to the context, and there are also workers with disabilities. In addition to the diversity of beneficiaries, including men, women, boys, and girls, directly and indirectly, from different governorates and ethnicities and people with disabilities. Local communities are involved in the decision-making process of mine action activities, taking into account the sensitivity of wars and in a manner consistent with the existing context in those communities, including their diversity, and ensuring access to women and children in particular, in view of the diversity considerations specific to each region, in order to reach the final product. It is a purified land to be used and benefited from in the future in various developmental, economic, social, and

other aspects to serve the community as a whole. Overall, the Yemen National Mine Action Program supports the integration of gender and social diversity into the planning and implementation of mine action in Yemen.

National commitments:

There will be medical training support for the Mine Action Programme staff. There is a joint committee and working group with the Ministry of Health and the National Mine Action Programme, and this is to decide the process of issues related to victim assistance from several aspects, such as emphasizing to the implementing partners the importance of collecting data related to accidents and victims and any relevant information, and this will be in coordination and supervision of the Coordinating Office for Mine Action - YEMAC.

There is now coordination with the Implementation support unit in assisting and supporting Yemen with a stakeholder dialogue regarding Victim Assistance.

## **I. Cooperation and assistance**

State [Party]: REPUBLIC OF YEMEN reporting for the time period from 01 January 2023 to 31 December 2023

### **Status (Changed)**

The difficulties facing Yemen in the field of Mine Action are various. The economic difficulties have had a negative impact on the cessation of a large part of the international support provided for mine action through the United Nations Development Programme. This is what caused the cessation of the work of 66 teams for various mine action activities and the partial cessation of some departments. Our workers are in the national program, especially in the Mine Action Coordination Office (YMACC) and the Executive Mine Action Center (YEMAC), and there are discussions with the Office of the United Nations Humanitarian Coordinator in Yemen. No agreement has yet been reached on any mechanism to provide support in the future.

Yemen welcomes any opportunities for cooperation, and this is to ensure the continuity of mine action, which, as is known, has a major and humanitarian role in reducing losses and accidents among civilians and saving lives.

### Cooperation:

The current level of resource mobilization does not meet the need. The unpredictable international donor funding challenges the planning stages for future activities. The contribution of the Government of Yemen to the mine action sector has decreased significantly due to the country's economic downturn. Some donors' funding has been stopped, and the UNDP has withdrawn from its Mine Action Project, which has caused the stopping of Mine Action activities of 66 YEMAC teams.

The GICHD provides support in several trainings and exchanges of experiences in the field of information management. In addition, trainings for land release, standards, and quality management are planned for 2024.

Currently, there are ongoing discussions with the UN RC Office about the Mine Action prospects in Yemen.

### Efforts to strengthen national coordination:

YEMAC and YMACC are currently working according to a prioritization system based on sub-agreements for projects implemented by the implementing partners.

Currently, the work of some organizations is based on projects within signed sub-agreements and with coordination of related ministries, such as the Ministry of Planning and International Cooperation - MOPIC based on the following steps:

1. Submission of sub-agreement from the organization to the mine action programme management.
2. Distribution to related officers for review.
3. Changes sent back to the organization.
4. Supporting letter to be sent to MOPIC.
5. Sub-agreement approval [Total number is 35].

These matters are addressed in periodic meetings that are prepared in advance, such as the Programme Manager's and Operations Manager's meetings for all implementing partners hosted by YMACC. The MASAM Project participated in some of these preparatory meetings and events.

Mine action is needed in contaminated areas that directly affect civilians, people, and organizations responsible for providing humanitarian aid. It includes mine action activities in the context of the humanitarian response and prioritizes preventing civilians from being exposed to mine accidents and explosive ordnance.

The current priorities:

1. Restoring YEMAC operations is the minimum requirement; it restores its 50% at least due to the increment of incidents and accidents.
2. Mine Action Capacity Development.
3. Finding sustainable solutions for Mine Action in Yemen.
4. Approving National Mine Action Standards (NMAS), Status (Reviewed).
5. Planning all activities with the Executive Mine Action Centre - YEMAC and mine action organizations.
6. Produce comprehensive information regarding the EO contamination that provides a basis for long-term planning.
7. Assigning tasks to partners responsible for implementing mine action activities.
8. Continuity of development regarding the capacity building of YEMAC and YMACC.
9. Victim Assistance.

Efforts to integrate mine action activities:

Yemen, through the support of the UN, integrated the importance of protection and Mine Action within the UN-HRP for 2022 and 2023, besides the obligations toward APMBC article 5, as indicated within the attached work plan to this report.

Thanks to the initial acceptance of the European Union in supporting Yemen, a dialogue with article 5 stakeholders was considered, and currently, preparations and coordination are being made with the implementation support unit of the mine ban treaty.

#### Gender and diversity:

In Yemen, efforts have been made and can further be pursued to incorporate gender and diversity into mine action planning at the national level. These steps include fostering collaboration, enhancing gender inclusivity, providing training, ensuring equal job opportunities, engaging with local communities, offering healthcare and psychological support, and extending financial aid. The National Mine Action Program in Yemen adheres to international and national standards concerning gender mainstreaming and social diversity. The workforce comprises both men and women, including individuals with disabilities, in various roles across different regions. The program caters to various beneficiaries, including men, women, children, and people with disabilities from different backgrounds. Local communities actively participate in decision-making processes, considering each community's unique context and diversity to ensure inclusivity, especially for women and children. The ultimate goal is to clear the land of mines for future utilization, benefiting the community holistically. The Yemen National Mine Action Program is committed to integrating gender and social diversity into its initiatives for a more inclusive and effective mine action strategy.

#### Efforts to develop and promote cooperation:

Yemen's Resource Mobilization Plan:

plans aimed at securing funding:

- YEMEN plans to keep its engagement with APMBC MSP meetings.
- Advocating the programme with any donors' potential discussions.
- Share mine action priorities to relevant stakeholders i.e., UN agencies.
- Foreign affairs via Yemen embassies and permanent missions' discussions with donors.
- Yemen might consider preparing international events to bring more funding.

## **I. Other relevant matters**

State [Party]: REPUBLIC OF YEMEN reporting for the time period from 01 January 2023 to 31 December 2023

### **Status (Changed)**

Measures: The Parliament of Yemen issued, and the President signed the law 8\98 in June 1998. The law states that the Government of Yemen will enforce the ban from the day the law was issued.

Legislation has been approved by the parliament

Yemen does not produce, transfer, or use AP mines or AP mines of an improvised nature. However, because of the conflicts currently being waged in Yemen, however, these weapons are not under the jurisdiction or control of the internationally recognized Government of Yemen. Therefore, Yemen is not able to talk to these points. Currently, the government of Yemen is not able to conduct investigations into the AP mine use of other parties until the situation is stable.

Yemen is in a tragic position whereby it was making progress towards being AP mine-free by the deadline of the 2014 request. This was made possible by a high level of government involvement and support through the National Mine Action Committee (NMAC) and the implementation of the Yemeni Executive Mine Action Center (YEMAC). However, this all changed when, in 2015, conflict expanded, adding stress to an already complex environment.

The Yemen mine action programme emphasizes that Yemen is facing challenges as a result of the coup that occurred by Houthis, which caused a war that extended to a large number of Yemeni governorates and left a major humanitarian catastrophe in new and spacious spaces in cities, villages, roads, public facilities, water sources, and adjacent grazing areas. The impact of the ongoing conflict and the landmine chaos in Yemen is subject to the injuries and killing of civilians in large numbers due to the contaminated regions with Anti-personnel, Anti-Tank Mines, and other war remnants. However, these outcomes from the current situations led to the emergency of great economic and security difficulties.

After 2015, the anti-personnel mines used in Yemen were not stored or used in the country in the past, but we believe that they were illegally transferred to Yemen. Besides that, there is a local and improvised innovation, and there is difficulty in conducting an investigation due to the continuity of the war, the security situation, and the difficult and complex conditions in Yemen.

Yemen, in several international forums, indicated the need for the international community to pressure the Houthis by handing over the maps of the mined areas, which will facilitate the national programme to respond and carry out clearance operations.

Yemen continues to submit updates on the compliance issues based on cooperation during the conferences of the states of the parties, as well as on the transparency reports of Article Seven.

The AP mines found during the clearance operations are currently held for destruction. They are of an improvised nature and other types, as indicated in the previous article, 7 reports. The destruction is usually weeks after removal.

The AP mines that found during the clearance operations (destruction is usually weeks after removal).

The destruction operations carried out by the National Program to deal with mines and various partners take place according to criteria and are coordinated with various entities, such as local authorities and security authorities. In addition, measures such as safety, distances, and quantities of explosives that will be used are taken.

Under the current operating procedures forced upon YEMAC by the current conflicts, at any given time, there are a number of AP mines (and AP mines of an improvised nature) held at YEMC storage locations while awaiting destruction. This is caused by the lack of access to explosives sometimes, or other means to destroy items in place and the need to conduct large-scale demolitions once coordination with relative contacts and approval of access to explosives is allowed.

The international support provided for the first half of 2023 decreased to approximately 50%, and then funding stopped when UNDP retreated from its Mine Action Project. This affected the progress of Mine Clearance operations, which might have affected the destruction and demolition of the findings.

Before 2014, Yemen submitted its Article 7 report about the quantity and types of anti-personnel mines for permitted purposes in accordance with Article 3, which there is no info on these mines due to the Houthis control in Sana'a, and there are no changes or updates on this matter.

The government of YEMEN does not produce or possess any AP mines.

Nil Production facilities in Yemen

The government of Yemen does not have any conversation or decommissioning facilities.

## Annex I

(Updated Hazard Areas Details – until 2023):

Updated Hazard Areas Details – until 2023					
Record Number	Governorate	District	Calculated Area Size (Sq.m)	The Hazard Area Type	Priority
1	Abyan	khanfir	847891.6127	CHA	high
2	Abyan	khanfir	57220.39	CHA	low
3	Abyan	khanfir	319293.38	CHA	high
4	Abyan	khanfir	74009.86	CHA	medium
5	Abyan	khanfir	76203.18	CHA	medium
6	Abyan	khanfir	497893.85	CHA	medium
7	Abyan	khanfir	547587.36	CHA	medium
8	Abyan	khanfir	405264.08	CHA	high
9	Abyan	khanfir	499675.11	CHA	high
10	Abyan	khanfir	523039.73	CHA	high
11	Abyan	khanfir	127016.92	CHA	dk
12	Abyan	khanfir	172173.68	CHA	medium
13	Abyan	khanfir	328483.62	CHA	medium
14	Abyan	khanfir	133481.9	CHA	low
15	Abyan	khanfir	938292.51	CHA	high
16	Abyan	khanfir	29707.55	CHA	medium
17	Abyan	khanfir	141928.02	CHA	medium
18	Abyan	khanfir	60239.48	CHA	dk
19	Abyan	khanfir	16617.28	CHA	medium
20	Abyan	khanfir	48506.18	CHA	dk
21	Abyan	khanfir	360713.54	CHA	high
22	Abyan	khanfir	248265.85	CHA	high
23	Abyan	khanfir	812626.77	CHA	medium
24	Abyan	khanfir	10038.45	CHA	low

25	Abyan	khanfir	1232668.31	SHA	medium
26	Abyan	khanfir	532395.9	CHA	high
27	Abyan	khanfir	180946.6	CHA	high
28	Abyan	khanfir	1394892.68	CHA	high
29	Abyan	khanfir	440836.09	CHA	medium
30	Abyan	khanfir	704572.9	CHA	high
31	Abyan	khanfir	802640.75	CHA	high
32	Abyan	khanfir	1414283.76	CHA	high
33	Abyan	khanfir	1162823.14	SHA	medium
34	Abyan	khanfir	1132792.53	CHA	high
35	Abyan	khanfir	1107095.54	SHA	medium
36	Abyan	khanfir	575991.56	CHA	medium
37	Abyan	khanfir	754438.7	CHA	high
38	Abyan	khanfir	366693.94	CHA	medium
39	Abyan	khanfir	662435.77	CHA	medium
40	Abyan	khanfir	478216.45	CHA	high
41	Abyan	khanfir	970064.03	CHA	medium
42	Abyan	khanfir	721982.54	CHA	medium
43	Abyan	khanfir	627301.82	CHA	medium
44	Abyan	khanfir	196637.74	CHA	high
45	Abyan	khanfir	226591.37	CHA	high
46	Abyan	khanfir	480927.48	CHA	medium
47	Abyan	khanfir	293256.47	CHA	medium
48	Abyan	khanfir	203204.07	CHA	high
49	Abyan	khanfir	214253.34	CHA	medium
50	Abyan	khanfir	546139.06	CHA	medium
51	Abyan	khanfir	208812.75	CHA	medium
52	Abyan	khanfir	194134.82	CHA	medium
53	Abyan	khanfir	297211.74	CHA	medium

54	Abyan	khanfir	297211.74	CHA	medium
55	Abyan	Lawder	182705.36	CHA	high
56	Abyan	Lawder	180655.21	CHA	medium
57	Abyan	Lawder	290766.35	CHA	medium
58	Abyan	Lawder	539870.79	CHA	medium
59	Abyan	Lawder	401320.3	CHA	medium
60	Abyan	Lawder	343565.09	SHA	medium
61	Abyan	Lawder	110872.27	CHA	medium
62	Abyan	Lawder	159022.76	CHA	medium
63	Abyan	Lawder	30226.34	CHA	high
64	Abyan	Lawder	235231.57	SHA	medium
65	Abyan	Lawder	77320.42	CHA	medium
66	Abyan	Lawder	682535.49	CHA	medium
67	Abyan	Lawder	330903.91	CHA	medium
68	Abyan	Lawder	61121.87	CHA	medium
69	Abyan	Lawder	144932.19	CHA	medium
70	Abyan	Lawder	228533.88	CHA	medium
71	Abyan	Lawder	260325.76	SHA	medium
72	Abyan	Lawder	84096.86	CHA	medium
73	Abyan	Lawder	153604.62	CHA	high
74	Abyan	Lawder	51333.9	CHA	medium
75	Abyan	Lawder	63344.31	CHA	medium
76	Abyan	Zungobar	862660.5107	CHA	high
77	Abyan	Zungobar	332599.5453	CHA	medium
78	Abyan	Zungobar	411017.15	CHA	low
79	Abyan	Zungobar	549609.44	CHA	medium
80	Abyan	Zungobar	445362.84	CHA	medium
81	Abyan	Zungobar	55380.83	SHA	medium
82	Abyan	Zungobar	204525.38	CHA	low

83	Abyan	Zungobar	294037.13	CHA	low
84	Abyan	Zungobar	318340.73	CHA	high
85	Abyan	Zungobar	566961.01	CHA	low
86	Abyan	Zungobar	104301.82	CHA	high
87	Abyan	Zungobar	25948.45	CHA	medium
88	Abyan	Zungobar	26087.19	CHA	medium
89	Abyan	Zungobar	119486.7	CHA	high
90	Abyan	Zungobar	118909.27	SHA	low
91	Abyan	Zungobar	8995.37	SHA	low
92	Aden	Al Buraiqeh	46859.42	CHA	high
93	Aden	Al Buraiqeh	68002.7	CHA	high
94	Aden	Al Buraiqeh	64687.74	CHA	high
95	Aden	Al Buraiqeh	78829.34	CHA	high
96	Aden	Al Buraiqeh	204576.76	CHA	dk
97	Aden	Al Buraiqeh	63935.74	CHA	high
98	Aden	Al Buraiqeh	133620.37	CHA	high
99	Aden	Al Buraiqeh	42431.29	CHA	high
100	Aden	Al Buraiqeh	88656.6	CHA	high
101	Aden	Al Buraiqeh	39994.1	SHA	high
102	Aden	Al Buraiqeh	82916.97	CHA	high
103	Aden	Al Buraiqeh	209894.64	CHA	high
104	Aden	Al Buraiqeh	136803.52	SHA	high
105	Aden	Al Buraiqeh	153795.49	SHA	high
106	Aden	Al Buraiqeh	49577.01	CHA	high
107	Aden	Al Buraiqeh	9617.32	CHA	medium
108	Aden	Al Buraiqeh	28435.51	CHA	high
109	Aden	Al Buraiqeh	16898.72	CHA	high
110	Aden	Al Buraiqeh	12810.66	CHA	high
111	Aden	Al Buraiqeh	13769.5	CHA	high

112	Aden	Al Buraiqeh	25363.05	CHA	high
113	Aden	Al Buraiqeh	36940.92	CHA	high
114	Aden	Al Buraiqeh	42471.4	CHA	high
115	Aden	Al Buraiqeh	9923.14	CHA	high
116	Aden	Al Buraiqeh	10939.88	CHA	high
117	Aden	Al Buraiqeh	10841.32	CHA	high
118	Aden	Al Buraiqeh	114084.29	CHA	medium
119	Aden	Al Mansura	183992.53	CHA	medium
120	Aden	Al Mansura	291823.47	CHA	medium
121	Aden	Al Mansura	121766.37	CHA	high
122	Aden	Al Mansura	11261.9	CHA	medium
123	Aden	Al Mansura	222578.87	CHA	medium
124	Aden	Al Mansura	247234.08	CHA	medium
125	Aden	Ash Shaikh Outhman	206953.4	SHA	high
126	Aden	Ash Shaikh Outhman	202986.98	CHA	high
127	Aden	Ash Shaikh Outhman	179204.88	SHA	medium
128	Aden	Ash Shaikh Outhman	252485.14	SHA	medium
129	Aden	Ash Shaikh Outhman	207600.48	CHA	medium
130	Aden	Ash Shaikh Outhman	312813.22	CHA	high
131	Aden	Dar Saad	564655.4041	CHA	medium
132	Aden	Dar Saad	25716.82066	CHA	medium
133	Aden	Dar Saad	307919.79	CHA	high
134	Aden	Dar Saad	103579.99	SHA	medium
135	Aden	Dar Saad	124736.8	CHA	medium
136	Aden	Dar Saad	3163.4	CHA	medium
137	Aden	Dar Saad	749.92	CHA	medium
138	Aden	Dar Saad	10764.49	SHA	medium
139	Aden	Dar Saad	44128.35	CHA	high
140	Aden	Dar Saad	177520.95	SHA	medium

141	Aden	Dar Saad	921.1	CHA	medium
142	Aden	Dar Saad	33972.15	CHA	high
143	Aden	Dar Saad	1084.92	CHA	medium
144	Aden	Dar Saad	28226.98	SHA	medium
145	Aden	Dar Saad	65793.52	CHA	medium
146	Aden	Dar Saad	32876.51	CHA	medium
147	Aden	Dar Saad	139979.54	CHA	medium
148	Aden	Dar Saad	60586.17	CHA	medium
149	Aden	Dar Saad	152586.28	CHA	medium
150	Aden	Dar Saad	208362.33	CHA	medium
151	Aden	Dar Saad	47704.26	CHA	medium
152	Aden	Dar Saad	18792.21	CHA	medium
153	Aden	Dar Saad	116827.41	CHA	medium
154	Aden	Dar Saad	103030.79	SHA	medium
155	Aden	Dar Saad	114022.52	SHA	medium
156	Aden	Dar Saad	38606.25	CHA	high
157	Aden	Dar Saad	31247.37	SHA	medium
158	Aden	Dar Saad	659885.34	CHA	medium
159	Aden	Dar Saad	331.32	SHA	low
160	Aden	Khur Maksar	185443.92	CHA	low
161	Aden	Khur Maksar	203518.08	SHA	medium
162	Aden	Khur Maksar	827926.09	CHA	medium
163	Aden	Khur Maksar	349555.73	SHA	low
164	Aden	Khur Maksar	222621.35	SHA	medium
165	Aden	Khur Maksar	849215.28	SHA	medium
166	Aden	Khur Maksar	54304.69	CHA	medium
167	Aden	Khur Maksar	86814.55	SHA	low
168	Aden	Khur Maksar	230851.62	SHA	low
169	Aden	Khur Maksar	206405.94	CHA	medium

170	Aden	Khur Maksar	138601.66	CHA	medium
171	Aden	Khur Maksar	288177.88	CHA	medium
172	Aden	Khur Maksar	1601.98	SHA	medium
173	Aden	Khur Maksar	2653.03	SHA	medium
174	Aden	Khur Maksar	31913.9	SHA	low
175	Aden	Khur Maksar	84806.07	SHA	medium
176	Aden	Khur Maksar	8901.5	SHA	medium
177	Aden	Khur Maksar	5465.16	SHA	medium
178	Aden	Khur Maksar	76011.96	CHA	medium
179	Aden	Khur Maksar	32225.59	CHA	high
180	Al-dhale	Ad Dhala	133677.51	CHA	medium
181	Al-dhale	Ad Dhala	342921.57	CHA	medium
182	Al-dhale	Ad Dhala	390349.92	SHA	medium
183	Al-dhale	Ad Dhala	51313.08	CHA	medium
184	Al-dhale	Ad Dhala	49015.61	SHA	medium
185	Al-dhale	Ad Dhala	38438.76	CHA	medium
186	Al-dhale	Ad Dhala	224508.05	CHA	medium
187	Al-dhale	Ad Dhala	469752.23	CHA	high
188	Al-dhale	Ad Dhala	6545.94	CHA	medium
189	Al-dhale	Ad Dhala	202383.04	CHA	high
190	Al-dhale	Ad Dhala	431725.56	CHA	medium
191	Al-dhale	Ad Dhala	63982.1	SHA	medium
192	Al-dhale	Ad Dhala	906701.77	CHA	medium
193	Al-dhale	Ad Dhala	82009.86	SHA	medium
194	Al-dhale	Ad Dhala	108455.76	SHA	medium
195	Al-dhale	Ad Dhala	146594.09	SHA	medium
196	Al-dhale	Ad Dhala	364055.77	CHA	high
197	Al-dhale	Ad Dhala	145152.19	SHA	medium
198	Al-dhale	Ad Dhala	950510.66	CHA	medium

199	Al-dhale	Ad Dhala	868240.07	SHA	medium
200	Al-dhale	Ad Dhala	218660.05	CHA	medium
201	Al-dhale	Ad Dhala	5418.27	CHA	medium
202	Al-dhale	Ad Dhala	246994.73	SHA	medium
203	Al-dhale	Ad Dhala	4138.14	CHA	high
204	Al-dhale	Ad Dhala	458201.4	CHA	medium
205	Al-dhale	Ad Dhala	577098.49	SHA	medium
206	Al-dhale	Ad Dhala	245274.01	CHA	medium
207	Al-dhale	Ad Dhala	568618.7	SHA	medium
208	Al-dhale	Ad Dhala	119019.48	SHA	medium
209	Al-dhale	Ad Dhala	1692.66	CHA	medium
210	Al-dhale	Ad Dhala	601259.41	CHA	medium
211	Al-dhale	Ad Dhala	465638.19	SHA	medium
212	Al-dhale	Ad Dhala	629113.74	CHA	medium
213	Al-dhale	Ad Dhala	4892.94	CHA	medium
214	Al-dhale	Ad Dhala	282515.96	SHA	medium
215	Al-dhale	Ad Dhala	639331.32	CHA	medium
216	Al-dhale	Ad Dhala	918227.57	CHA	medium
217	Al-dhale	Ad Dhala	647136.72	CHA	medium
218	Al-dhale	Ad Dhala	494889.31	CHA	medium
219	Al-dhale	Ad Dhala	4880.96	CHA	medium
220	Al-dhale	Ad Dhala	419299.23	CHA	medium
221	Al-dhale	Ad Dhala	98893.67	CHA	medium
222	Al-dhale	Ad Dhala	98949.53	CHA	high
223	Al-dhale	Ad Dhala	76794.66	CHA	medium
224	Al-dhale	Ad Dhala	8760.37	CHA	high
225	Al-dhale	Ad Dhala	6071.91	SHA	medium
226	Al-dhale	Ad Dhala	11601.13	CHA	medium
227	Al-dhale	Ad Dhala	1848.5	CHA	medium

228	Al-dhale	Qa'atabah	17175.4	SHA	low
229	Al-dhale	Qa'atabah	24848.85	CHA	low
230	Al-dhale	Qa'atabah	39338.74	CHA	medium
231	Al-dhale	Qa'atabah	344077.32	CHA	medium
232	Al-dhale	Qa'atabah	344077.32	CHA	medium
233	Al-dhale	Qa'atabah	110342.76	CHA	medium
234	Al-dhale	Qa'atabah	153627.83	CHA	high
235	Al-dhale	Qa'atabah	40467.55	SHA	low
236	Al-dhale	Qa'atabah	48014.59	CHA	medium
237	Al-dhale	Qa'atabah	48014.59	CHA	medium
238	Al-dhale	Qa'atabah	98928.34	CHA	medium
239	Al-dhale	Qa'atabah	175864.41	CHA	medium
240	Al-hodeida	Al Garrahi	45344.12	CHA	medium
241	Al-hodeida	Al Garrahi	22235.7	SHA	low
242	Al-hodeida	Al Garrahi	9264.38	SHA	low
243	Al-hodeida	Al Garrahi	82627.85	CHA	high
244	Al-hodeida	Al Garrahi	59131.69	SHA	medium
245	Al-hodeida	Al Garrahi	82627.85	CHA	high
246	Al-hodeida	Al Garrahi	9287.59	SHA	low
247	Al-hodeida	Al Garrahi	9084.73	CHA	medium
248	Al-hodeida	Al Garrahi	13459.98	CHA	medium
249	Al-hodeida	Al Khawkhah	487402.61	CHA	high
250	Al-hodeida	Al Khawkhah	8484206.16	CHA	high
251	Al-hodeida	Al Khawkhah	887071.81	CHA	high
252	Al-hodeida	Al Khawkhah	4313987.71	CHA	high
253	Al-hodeida	Al Khawkhah	1121217.81	SHA	medium
254	Al-hodeida	Al Khawkhah	25386.17	CHA	high
255	Al-hodeida	Al Khawkhah	279028.49	CHA	high
256	Al-hodeida	Al Khawkhah	1208691.61	CHA	high

257	Al-hodeida	Al Khawkhah	289397.12	SHA	medium
258	Al-hodeida	Al Khawkhah	73579.09	CHA	high
259	Al-hodeida	Al Khawkhah	318982.76	CHA	high
260	Al-hodeida	Al Khawkhah	204915.29	CHA	high
261	Al-hodeida	Al Khawkhah	339391.27	SHA	high
262	Al-hodeida	Al Khawkhah	22615.16	CHA	high
263	Al-hodeida	Al Khawkhah	854019	SHA	low
264	Al-hodeida	Al Khawkhah	648325.83	SHA	high
265	Al-hodeida	Al Khawkhah	136489.29	SHA	medium
266	Al-hodeida	Al Khawkhah	919587.98	CHA	high
267	Al-hodeida	Al Khawkhah	1092455.48	CHA	high
268	Al-hodeida	Al Khawkhah	1097549.05	CHA	high
269	Al-hodeida	Al Khawkhah	3258409.53	SHA	high
270	Al-hodeida	Al Khawkhah	42465.25	CHA	high
271	Al-hodeida	Al Khawkhah	264948.38	CHA	high
272	Al-hodeida	Al Khawkhah	44647.47	CHA	high
273	Al-hodeida	Al Khawkhah	76331.65	CHA	high
274	Al-hodeida	Al Khawkhah	91711.42	CHA	high
275	Al-hodeida	Al Khawkhah	40644.01	CHA	high
276	Al-hodeida	Al Khawkhah	32804.36	CHA	high
277	Al-hodeida	Al Khawkhah	22998.5	CHA	high
278	Al-hodeida	Al Khawkhah	52517.77	CHA	high
279	Al-hodeida	Al Khawkhah	490628.98	CHA	high
280	Al-hodeida	Al Khawkhah	189550.55	CHA	high
281	Al-hodeida	Al Khawkhah	100528.06	CHA	low
282	Al-hodeida	Al Khawkhah	2090.65	CHA	high
283	Al-hodeida	Al Khawkhah	183257.25	CHA	medium
284	Al-hodeida	Al Khawkhah	191.82	CHA	medium
285	Al-hodeida	Al Khawkhah	699625.61	CHA	high

286	Al-hodeida	Al Khawkhah	9281.45	CHA	high
287	Al-hodeida	Al Khawkhah	30046.33	CHA	high
288	Al-hodeida	Al Khawkhah	49747.11	CHA	high
289	Al-hodeida	Al Khawkhah	41037.67	CHA	medium
290	Al-hodeida	Al Khawkhah	401198.54	CHA	high
291	Al-hodeida	Al Khawkhah	341652.17	CHA	high
292	Al-hodeida	Al Khawkhah	17239.21	CHA	high
293	Al-hodeida	Al Khawkhah	39392.01	CHA	high
294	Al-hodeida	Al Khawkhah	52908.89	CHA	high
295	Al-hodeida	Al Khawkhah	37566.03	CHA	high
296	Al-hodeida	Al Khawkhah	216059.42	SHA	medium
297	Al-hodeida	Al Khawkhah	342588.3	CHA	high
298	Al-hodeida	Al Khawkhah	55551.39	CHA	high
299	Al-hodeida	Al Khawkhah	94394.7	SHA	high
300	Al-hodeida	Al Khawkhah	125379.09	CHA	high
301	Al-hodeida	Al Khawkhah	132675.26	CHA	high
302	Al-hodeida	Al Khawkhah	214554.74	SHA	low
303	Al-hodeida	Al Khawkhah	75025.06	CHA	high
304	Al-hodeida	Al Khawkhah	10499.78	SHA	medium
305	Al-hodeida	Al Khawkhah	132030.83	CHA	medium
306	Al-hodeida	Al Khawkhah	108706.8	CHA	medium
307	Al-hodeida	Al Khawkhah	136017.67	SHA	medium
308	Al-hodeida	Al Khawkhah	58231.92	CHA	medium
309	Al-hodeida	Al Khawkhah	56472.32	SHA	low
310	Al-hodeida	Al Khawkhah	84531.91	CHA	medium
311	Al-hodeida	Al Khawkhah	89854.16	CHA	high
312	Al-hodeida	Al Khawkhah	32092.3	CHA	high
313	Al-hodeida	Al Khawkhah	3146.69	SHA	low
314	Al-hodeida	Al Khawkhah	38989.4	SHA	medium

315	Al-hodeida	Al Khawkhah	14648.85	SHA	medium
316	Al-hodeida	Al Khawkhah	21792.94	SHA	medium
317	Al-hodeida	Al Khawkhah	2654.38	CHA	medium
318	Al-hodeida	Al Khawkhah	11506.48	CHA	medium
319	Al-hodeida	Al Khawkhah	63236.07	SHA	medium
320	Al-hodeida	Al Khawkhah	9436.31	CHA	medium
321	Al-hodeida	Al Khawkhah	11196.85	SHA	medium
322	Al-hodeida	Al Khawkhah	12183.74	CHA	high
323	Al-hodeida	Al Khawkhah	6838.87	CHA	high
324	Al-hodeida	Al Khawkhah	14506.17	CHA	medium
325	Al-hodeida	Al Khawkhah	9048.77	CHA	medium
326	Al-hodeida	Al Khawkhah	2163.88	CHA	medium
327	Al-hodeida	Al Khawkhah	7519.21	CHA	medium
328	Al-hodeida	Al Khawkhah	15043.33	CHA	medium
329	Al-hodeida	Al Khawkhah	1447.89	CHA	medium
330	Al-hodeida	Al Khawkhah	39262.94	SHA	low
331	Al-hodeida	Al Khawkhah	68729.24	SHA	low
332	Al-hodeida	Al Khawkhah	25953.36	CHA	medium
333	Al-hodeida	Al Khawkhah	4667.76	CHA	medium
334	Al-hodeida	Al Khawkhah	10793.18	SHA	low
335	Al-hodeida	Al Khawkhah	79388.22	SHA	medium
336	Al-hodeida	Al Khawkhah	15116.74	SHA	low
337	Al-hodeida	Al Khawkhah	3333.45	SHA	low
338	Al-hodeida	Al Khawkhah	3857.35	SHA	medium
339	Al-hodeida	Al Khawkhah	18356.93	SHA	medium
340	Al-hodeida	Hays	27235.12	CHA	medium
341	Al-hodeida	Hays	372249.98	CHA	high
342	Al-hodeida	Hays	491323.09	SHA	medium
343	Laheg	Al Hawdah	10830.52	SHA	low

344	Laheg	Al Hawdah	586.34	SHA	low
345	Laheg	Al Hawdah	952.69	SHA	low
346	Laheg	Al Hawdah	9747.8	SHA	medium
347	Laheg	Al Madaribh & Al-Ara	5410872.8	SHA	low
348	Laheg	Al Milah	486308.99	CHA	high
349	Laheg	Al Milah	228232.96	CHA	medium
350	Laheg	Al Milah	265584.64	CHA	medium
351	Laheg	Al Milah	117587.51	CHA	dk
352	Laheg	Al Milah	167036.41	CHA	medium
353	Laheg	Al Milah	319109.94	SHA	low
354	Laheg	Al Milah	144386.49	SHA	medium
355	Laheg	Al Milah	212618.41	SHA	low
356	Laheg	Al Milah	93626.23	SHA	low
357	Laheg	Al Milah	45570.97	SHA	medium
358	Laheg	Al Milah	238055.98	SHA	medium
359	Laheg	Al Milah	59304.57	CHA	high
360	Laheg	Al Milah	116534.86	SHA	medium
361	Laheg	Al Milah	283799.42	CHA	medium
362	Laheg	Al Milah	169733.43	SHA	medium
363	Laheg	Al Milah	142853.35	SHA	low
364	Laheg	Al Milah	587000.11	SHA	low
365	Laheg	Al Milah	196484.1	SHA	low
366	Laheg	Al Musaymir	221891.1903	CHA	medium
367	Laheg	Al Musaymir	931416.52	CHA	medium
368	Laheg	Al Musaymir	254985.34	CHA	medium
369	Laheg	Al Musaymir	617319.96	SHA	medium
370	Laheg	Al Musaymir	173280.06	CHA	medium
371	Laheg	Al Musaymir	259918.37	CHA	medium
372	Laheg	Al Musaymir	224833.87	CHA	medium

373	Laheg	Al Musaymir	163971.35	CHA	medium
374	Laheg	Al Musaymir	267248.55	CHA	medium
375	Laheg	Al Musaymir	412331.38	SHA	low
376	Laheg	Al Musaymir	201508.91	SHA	medium
377	Laheg	Al Musaymir	225698.25	CHA	dk
378	Laheg	Al Musaymir	509706.02	SHA	low
379	Laheg	Al Musaymir	852542.44	CHA	low
380	Laheg	Al Musaymir	249085.93	CHA	medium
381	Laheg	Al Musaymir	841878.16	SHA	medium
382	Laheg	Al Musaymir	704166.04	SHA	medium
383	Laheg	Al Musaymir	707716.83	SHA	medium
384	Laheg	Al Musaymir	416265.52	SHA	low
385	Laheg	Al Musaymir	395444.02	CHA	medium
386	Laheg	Al Musaymir	449182.39	CHA	high
387	Laheg	Al Musaymir	735003.48	SHA	medium
388	Laheg	Al Musaymir	18106.56	CHA	high
389	Laheg	Al Musaymir	233640.1	SHA	low
390	Laheg	Al Musaymir	517297.26	SHA	high
391	Laheg	Al Musaymir	262125.95	SHA	medium
392	Laheg	Al Musaymir	717286.34	CHA	high
393	Laheg	Al Musaymir	568155.19	SHA	medium
394	Laheg	Al Musaymir	96410.03	SHA	medium
395	Laheg	Al Musaymir	277778.53	SHA	medium
396	Laheg	Al Musaymir	138653.32	SHA	high
397	Laheg	Al Musaymir	11901.94	CHA	high
398	Laheg	Al Qabbaytah	2893	CHA	medium
399	Laheg	Al Qabbaytah	25387.33	SHA	medium
400	Laheg	Al Qabbaytah	471.89	SHA	medium
401	Laheg	Al Qabbaytah	155827.27	SHA	low

402	Laheg	Al Qabbaytah	612174.11	CHA	medium
403	Laheg	Al Qabbaytah	609566.59	CHA	medium
404	Laheg	Al Qabbaytah		CHA	medium
405	Laheg	Al Qabbaytah	227398.56	CHA	medium
406	Laheg	Al Qabbaytah	4071.33	CHA	medium
407	Laheg	Al Qabbaytah	20687.7	SHA	medium
408	Laheg	Al Qabbaytah	75117.21	SHA	medium
409	Laheg	Al Qabbaytah	35135.05	CHA	medium
410	Laheg	Al Qabbaytah	247605.8	CHA	medium
411	Laheg	Al Qabbaytah	163624.24	SHA	dk
412	Laheg	Al Qabbaytah	36510.48	CHA	medium
413	Laheg	Al Qabbaytah	53317.63	SHA	low
414	Laheg	Al Qabbaytah	81407.67	CHA	medium
415	Laheg	Al Qabbaytah	294986.36	SHA	low
416	Laheg	Al Qabbaytah	24194.54	CHA	medium
417	Laheg	Al Qabbaytah	34110.79	CHA	medium
418	Laheg	Al Qabbaytah	166121.17	CHA	medium
419	Laheg	Al Qabbaytah	98746.18	CHA	medium
420	Laheg	Al Qabbaytah	23910.47	SHA	medium
421	Laheg	Al Qabbaytah	39476.41	CHA	low
422	Laheg	Al Qabbaytah	183134.15	CHA	low
423	Laheg	Al Qabbaytah	2737.1	SHA	low
424	Laheg	Al Qabbaytah	52673.38	CHA	medium
425	Laheg	Al Qabbaytah	67293.8	CHA	medium
426	Laheg	Al Qabbaytah	4124.27	SHA	low
427	Laheg	Al Qabbaytah	128238.16	SHA	medium
428	Laheg	Al Qabbaytah	15720.08	SHA	low
429	Laheg	Al Qabbaytah	111491.25	CHA	medium
430	Laheg	Al Qabbaytah	10682.47	CHA	high

431	Laheg	Al Qabbaytah	40977.24	CHA	high
432	Laheg	Tawr Al Bahah	109270.91	SHA	low
433	Laheg	Tawr Al Bahah	365726.65	SHA	medium
434	Laheg	Tawr Al Bahah	256242.95	CHA	high
435	Laheg	Tawr Al Bahah	62964.69	CHA	high
436	Laheg	Tawr Al Bahah	224019.79	CHA	high
437	Laheg	Tawr Al Bahah	138779.01	SHA	medium
438	Laheg	Tawr Al Bahah	71910.88	SHA	medium
439	Laheg	Tuban	77282.55	CHA	dk
440	Laheg	Tuban	92625.32	SHA	medium
441	Laheg	Tuban	22362.47	SHA	medium
442	Laheg	Tuban	29406.49	SHA	medium
443	Laheg	Tuban	19778.92	SHA	medium
444	Laheg	Tuban	440836.09	CHA	medium
445	Laheg	Tuban	9794.63	CHA	high
446	Laheg	Tuban	8310.5	SHA	medium
447	Laheg	Tuban	23285	SHA	medium
448	Laheg	Tuban	534340.44	CHA	high
449	Laheg	Tuban	89211.63	CHA	high
450	Laheg	Tuban	12518.89	SHA	medium
451	Laheg	Tuban	39510.14	SHA	medium
452	Laheg	Tuban	33807.21	SHA	medium
453	Laheg	Tuban		SHA	medium
454	Laheg	Tuban	98579.91	SHA	medium
455	Laheg	Tuban	2346504.15	CHA	high
456	Laheg	Tuban	126136.37	SHA	low
457	Taiz	Al Mukha	3994.23	CHA	medium
458	Taiz	Al Mukha	1504.45	CHA	medium
459	Taiz	Al Mukha	42891.88	CHA	medium

460	Taiz	Al Mukha	3208.58	CHA	medium
461	Taiz	Al Mukha	32351.89	SHA	medium
462	Taiz	Al Mukha	10872.26	CHA	medium
463	Taiz	Al Mukha	6361.26	SHA	low
464	Taiz	Al Mukha	71849.99	CHA	medium
465	Taiz	Al Mukha	749.09	CHA	medium
466	Taiz	Al Mukha	1102	CHA	medium
467	Taiz	Al Mukha	342.22	SHA	low
468	Taiz	Al Mukha	6685.8	CHA	medium
469	Taiz	Al Mukha	5229.87	SHA	medium
470	Taiz	Al Mukha	28502.78	CHA	high
471	Taiz	Al Mukha	10457.25	SHA	high
472	Taiz	Al Mukha	49369.75	SHA	high
473	Taiz	Al Mukha	5046.89	SHA	medium
474	Taiz	Al Mukha	2379.57	SHA	medium
475	Taiz	Al Mukha	4537.77	SHA	low
476	Taiz	Al Ma'afer	246601.52	CHA	medium
477	Taiz	Al Ma'afer	2393.87	CHA	low
478	Taiz	Al Ma'afer	187540.21	CHA	medium
479	Taiz	Al Ma'afer	889310.62	CHA	medium
480	Taiz	Al Ma'afer	178412.23	CHA	medium
481	Taiz	Ash Shim'yatayn	9977.92	CHA	medium
482	Taiz	Ash Shim'yatayn	6922.79	SHA	low
483	Taiz	Attazziah	4884.46	CHA	high
484	Taiz	Attazziah	5788.86	CHA	high
485	Taiz	Bab al mandab	22658.64	CHA	low
486	Taiz	Bab al mandab	19353.97	CHA	low
487	Taiz	Jabal Habashi	9575.36	CHA	high
488	Taiz	Jabal Habashi	3802.81	CHA	high

489	Taiz	Jabal Habashi	88043.83	CHA	high
490	Taiz	Jabal Habashi	188865.74	SHA	medium
491	Taiz	Jabal Habashi	4017.81	CHA	medium
492	Taiz	Jabal Habashi	23968.44	CHA	medium
493	Taiz	Jabal Habashi	3674.91	CHA	medium
494	Taiz	Jabal Habashi	3042.07	CHA	medium
495	Taiz	Jabal Habashi	20036.58	CHA	medium
496	Taiz	Jabal Habashi	12347.45	CHA	medium
497	Taiz	Jabal Habashi	2847.35	SHA	medium
498	Taiz	Jabal Habashi	33622.48	CHA	medium
499	Taiz	Jabal Habashi	10443.01	CHA	medium
500	Taiz	Jabal Habashi	10369.81	CHA	medium
501	Taiz	Jabal Habashi	5169.49	CHA	medium
502	Taiz	Jabal Habashi	10251.29	CHA	high
503	Taiz	Jabal Habashi	8348.43	SHA	low
504	Taiz	Jabal Habashi	8189.54	CHA	low
505	Taiz	Jabal Habashi	16483.45	CHA	medium
506	Taiz	Jabal Habashi	19991.71	CHA	medium
507	Taiz	Jabal Habashi	230.26	CHA	high
508	Taiz	Jabal Habashi	397.27	CHA	low
509	Taiz	Jabal Habashi	248.82	SHA	low
510	Taiz	Jabal Habashi	8186.25	CHA	high
511	Taiz	Jabal Habashi	1955.8	CHA	medium
512	Taiz	Jabal Habashi	1314.17	SHA	low
513	Taiz	Jabal Habashi	35.05	SHA	low
514	Taiz	Jabal Habashi	431.75	CHA	medium
515	Taiz	Jabal Habashi	1036496.7	CHA	medium
516	Taiz	Jabal Habashi	7340.95	CHA	medium
517	Taiz	Jabal Habashi	661.1	CHA	low

518	Taiz	Jabal Habashi	917.88	CHA	low
519	Taiz	Jabal Habashi	1895.25	CHA	medium
520	Taiz	Jabal Habashi	11308.58	CHA	medium
521	Taiz	Jabal Habashi	376.92	CHA	low
522	Taiz	Jabal Habashi	12606.4	CHA	medium
523	Taiz	Jabal Habashi	600.31	CHA	low
524	Taiz	Jabal Habashi	465.23	CHA	medium
525	Taiz	Jabal Habashi	2873.93	CHA	medium
526	Taiz	Jabal Habashi	4035.6	CHA	low
527	Taiz	Jabal Habashi	766.48	SHA	low
528	Taiz	Jabal Habashi	6707.21	CHA	medium
529	Taiz	Jabal Habashi	4906.47	CHA	medium
530	Taiz	Jabal Habashi	3511.58	CHA	medium
531	Taiz	Jabal Habashi	4060.49	CHA	medium
532	Taiz	Jabal Habashi	290.75	CHA	medium
533	Taiz	Jabal Habashi	102.88	CHA	medium
534	Taiz	Jabal Habashi	3456.3	SHA	low
535	Taiz	Jabal Habashi	2003.83	CHA	medium
536	Taiz	Jabal Habashi	100.98	SHA	low
537	Taiz	Jabal Habashi	97.73	SHA	low
538	Taiz	Jabal Habashi	1741.01	CHA	medium
539	Taiz	Jabal Habashi	65.56	CHA	low
540	Taiz	Jabal Habashi	2280.16	CHA	medium
541	Taiz	Jabal Habashi	1365.9	SHA	low
542	Taiz	Jabal Habashi	23115.9	CHA	medium
543	Taiz	Mawiyah	28398.19	CHA	high
544	Taiz	Mawiyah		CHA	medium
545	Taiz	Mawiyah	40258.02	CHA	high
546	Taiz	Mawiyah		CHA	high

547	Taiz	Mawiyah	390.87	CHA	medium
548	Taiz	Mawza	212473.93	CHA	high
549	Taiz	Mawza	9003.19	CHA	medium
550	Taiz	Mawza	135283.72	CHA	high
551	Taiz	Mawza	5636.9	SHA	medium
552	Taiz	Mawza	1457919.38	CHA	high
553	Taiz	Mawza	914387.56	CHA	medium
554	Taiz	Mawza	782066.8	CHA	high
555	Taiz	Mawza	80811.14	CHA	medium
556	Taiz	Mawza	683932.13	CHA	medium
557	Taiz	Mawza	40256.5	SHA	low
558	Taiz	Mawza	37119.13	SHA	medium
559	Taiz	Mawza	57135.24	CHA	high
560	Taiz	Mawza	25095.88	CHA	medium
561	Taiz	Mawza	224545.18	CHA	medium
562	Taiz	Mawza	76693.32	CHA	medium
563	Taiz	Mawza	153170.55	CHA	high
564	Taiz	Mawza	798029	CHA	high
565	Taiz	Mawza	18444.71	CHA	high
566	Taiz	Mawza	314304.43	CHA	high
567	Taiz	Mawza	439383.55	SHA	high
568	Taiz	Mawza	19628.72	SHA	high
569	Taiz	Mawza	370415.93	CHA	high
570	Taiz	Mawza	453106.62	CHA	high
571	Taiz	Mawza	215834.49	CHA	high
572	Taiz	Mawza	83009.07	CHA	high
573	Taiz	Mawza	96466.31	SHA	medium
574	Taiz	Mawza	492645.86	CHA	high
575	Taiz	Mawza	154053.27	CHA	high

576	Taiz	Mawza	5295204.8	CHA	high
577	Taiz	Mawza	67486.48	CHA	high
578	Taiz	Mawza	37981.56	CHA	medium
579	Taiz	Mawza	1252443.65	CHA	high
580	Taiz	Mawza	97188.34	CHA	high
581	Taiz	Mawza	275390.94	CHA	high
582	Taiz	Mawza	108803.06	CHA	high
583	Taiz	Mawza	402970.67	CHA	high
584	Taiz	Mawza	184201.6	CHA	high
585	Taiz	Mawza	55800.8	CHA	high
586	Taiz	Mawza	29172.49	CHA	high
587	Taiz	Mawza	40176.11	CHA	high
588	Taiz	Mawza	160055.47	CHA	high
589	Taiz	Mawza	163382.02	SHA	medium
590	Taiz	Mawza	29252.4	SHA	high
591	Taiz	Mawza	1492915.95	CHA	high
592	Taiz	Mawza	356499.53	CHA	high
593	Taiz	Mawza	205975.7	CHA	high
594	Taiz	Mawza	73730.12	CHA	high
595	Taiz	Mawza	6762.96	CHA	medium
596	Taiz	Mawza	9620.94	CHA	high
597	Taiz	Mawza	19767.58	CHA	high
598	Taiz	Mawza	7884.97	CHA	low
599	Taiz	Mawza	80598.38	SHA	medium
600	Taiz	Mawza	132486.35	CHA	high
601	Taiz	Mawza	64043	CHA	high
602	Taiz	Mawza	9452.35	SHA	low
603	Taiz	Mawza	12379.15	CHA	high
604	Taiz	Mawza	14633.11	SHA	low

605	Taiz	Mawza	10821.19	SHA	low
606	Taiz	Mawza	6780.28	SHA	low
607	Taiz	Mawza	29566.82	SHA	low
608	Taiz	Mawza	18891.02	CHA	high
609	Taiz	Mawza	17009.06	CHA	high
610	Taiz	Mawza	29619.49	CHA	high
611	Taiz	Mawza	6180.42	SHA	low
612	Taiz	Mawza	9144.97	SHA	medium
613	Taiz	Mawza	61810.42	CHA	high
614	Taiz	Mawza	7350.25	CHA	medium
615	Taiz	Mawza	19262.38	SHA	low
616	Taiz	Mawza	11829.98	CHA	medium
617	Taiz	Mawza	23163.11	CHA	high
618	Taiz	Mawza	23621.23	CHA	low
619	Taiz	Mawza	31237.5	CHA	medium
620	Taiz	Mawza	2992.96	CHA	high
621	Taiz	Mawza	331743.91	SHA	medium
622	Taiz	Mawza	78826.44	CHA	high
623	Taiz	Mawza	2992.96	CHA	high
624	Taiz	Mawza	3435.24	CHA	medium
625	Taiz	Mawza	11608.76	CHA	medium
626	Taiz	Mawza	67252.58	CHA	medium
627	Taiz	Mawza	4831.52	CHA	medium
628	Taiz	Mawza	11608.76	CHA	high
629	Taiz	Mawza	67252.58	CHA	high
630	Taiz	Mawza	31931.55	CHA	high
631	Taiz	Mawza	122083.04	SHA	medium
632	Taiz	Mawza	15475.13	SHA	low
633	Taiz	Mawza	84330.37	CHA	high

634	Taiz	Mawza	4179.28	SHA	medium
635	Taiz	Mawza	3914.53	SHA	medium
636	Taiz	Mawza	1260.39	SHA	medium
637	Taiz	Sabir Al Mawadim	14370.42	CHA	high
638	Taiz	Sabir Al Mawadim	8981.89	CHA	high
639	Taiz	Sabir Al Mawadim	3016.31	CHA	low
640	Taiz	Sabir Al Mawadim	274353.96	CHA	medium
641	Taiz	Sabir Al Mawadim	1183.91	CHA	medium

## Annex II

Non-Technical Survey - Updated NTS locations during until 2023:

Record Number	Governorate	District	Subdistrict	Community	Contamination Status
1	Abyan	khanfir	Juar	Al-Elm Station	Contaminated
2	Abyan	khanfir	Juar	Jaljalah	Contaminated
3	Abyan	khanfir	Juar	Jaljalah	Contaminated
4	Abyan	khanfir	Juar	Al-Elm Station	Contaminated
5	Abyan	khanfir	Juar	Al-Coud	Contaminated
6	Abyan	khanfir	Juar	Al-Elm Station	Contaminated
7	Abyan	khanfir	Juar	Al-Coud	Contaminated
8	Abyan	khanfir	Juar	Jaljalah	Contaminated
9	Abyan	khanfir	Juar	Al-Elm Station	Contaminated
10	Abyan	khanfir	Juar	Jaljalah	Contaminated
11	Abyan	khanfir	Juar		Contaminated
12	Abyan	khanfir	Juar	Al-Coud	Contaminated
13	Abyan	khanfir	Juar		Contaminated
14	Abyan	khanfir	Juar	Al-Elm Station	Contaminated
15	Abyan	khanfir	Juar	Al-Elm Station	Contaminated
16	Abyan	khanfir	Juar	Jaljalah	Contaminated
17	Abyan	khanfir	Juar	Al-Coud	Contaminated
18	Abyan	khanfir	Juar	Al-Mahatah	Contaminated
19	Abyan	khanfir	Juar	Al-Coud	Contaminated
20	Abyan	khanfir	Juar	Al-Elm Station	Contaminated
21	Abyan	khanfir	Juar	Al-Elm Station	Contaminated
22	Abyan	khanfir	Juar		Contaminated
23	Abyan	khanfir	Juar	Jaljalah	Contaminated
24	Abyan	khanfir	Juar	Al-Coud	Contaminated
25	Abyan	khanfir	Juar	Jaljalah	Contaminated

26	Abyan	khanfir	Juar	Al-Elm Station	Contaminated
27	Abyan	khanfir	Juar	Jaljalah	Contaminated
28	Abyan	khanfir	Juar		Contaminated
29	Abyan	khanfir	Juar	Al-Elm Station	Contaminated
30	Abyan	khanfir	Juar	Al-Tarbah Al-Jady	Contaminated
31	Abyan	khanfir	Juar	Al-Jaol Al-Shabyah	Not Contaminated
32	Abyan	khanfir	Juar	Al-Tarbah Al-Jady	Contaminated
33	Abyan	khanfir	Juar	Al-Tarbah Al-Jady	Contaminated
34	Abyan	khanfir	Juar	Al-Hajr	Not Contaminated
35	Abyan	khanfir	Juar	Al-Darjaj	Contaminated
36	Abyan	khanfir	Juar	Al-Tarbah Al-Jady	Contaminated
37	Abyan	khanfir	Juar	Al-Darjaj	Contaminated
38	Abyan	khanfir	Juar	Al-Najmah Al-Hamra	Not Contaminated
39	Abyan	khanfir	Juar	Saken Abdolqader - Al-Deu	Not Contaminated
40	Abyan	khanfir	Juar	Al-Elm Station	Not Contaminated
41	Abyan	khanfir	Juar	Al-Elm Station	Not Contaminated
42	Abyan	khanfir	Juar	Al-Darjaj	Contaminated
43	Abyan	khanfir	Juar		Not Contaminated
44	Abyan	khanfir	Juar		Not Contaminated
45	Abyan	khanfir	Juar		Not Contaminated
46	Abyan	khanfir	Juar	Abr Othman	Not Contaminated
47	Abyan	khanfir	Juar	Camb Al-Taryah	Not Contaminated
48	Abyan	khanfir	Juar	Al-Tarbah Al-Jady	Not Contaminated
49	Abyan	khanfir	Juar	Al-Tarbah Al-Jady	Contaminated
50	Abyan	khanfir	Juar	Al-Tarbah Al-Jady	Contaminated
51	Abyan	khanfir	Juar	Ber Al-Sheikh	Not Contaminated
52	Abyan	khanfir	Juar	Al-Zaraneeq	Not Contaminated
53	Abyan	khanfir	Juar	Al-Marabeesh	Not Contaminated
54	Abyan	khanfir	Juar	Al Sand	Not Contaminated

55	Abyan	khanfir	Juar	Al-Coud	Not Contaminated
56	Abyan	khanfir	Juar	Al-Coud	Not Contaminated
57	Abyan	khanfir	Juar	Al-Dharbah	Contaminated
58	Abyan	khanfir	Juar	Al-Tarbah Al-Jady	Contaminated
59	Abyan	khanfir	Juar	Al-rmalh -Badw	Not Contaminated
60	Abyan	khanfir	Juar	Al-Coud	Not Contaminated
61	Abyan	khanfir	Juar	Al-Abqar	Not Contaminated
62	Abyan	khanfir	Juar	Al-Coud	Not Contaminated
63	Abyan	khanfir	Juar	Samrah	Contaminated
64	Abyan	khanfir	Juar	Al-Tarbah Al-Jady	Contaminated
65	Abyan	khanfir	Juar	Saken Tabeiq	Not Contaminated
66	Abyan	khanfir	Juar	Al-Mahjar	Not Contaminated
67	Abyan	khanfir	Juar	Al-Coud	Not Contaminated
68	Abyan	khanfir	Juar	Al-Coud	Not Contaminated
69	Abyan	khanfir	Juar	Al-Masanae	Contaminated
70	Abyan	khanfir	Juar	Al-Nash	Not Contaminated
71	Abyan	khanfir	Juar	Al-Qarnah	Not Contaminated
72	Abyan	khanfir	Juar	Al-Masanae	Contaminated
73	Abyan	khanfir	Juar	Joal Salem Al-Maywh	Not Contaminated
74	Abyan	khanfir	Juar	Joal Salem Al-Maywh	Not Contaminated
75	Abyan	khanfir	Juar	Samrah	Contaminated
76	Abyan	khanfir	Juar	Samrah	Contaminated
77	Abyan	khanfir	Juar	Joal Salem Al-Maywh	Not Contaminated
78	Abyan	khanfir	Juar	Tamhan	Not Contaminated
79	Abyan	khanfir	Juar	Shaqrah	Not Contaminated
80	Abyan	khanfir	Juar	Al-Tarbah Al-Jady	Contaminated
81	Abyan	khanfir	Juar	Samrah	Contaminated
82	Abyan	khanfir	Juar	Cadamat Al Baleid	Not Contaminated
83	Abyan	khanfir	Juar	Cadmat Al-Maloud	Not Contaminated

84	Abyan	khanfir	Juar	Teibah	Contaminated
85	Abyan	khanfir	Juar	Shaqrhah	Not Contaminated
86	Abyan	khanfir	Juar	Shaqrhah	Not Contaminated
87	Abyan	khanfir	Juar	Shaqrhah	Not Contaminated
88	Abyan	khanfir	Juar	Shaqrhah	Not Contaminated
89	Abyan	khanfir	Juar	Shaqrhah	Contaminated
90	Abyan	khanfir	Juar	Al-Maseimeer	Not Contaminated
91	Abyan	khanfir	Juar	Cadmat Al-Sayed Qasem	Not Contaminated
92	Abyan	khanfir	Juar	Teibah	Contaminated
93	Abyan	khanfir	Juar	Al-Tarbah Al-Jady	Contaminated
94	Abyan	khanfir	Juar	Shaqrhah	Not Contaminated
95	Abyan	khanfir	Juar	Shaqrhah	Not Contaminated
96	Abyan	khanfir	Juar	Al-Tarbah Al-Jady	Contaminated
97	Abyan	Lawder	Zarah	Hajar Al-Aseilah	Contaminated
98	Abyan	Lawder	Zarah	Yasouf	Contaminated
99	Abyan	Lawder	Zarah	Al-Maskhal	Contaminated
100	Abyan	Lawder	Zarah	Hafour	Contaminated
101	Abyan	Lawder	Zarah	Al-Khadeerah	Contaminated
102	Abyan	Lawder	Zarah	Al-Maskhal	Contaminated
103	Abyan	Lawder	Zarah	Al-Maskhal	Contaminated
104	Abyan	Lawder	Zarah	Al-Eyn	Contaminated
105	Abyan	Lawder	Zarah	Al-Eyn	Contaminated
106	Abyan	Lawder	Zarah	Aal Al-Wadi Abdo	Contaminated
107	Abyan	Lawder	Zarah	Al-Khadeerah	Contaminated
108	Abyan	Lawder	Zarah	Al-Khadeerah	Contaminated
109	Abyan	Lawder	Zarah	Al-Eyn	Not Contaminated
110	Abyan	Lawder	Zarah	Al-Khadeerah	Not Contaminated
111	Abyan	Lawder	Zarah	Al-Khadeerah	Contaminated
112	Abyan	Lawder	Zarah	Al-Eyn	Not Contaminated

113	Abyan	Lawder	Zarah	Al-Eyn	Contaminated
114	Abyan	Lawder	Zarah	Al-Menyasah	Not Contaminated
115	Abyan	Lawder	Zarah	Amsam	Not Contaminated
116	Abyan	Lawder	Zarah	Al-Nobah	Not Contaminated
117	Abyan	Lawder	Zarah	Jahein	Not Contaminated
118	Abyan	Lawder	Zarah	Saken Aden	Not Contaminated
119	Abyan	Lawder	Zarah	Al-Eyn	Contaminated
120	Abyan	Lawder	Zarah	Amsabr	Not Contaminated
121	Abyan	Lawder	Zarah	Amsala'a	Not Contaminated
122	Abyan	Lawder	Zarah	Zarah	Contaminated
123	Abyan	Lawder	Zarah	Al-Eyn	Not Contaminated
124	Abyan	Lawder	Zarah	Al-Eyn	Not Contaminated
125	Abyan	Lawder	Zarah	Zarah	Not Contaminated
126	Abyan	Lawder	Zarah	Al-Eyn	Not Contaminated
127	Abyan	Lawder	Zarah	Al-Eyn	Not Contaminated
128	Abyan	Lawder	Zarah	Al-Eyn	Contaminated
129	Abyan	Lawder	Zarah	Zarah	Not Contaminated
130	Abyan	Lawder	Zarah	Zarah	Not Contaminated
131	Abyan	Lawder	Zarah	Naboub	Not Contaminated
132	Abyan	Lawder	Zarah	Sharwan	Not Contaminated
133	Abyan	Lawder	Zarah	Naboub	Not Contaminated
134	Abyan	Lawder	Zarah	Zarah	Not Contaminated
135	Abyan	Lawder	Zarah	Zarah	Not Contaminated
136	Abyan	Lawder	Zarah	Amajel	Not Contaminated
137	Abyan	Lawder	Zarah	Amajel	Not Contaminated
138	Abyan	Lawder	Zarah	Al-Khadeerah	Not Contaminated
139	Abyan	Lawder	Zarah	Al-Khadeerah	Not Contaminated
140	Abyan	Lawder	Zarah	Al-Khadeerah	Not Contaminated
141	Abyan	Lawder	Zarah	Al-Eyn	Not Contaminated

142	Abyan	Lawder	Zarah	Zarah	Not Contaminated
143	Abyan	Lawder	Zarah	Al-Mekhraqah	Not Contaminated
144	Abyan	Lawder	Zarah	Al-Habeel	Not Contaminated
145	Abyan	Lawder	Zarah	Al-Najdah	Not Contaminated
146	Abyan	Lawder	Zarah	Al-Khadeerah	Not Contaminated
147	Abyan	Lawder	Zarah	Amshah	Not Contaminated
148	Abyan	Lawder	Zarah	Al-Eyn	Contaminated
149	Abyan	Lawder	Zarah	Amajel	Not Contaminated
150	Abyan	Lawder	Zarah	Aal Al-Wadi Abdo	Not Contaminated
151	Abyan	Lawder	Zarah	Zarah	Not Contaminated
152	Abyan	Zungobar	Zenjubar	Shedad Fort	Contaminated
153	Abyan	Zungobar	Zenjubar	Shedad Fort	Contaminated
154	Abyan	Zungobar	Zenjubar	Al-Maraqed	Contaminated
155	Abyan	Zungobar	Zenjubar	Shedad Fort	Contaminated
156	Abyan	Zungobar	Zenjubar	Mujama Jawlat Zunjbar	Contaminated
157	Abyan	Zungobar	Zenjubar	Al-Maraqed	Contaminated
158	Abyan	Zungobar	Zenjubar	Shedad Fort	Contaminated
159	Abyan	Zungobar	Zenjubar	Shedad Fort	Not Contaminated
160	Abyan	Zungobar	Zenjubar	Shedad Fort	Not Contaminated
161	Abyan	Zungobar	Zenjubar	Shedad Fort	Not Contaminated
162	Abyan	Zungobar	Zenjubar	Al-Maraqed	Not Contaminated
163	Abyan	Zungobar	Zenjubar	Shedad Fort	Not Contaminated
164	Abyan	Zungobar	Zenjubar	Al-Maraqed	Contaminated
165	Abyan	Zungobar	Zenjubar	Mujama Jawlat Zunjbar	Contaminated
166	Abyan	Zungobar	Zenjubar	Shedad Fort	Contaminated
167	Abyan	Zungobar	Zenjubar	Al-Maraqed	Not Contaminated
168	Abyan	Zungobar	Zenjubar	Shedad Fort	Not Contaminated
169	Abyan	Zungobar	Zenjubar	Shedad Fort	Not Contaminated
170	Abyan	Zungobar	Zenjubar		Not Contaminated

171	Abyan	Zungobar	Zenjubar	Mujama Jawlat Zunjbar	Not Contaminated
172	Abyan	Zungobar	Zenjubar		Not Contaminated
173	Abyan	Zungobar	Zenjubar		Not Contaminated
174	Abyan	Zungobar	Zenjubar	Mujama Jawlat Zunjbar	Not Contaminated
175	Abyan	Zungobar	Zenjubar	Mujama Jawlat Zunjbar	Not Contaminated
176	Abyan	Zungobar	Zenjubar	Mujama Jawlat Zunjbar	Not Contaminated
177	Abyan	Zungobar	Zenjubar	Mujama Jawlat Zunjbar	Not Contaminated
178	Abyan	Zungobar	Zenjubar	Al-Sheikh Salem	Contaminated
179	Abyan	Zungobar	Zenjubar	Shedad Fort	Not Contaminated
180	Abyan	Zungobar	Zenjubar	Shedad Fort	Not Contaminated
181	Abyan	Zungobar	Zenjubar	Shedad Fort	Not Contaminated
182	Abyan	Zungobar	Zenjubar	Al-Sheikh Salem	Contaminated
183	Abyan	Zungobar	Zenjubar	Al-Sheikh Salem	Not Contaminated
184	Abyan	Zungobar	Zenjubar	Hasan Station	Contaminated
185	Abyan	Zungobar	Zenjubar	Hasan Station	Contaminated
186	Abyan	Zungobar	Zenjubar	Shedad Fort	Not Contaminated
187	Abyan	Zungobar	Zenjubar	Shedad Fort	Not Contaminated
188	Abyan	Zungobar	Zenjubar	Al-Maraqed	Not Contaminated
189	Abyan	Zungobar	Zenjubar	Shedad Fort	Not Contaminated
190	Abyan	Zungobar	Zenjubar	Shedad Fort	Not Contaminated
191	Abyan	Zungobar	Zenjubar	Al-Maraqed	Not Contaminated
192	Abyan	Zungobar	Zenjubar	Shedad Fort	Contaminated
193	Abyan	Zungobar	Zenjubar	Shedad Fort	Contaminated
194	Abyan	Zungobar	Zenjubar	Mujama Jawlat Zunjbar	Not Contaminated
195	Abyan	Zungobar	Zenjubar	Shedad Fort	Not Contaminated
196	Abyan	Zungobar	Zenjubar	Shedad Fort	Not Contaminated
197	Abyan	Zungobar	Zenjubar	Al-Maraqed	Not Contaminated
198	Abyan	Zungobar	Zenjubar	Al-Maraqed	Not Contaminated
199	Abyan	Zungobar	Zenjubar	Mujama Jawlat Zunjbar	Not Contaminated

200	Abyan	Zungobar	Zenjubar	Hasan Station	Contaminated
201	Abyan	Zungobar	Zenjubar	Al-Sheikh Abdallah	Not Contaminated
202	Abyan	Zungobar	Zenjubar	Al-Sheikh Abdallah	Not Contaminated
203	Abyan	Zungobar	Zenjubar	Al-Sheikh Abdallah	Not Contaminated
204	Abyan	Zungobar	Zenjubar	Al-Sheikh Abdallah	Not Contaminated
205	Abyan	Zungobar	Zenjubar	Cawdar Haidarah	Not Contaminated
206	Abyan	Zungobar	Zenjubar	Al-Maraqed	Not Contaminated
207	Abyan	Zungobar	Zenjubar	Mujama Jawlat Zunjbar	Not Contaminated
208	Abyan	Zungobar	Zenjubar	Amoudyah	Not Contaminated
209	Abyan	Zungobar	Zenjubar	Ahl Hajeej	Not Contaminated
210	Abyan	Zungobar	Zenjubar	Ahl Hajeej	Not Contaminated
211	Abyan	Zungobar	Zenjubar	Shedad Fort	Not Contaminated
212	Abyan	Zungobar	Zenjubar	Ahl Hajeej	Not Contaminated
213	Abyan	Zungobar	Zenjubar	Bashaharah	Not Contaminated
214	Abyan	Zungobar	Zenjubar	Mujama Jawlat Zunjbar	Not Contaminated
215	Abyan	Zungobar	Zenjubar	Al-Maraqed	Contaminated
216	Aden	Al Buraiqeh	Al-Boreiqah	Al-Boreiqah	Contaminated
217	Aden	Al Buraiqeh	Al-Boreiqah	Al-Boreiqah	Contaminated
218	Aden	Al Buraiqeh	Al-Boreiqah	Al-Boreiqah	Contaminated
219	Aden	Al Buraiqeh	Al-Boreiqah	Al-Boreiqah	Contaminated
220	Aden	Al Buraiqeh	Al-Boreiqah	Al-Boreiqah	Contaminated
221	Aden	Al Buraiqeh	Al-Boreiqah	Al-Boreiqah	Contaminated
222	Aden	Al Buraiqeh	Al-Boreiqah	Al-Boreiqah	Contaminated
223	Aden	Al Buraiqeh	Al-Boreiqah	Al-Boreiqah	Contaminated
224	Aden	Al Buraiqeh	Al-Boreiqah	Al-Boreiqah	Contaminated
225	Aden	Al Buraiqeh	Al-Boreiqah	Al-Boreiqah	Contaminated
226	Aden	Al Buraiqeh	Al-Boreiqah	Al-Boreiqah	Contaminated
227	Aden	Al Buraiqeh	Al-Boreiqah	Al-Boreiqah	Contaminated
228	Aden	Al Buraiqeh	Al-Boreiqah	Al-Boreiqah	Contaminated

229	Aden	Al Buraiqeh	Al-Boreiqah	Al-Boreiqah	Contaminated
230	Aden	Al Buraiqeh	Al-Boreiqah	Al-Boreiqah	Not Contaminated
231	Aden	Al Buraiqeh	Al-Boreiqah	Al-Boreiqah	Not Contaminated
232	Aden	Al Buraiqeh	Al-Boreiqah	Al-Boreiqah	Not Contaminated
233	Aden	Al Buraiqeh	Al-Boreiqah	Al-Boreiqah	Not Contaminated
234	Aden	Al Buraiqeh	Al-Boreiqah	Al-Boreiqah	Not Contaminated
235	Aden	Al Buraiqeh	Al-Boreiqah	Al-Boreiqah	Not Contaminated
236	Aden	Al Buraiqeh	Al-Boreiqah	Al-Boreiqah	Contaminated
237	Aden	Al Buraiqeh	Al-Boreiqah	Al-Boreiqah	Contaminated
238	Aden	Al Buraiqeh	Al-Boreiqah	Al-Boreiqah	Not Contaminated
239	Aden	Al Buraiqeh	Al-Boreiqah	Al-Boreiqah	Not Contaminated
240	Aden	Al Buraiqeh	Al-Boreiqah	Al-Boreiqah	Not Contaminated
241	Aden	Al Buraiqeh	Al-Boreiqah	Al-Boreiqah	Not Contaminated
242	Aden	Al Buraiqeh	Al-Boreiqah	Al-Boreiqah	Contaminated
243	Aden	Al Buraiqeh	Al-Boreiqah	Al-Boreiqah	Not Contaminated
244	Aden	Al Buraiqeh	Al-Boreiqah	Al-Boreiqah	Not Contaminated
245	Aden	Al Buraiqeh	Al-Boreiqah	Al-Boreiqah	Contaminated
246	Aden	Al Buraiqeh	Al-Boreiqah	Al-Boreiqah	Not Contaminated
247	Aden	Al Buraiqeh	Al-Boreiqah	Al-Boreiqah	Not Contaminated
248	Aden	Al Buraiqeh	Al-Boreiqah	Al-Boreiqah	Contaminated
249	Aden	Al Buraiqeh	Al-Boreiqah	Al-Boreiqah	Not Contaminated
250	Aden	Al Buraiqeh	Al-Boreiqah	Al-Boreiqah	Contaminated
251	Aden	Al Buraiqeh	Al-Boreiqah	Al-Boreiqah	Contaminated
252	Aden	Al Buraiqeh	Al-Boreiqah	Al-Boreiqah	Contaminated
253	Aden	Al Buraiqeh	Al-Boreiqah	Al-Boreiqah	Contaminated
254	Aden	Al Mansura	Al-Mansurah	Al-Mansurah	Contaminated
255	Aden	Al Mansura	Al-Mansurah	Al-Mansurah	Contaminated
256	Aden	Al Mansura	Al-Mansurah	Al-Mansurah	Contaminated
257	Aden	Al Mansura	Al-Mansurah	Al-Mansurah	Contaminated

258	Aden	Al Mansura	Al-Mansurah	Al-Mansurah	Contaminated
259	Aden	Al Mansura	Al-Mansurah	Al-Mansurah	Contaminated
260	Aden	Al Mansura	Al-Mansurah	Al-Mansurah	Not Contaminated
261	Aden	Al Mansura	Al-Mansurah	Al-Mansurah	Not Contaminated
262	Aden	Al Mansura	Al-Mansurah	Al-Mansurah	Not Contaminated
263	Aden	Al Mansura	Al-Mansurah	Al-Mansurah	Not Contaminated
264	Aden	Al Mansura	Al-Mansurah	Al-Mansurah	Not Contaminated
265	Aden	Al Mansura	Al-Mansurah	Al-Mansurah	Not Contaminated
266	Aden	Al Mansura	Al-Mansurah	Al-Mansurah	Not Contaminated
267	Aden	Al Mansura	Al-Mansurah	Al-Mansurah	Not Contaminated
268	Aden	Ash Shaikh Outhman	Al-Shaikh Othman	Al-Shaikh Othman	Contaminated
269	Aden	Ash Shaikh Outhman	Al-Shaikh Othman	Al-Shaikh Othman	Contaminated
270	Aden	Ash Shaikh Outhman	Al-Shaikh Othman	Al-Shaikh Othman	Contaminated
271	Aden	Ash Shaikh Outhman	Al-Shaikh Othman	Al-Shaikh Othman	Contaminated
272	Aden	Ash Shaikh Outhman	Al-Shaikh Othman	Al-Shaikh Othman	Contaminated
273	Aden	Ash Shaikh Outhman	Al-Shaikh Othman		Contaminated
274	Aden	Ash Shaikh Outhman	Al-Shaikh Othman		Not Contaminated
275	Aden	Ash Shaikh Outhman	Al-Shaikh Othman		Not Contaminated
276	Aden	Ash Shaikh Outhman	Al-Shaikh Othman	Al-Shaikh Othman	Contaminated
277	Aden	Ash Shaikh Outhman	Al-Shaikh Othman	Al-Shaikh Othman	Not Contaminated
278	Aden	Ash Shaikh Outhman	Al-Shaikh Othman		Not Contaminated
279	Aden	Ash Shaikh Outhman	Al-Shaikh Othman		Not Contaminated
280	Aden	Ash Shaikh Outhman	Al-Shaikh Othman		Not Contaminated
281	Aden	Ash Shaikh Outhman	Al-Shaikh Othman		Not Contaminated
282	Aden	Ash Shaikh Outhman	Al-Shaikh Othman	Al-Shaikh Othman	Not Contaminated
283	Aden	Ash Shaikh Outhman	Al-Shaikh Othman	Al-Shaikh Othman	Not Contaminated
284	Aden	Ash Shaikh Outhman	Al-Shaikh Othman	Al-Shaikh Othman	Not Contaminated
285	Aden	Dar Saad	Dar Saad	Dar Saad	Contaminated
286	Aden	Dar Saad	Dar Saad	Dar Saad	Contaminated

287	Aden	Dar Saad	Dar Saad	Dar Saad	Contaminated
288	Aden	Dar Saad	Dar Saad	Dar Saad	Contaminated
289	Aden	Dar Saad	Dar Saad	Dar Saad	Contaminated
290	Aden	Dar Saad	Dar Saad	Dar Saad	Contaminated
291	Aden	Dar Saad	Dar Saad	Dar Saad	Contaminated
292	Aden	Dar Saad	Dar Saad	Dar Saad	Contaminated
293	Aden	Dar Saad	Dar Saad	Dar Saad	Contaminated
294	Aden	Dar Saad	Dar Saad	Dar Saad	Contaminated
295	Aden	Dar Saad	Dar Saad	Dar Saad	Contaminated
296	Aden	Dar Saad	Dar Saad		Contaminated
297	Aden	Dar Saad	Dar Saad	Dar Saad	Contaminated
298	Aden	Dar Saad	Dar Saad	Dar Saad	Contaminated
299	Aden	Dar Saad	Dar Saad	Dar Saad	Contaminated
300	Aden	Dar Saad	Dar Saad	Dar Saad	Contaminated
301	Aden	Dar Saad	Dar Saad	Dar Saad	Not Contaminated
302	Aden	Dar Saad	Dar Saad	Dar Saad	Not Contaminated
303	Aden	Dar Saad	Dar Saad	Dar Saad	Contaminated
304	Aden	Dar Saad	Dar Saad	Dar Saad	Contaminated
305	Aden	Dar Saad	Dar Saad	Dar Saad	Not Contaminated
306	Aden	Dar Saad	Dar Saad	Dar Saad	Not Contaminated
307	Aden	Dar Saad	Dar Saad	Dar Saad	Not Contaminated
308	Aden	Dar Saad	Dar Saad	Dar Saad	Not Contaminated
309	Aden	Dar Saad	Dar Saad	Dar Saad	Not Contaminated
310	Aden	Dar Saad	Dar Saad	Dar Saad	Not Contaminated
311	Aden	Dar Saad	Dar Saad	Dar Saad	Contaminated
312	Aden	Dar Saad	Dar Saad	Dar Saad	Not Contaminated
313	Aden	Dar Saad	Dar Saad	Dar Saad	Not Contaminated
314	Aden	Dar Saad	Dar Saad	Dar Saad	Not Contaminated
315	Aden	Dar Saad	Dar Saad	Dar Saad	Contaminated

316	Aden	Dar Saad	Dar Saad	Dar Saad	Not Contaminated
317	Aden	Dar Saad	Dar Saad	Dar Saad	Not Contaminated
318	Aden	Dar Saad	Dar Saad	Dar Saad	Not Contaminated
319	Aden	Dar Saad	Dar Saad	Dar Saad	Contaminated
320	Aden	Dar Saad	Dar Saad		Not Contaminated
321	Aden	Dar Saad	Dar Saad		Not Contaminated
322	Aden	Dar Saad	Dar Saad		Not Contaminated
323	Aden	Dar Saad	Dar Saad	Dar Saad	Contaminated
324	Aden	Dar Saad	Dar Saad	Dar Saad	Not Contaminated
325	Aden	Dar Saad	Dar Saad	Dar Saad	Not Contaminated
326	Aden	Dar Saad	Dar Saad	Dar Saad	Contaminated
327	Aden	Dar Saad	Dar Saad	Dar Saad	Not Contaminated
328	Aden	Dar Saad	Dar Saad	Dar Saad	Not Contaminated
329	Aden	Dar Saad	Dar Saad	Dar Saad	Not Contaminated
330	Aden	Dar Saad	Dar Saad	Dar Saad	Contaminated
331	Aden	Dar Saad	Dar Saad	Dar Saad	Contaminated
332	Aden	Dar Saad	Dar Saad	Dar Saad	Not Contaminated
333	Aden	Dar Saad	Dar Saad	Dar Saad	Not Contaminated
334	Aden	Dar Saad	Dar Saad	Dar Saad	Contaminated
335	Aden	Dar Saad	Dar Saad	Dar Saad	Not Contaminated
336	Aden	Dar Saad	Dar Saad	Dar Saad	Not Contaminated
337	Aden	Dar Saad	Dar Saad	Dar Saad	Not Contaminated
338	Aden	Dar Saad	Dar Saad		Not Contaminated
339	Aden	Dar Saad	Dar Saad	Dar Saad	Not Contaminated
340	Aden	Dar Saad	Dar Saad	Dar Saad	Not Contaminated
341	Aden	Dar Saad	Dar Saad	Dar Saad	Not Contaminated
342	Aden	Dar Saad	Dar Saad	Dar Saad	Not Contaminated
343	Aden	Dar Saad	Dar Saad	Dar Saad	Not Contaminated
344	Aden	Dar Saad	Dar Saad	Dar Saad	Not Contaminated

345	Aden	Dar Saad	Dar Saad	Dar Saad	Not Contaminated
346	Aden	Dar Saad	Dar Saad	Dar Saad	Not Contaminated
347	Aden	Dar Saad	Dar Saad	Dar Saad	Not Contaminated
348	Aden	Dar Saad	Dar Saad	Dar Saad	Not Contaminated
349	Aden	Dar Saad	Dar Saad	Dar Saad	Not Contaminated
350	Aden	Dar Saad	Dar Saad	Dar Saad	Not Contaminated
351	Aden	Dar Saad	Dar Saad	Dar Saad	Not Contaminated
352	Aden	Dar Saad	Dar Saad	Dar Saad	Not Contaminated
353	Aden	Dar Saad	Dar Saad	Dar Saad	Not Contaminated
354	Aden	Dar Saad	Dar Saad	Dar Saad	Not Contaminated
355	Aden	Dar Saad	Dar Saad	Dar Saad	Not Contaminated
356	Aden	Dar Saad	Dar Saad	Dar Saad	Not Contaminated
357	Aden	Dar Saad	Dar Saad	Dar Saad	Not Contaminated
358	Aden	Dar Saad	Dar Saad	Dar Saad	Not Contaminated
359	Aden	Dar Saad	Dar Saad	Dar Saad	Not Contaminated
360	Aden	Dar Saad	Dar Saad	Dar Saad	Not Contaminated
361	Aden	Dar Saad	Dar Saad	Dar Saad	Not Contaminated
362	Aden	Dar Saad	Dar Saad	Dar Saad	Not Contaminated
363	Aden	Dar Saad	Dar Saad	Dar Saad	Not Contaminated
364	Aden	Dar Saad	Dar Saad	Dar Saad	Not Contaminated
365	Aden	Dar Saad	Dar Saad	Dar Saad	Not Contaminated
366	Aden	Dar Saad	Dar Saad	Dar Saad	Not Contaminated
367	Aden	Dar Saad	Dar Saad	Dar Saad	Not Contaminated
368	Aden	Dar Saad	Dar Saad	Dar Saad	Not Contaminated
369	Aden	Dar Saad	Dar Saad	Dar Saad	Not Contaminated
370	Aden	Dar Saad	Dar Saad	Dar Saad	Not Contaminated
371	Aden	Dar Saad	Dar Saad	Dar Saad	Contaminated
372	Aden	Dar Saad	Dar Saad	Dar Saad	Not Contaminated
373	Aden	Dar Saad	Dar Saad	Dar Saad	Not Contaminated

374	Aden	Dar Saad	Dar Saad	Dar Saad	Contaminated
375	Aden	Dar Saad	Dar Saad	Dar Saad	Contaminated
376	Aden	Dar Saad	Dar Saad	Dar Saad	Contaminated
377	Aden	Dar Saad	Dar Saad	Dar Saad	Contaminated
378	Aden	Dar Saad	Dar Saad	Dar Saad	Contaminated
379	Aden	Khur Maksar	Khor Maksar	Khor Maksar	Contaminated
380	Aden	Khur Maksar	Khor Maksar	Khor Maksar	Contaminated
381	Aden	Khur Maksar	Khor Maksar	Khor Maksar	Contaminated
382	Aden	Khur Maksar	Khor Maksar	Khor Maksar	Contaminated
383	Aden	Khur Maksar	Khor Maksar	Khor Maksar	Contaminated
384	Aden	Khur Maksar	Khor Maksar	Khor Maksar	Contaminated
385	Aden	Khur Maksar	Khor Maksar	Khor Maksar	Contaminated
386	Aden	Khur Maksar	Khor Maksar		Contaminated
387	Aden	Khur Maksar	Khor Maksar	Khor Maksar	Contaminated
388	Aden	Khur Maksar	Khor Maksar	Khor Maksar	Not Contaminated
389	Aden	Khur Maksar	Khor Maksar	Khor Maksar	Not Contaminated
390	Aden	Khur Maksar	Khor Maksar	Khor Maksar	Not Contaminated
391	Aden	Khur Maksar	Khor Maksar	Khor Maksar	Contaminated
392	Aden	Khur Maksar	Khor Maksar		Not Contaminated
393	Aden	Khur Maksar	Khor Maksar		Not Contaminated
394	Aden	Khur Maksar	Khor Maksar		Not Contaminated
395	Aden	Khur Maksar	Khor Maksar	Khor Maksar	Not Contaminated
396	Aden	Khur Maksar	Khor Maksar	Khor Maksar	Not Contaminated
397	Aden	Khur Maksar	Khor Maksar	Khor Maksar	Not Contaminated
398	Aden	Khur Maksar	Khor Maksar	Khor Maksar	Not Contaminated
399	Aden	Khur Maksar	Khor Maksar		Contaminated
400	Aden	Khur Maksar	Khor Maksar		Contaminated
401	Aden	Khur Maksar	Khor Maksar	Khor Maksar	Contaminated
402	Aden	Khur Maksar	Khor Maksar		Not Contaminated

403	Aden	Khur Maksar	Khor Maksar		Not Contaminated
404	Aden	Khur Maksar	Khor Maksar		Not Contaminated
405	Aden	Khur Maksar	Khor Maksar		Not Contaminated
406	Aden	Khur Maksar	Khor Maksar		Not Contaminated
407	Aden	Khur Maksar	Khor Maksar		Not Contaminated
408	Aden	Khur Maksar	Khor Maksar		Not Contaminated
409	Aden	Khur Maksar	Khor Maksar		Contaminated
410	Aden	Khur Maksar	Khor Maksar	Khor Maksar	Contaminated
411	Aden	Khur Maksar	Khor Maksar	Khor Maksar	Not Contaminated
412	Aden	Khur Maksar	Khor Maksar	Khor Maksar	Not Contaminated
413	Aden	Khur Maksar	Khor Maksar	Khor Maksar	Not Contaminated
414	Aden	Khur Maksar	Khor Maksar		Not Contaminated
415	Aden	Khur Maksar	Khor Maksar		Not Contaminated
416	Aden	Khur Maksar	Khor Maksar		Not Contaminated
417	Aden	Khur Maksar	Khor Maksar		Not Contaminated
418	Aden	Khur Maksar	Khor Maksar		Not Contaminated
419	Aden	Khur Maksar	Khor Maksar		Not Contaminated
420	Aden	Khur Maksar	Khor Maksar		Not Contaminated
421	Aden	Khur Maksar	Khor Maksar		Contaminated
422	Aden	Khur Maksar	Khor Maksar	Khor Maksar	Not Contaminated
423	Aden	Khur Maksar	Khor Maksar	Khor Maksar	Not Contaminated
424	Aden	Khur Maksar	Khor Maksar	Khor Maksar	Not Contaminated
425	Aden	Khur Maksar	Khor Maksar	Khor Maksar	Not Contaminated
426	Aden	Khur Maksar	Khor Maksar	Khor Maksar	Not Contaminated
427	Aden	Khur Maksar	Khor Maksar	Khor Maksar	Not Contaminated
428	Aden	Khur Maksar	Khor Maksar	Khor Maksar	Not Contaminated
429	Aden	Khur Maksar	Khor Maksar	Khor Maksar	Not Contaminated
430	Aden	Khur Maksar	Khor Maksar	Khor Maksar	Not Contaminated
431	Aden	Khur Maksar	Khor Maksar	Khor Maksar	Not Contaminated

432	Aden	Khur Maksar	Khor Maksar		Not Contaminated
433	Aden	Khur Maksar	Khor Maksar		Not Contaminated
434	Aden	Khur Maksar	Khor Maksar		Not Contaminated
435	Aden	Khur Maksar	Khor Maksar		Not Contaminated
436	Aden	Khur Maksar	Khor Maksar		Not Contaminated
437	Aden	Khur Maksar	Khor Maksar		Not Contaminated
438	Aden	Khur Maksar	Khor Maksar	Khor Maksar	Contaminated
439	Aden	Khur Maksar	Khor Maksar		Contaminated
440	Aden	Khur Maksar	Khor Maksar		Not Contaminated
441	Aden	Khur Maksar	Khor Maksar		Not Contaminated
442	Aden	Khur Maksar	Khor Maksar		Not Contaminated
443	Aden	Khur Maksar	Khor Maksar		Not Contaminated
444	Aden	Khur Maksar	Khor Maksar		Not Contaminated
445	Aden	Khur Maksar	Khor Maksar	Khor Maksar	Not Contaminated
446	Aden	Khur Maksar	Khor Maksar	Khor Maksar	Not Contaminated
447	Aden	Khur Maksar	Khor Maksar	Khor Maksar	Not Contaminated
448	Aden	Khur Maksar	Khor Maksar	Khor Maksar	Not Contaminated
449	Aden	Khur Maksar	Khor Maksar	Khor Maksar	Not Contaminated
450	Aden	Khur Maksar	Khor Maksar		Not Contaminated
451	Aden	Khur Maksar	Khor Maksar		Not Contaminated
452	Aden	Khur Maksar	Khor Maksar		Not Contaminated
453	Aden	Khur Maksar	Khor Maksar		Not Contaminated
454	Aden	Khur Maksar	Khor Maksar		Not Contaminated
455	Aden	Khur Maksar	Khor Maksar		Not Contaminated
456	Aden	Khur Maksar	Khor Maksar	Khor Maksar	Not Contaminated
457	Aden	Khur Maksar	Khor Maksar	Khor Maksar	Not Contaminated
458	Aden	Khur Maksar	Khor Maksar	Khor Maksar	Not Contaminated
459	Aden	Khur Maksar	Khor Maksar		Not Contaminated
460	Aden	Khur Maksar	Khor Maksar		Not Contaminated

461	Aden	Khur Maksar	Khor Maksar		Not Contaminated
462	Aden	Khur Maksar	Khor Maksar		Not Contaminated
463	Aden	Khur Maksar	Khor Maksar	Khor Maksar	Not Contaminated
464	Aden	Khur Maksar	Khor Maksar	Khor Maksar	Not Contaminated
465	Aden	Khur Maksar	Khor Maksar	Khor Maksar	Not Contaminated
466	Aden	Seerah (Creator)	Seirah		Not Contaminated
467	Aden	Seerah (Creator)	Seirah		Not Contaminated
468	Aden	Seerah (Creator)	Seirah		Not Contaminated
469	Aden	Seerah (Creator)	Seirah		Not Contaminated
470	Aden	Seerah (Creator)	Seirah		Not Contaminated
471	Aden	Seerah (Creator)	Seirah	Seirah	Not Contaminated
472	Aden	Seerah (Creator)	Seirah	Seirah	Not Contaminated
473	Aden	Seerah (Creator)	Seirah	Seirah	Not Contaminated
474	Aden	Seerah (Creator)	Seirah	Seirah	Not Contaminated
475	Aden	Seerah (Creator)	Seirah		Not Contaminated
476	Aden	Seerah (Creator)	Seirah		Not Contaminated
477	Aden	Seerah (Creator)	Seirah		Not Contaminated
478	Aden	Seerah (Creator)	Seirah		Not Contaminated
479	Aden	Seerah (Creator)	Seirah		Not Contaminated
480	Aden	Seerah (Creator)	Seirah	Seirah	Not Contaminated
481	Aden	Seerah (Creator)	Seirah	Seirah	Not Contaminated
482	Aden	Seerah (Creator)	Seirah	Seirah	Not Contaminated
483	Al-dhale	Ad Dhala	Al-Dhale	Al-Houd	Contaminated
484	Al-dhale	Ad Dhala	Al-Dhale	Al-Jaleelah	Contaminated
485	Al-dhale	Ad Dhala	Al-Dhale	Al-Kebar	Contaminated
486	Al-dhale	Ad Dhala	Al-Dhale	Lacamat Salaah	Contaminated
487	Al-dhale	Ad Dhala	Al-Dhale	Al-Kebar	Contaminated
488	Al-dhale	Ad Dhala	Al-Dhale	Heyaz	Contaminated
489	Al-dhale	Ad Dhala	Al-Dhale	Al-Dhalae	Contaminated

490	Al-dhale	Ad Dhala	Al-Dhale	Al-Qaraei	Contaminated
491	Al-dhale	Ad Dhala	Al-Dhale	Zarah	Contaminated
492	Al-dhale	Ad Dhala	Al-Dhale	Al-Kebar	Contaminated
493	Al-dhale	Ad Dhala	Al-Dhale	Lacamat Salaah	Contaminated
494	Al-dhale	Ad Dhala	Al-Dhale	Al-Jaleelah	Contaminated
495	Al-dhale	Ad Dhala	Al-Dhale	Al-Dhalae	Contaminated
496	Al-dhale	Ad Dhala	Al-Dhale	Lacamat Salaah	Contaminated
497	Al-dhale	Ad Dhala	Al-Dhale	Al-Dhalae	Contaminated
498	Al-dhale	Ad Dhala	Al-Dhale	Al-Jaleelah	Contaminated
499	Al-dhale	Ad Dhala	Al-Dhale	Al-Jaleelah	Contaminated
500	Al-dhale	Ad Dhala	Al-Dhale	Al-Hajr	Contaminated
501	Al-dhale	Ad Dhala	Al-Dhale	Lacamat Salaah	Contaminated
502	Al-dhale	Ad Dhala	Al-Dhale	Lacamat Al-Dawky	Contaminated
503	Al-dhale	Ad Dhala	Al-Dhale	Sanah	Contaminated
504	Al-dhale	Ad Dhala	Al-Dhale	Al-Hajr	Contaminated
505	Al-dhale	Ad Dhala	Al-Dhale	Al-Hajr	Contaminated
506	Al-dhale	Ad Dhala	Al-Dhale	Al-Dhalae	Contaminated
507	Al-dhale	Ad Dhala	Al-Dhale	Al-Hajr	Contaminated
508	Al-dhale	Ad Dhala	Al-Dhale	Al-Hajr	Not Contaminated
509	Al-dhale	Ad Dhala	Al-Dhale	Al-Hajr	Not Contaminated
510	Al-dhale	Ad Dhala	Al-Dhale	Al-Hajr	Not Contaminated
511	Al-dhale	Ad Dhala	Al-Dhale	Al-Hajr	Not Contaminated
512	Al-dhale	Ad Dhala	Al-Dhale	Al-Hajr	Not Contaminated
513	Al-dhale	Ad Dhala	Al-Dhale	Al-Hajr	Not Contaminated
514	Al-dhale	Ad Dhala	Al-Dhale	Al-Hajr	Contaminated
515	Al-dhale	Ad Dhala	Al-Dhale	Al-Hajr	Contaminated
516	Al-dhale	Ad Dhala	Al-Dhale	Al-Hajr	Not Contaminated
517	Al-dhale	Ad Dhala	Al-Dhale	Al-Hajr	Contaminated
518	Al-dhale	Ad Dhala	Al-Dhale	Al-Hajr	Not Contaminated

519	Al-dhale	Ad Dhala	Al-Dhale	Al-Hajr	Contaminated
520	Al-dhale	Ad Dhala	Al-Dhale	Al-Hajr	Contaminated
521	Al-dhale	Ad Dhala	Al-Dhale	Al-Hajr	Not Contaminated
522	Al-dhale	Ad Dhala	Al-Dhale	Al-Hajr	Contaminated
523	Al-dhale	Ad Dhala	Al-Dhale	Al-Hajr	Not Contaminated
524	Al-dhale	Ad Dhala	Al-Dhale	Al-Hajr	Contaminated
525	Al-dhale	Ad Dhala	Al-Dhale	Al-Hajr	Not Contaminated
526	Al-dhale	Ad Dhala	Al-Dhale	Al-Hajr	Contaminated
527	Al-dhale	Ad Dhala	Al-Dhale	Al-Hajr	Not Contaminated
528	Al-dhale	Ad Dhala	Al-Dhale	Al-Hajr	Contaminated
529	Al-dhale	Ad Dhala	Al-Dhale	Al-Hajr	Not Contaminated
530	Al-dhale	Ad Dhala	Al-Dhale	Al-Hajr	Contaminated
531	Al-dhale	Ad Dhala	Al-Dhale	Al-Mashareih	Not Contaminated
532	Al-dhale	Ad Dhala	Al-Dhale	Qarudh	Contaminated
533	Al-dhale	Ad Dhala	Al-Dhale	Al-Hajr	Contaminated
534	Al-dhale	Ad Dhala	Al-Dhale	Al-Hajr	Not Contaminated
535	Al-dhale	Ad Dhala	Al-Dhale	Al-Hajr	Not Contaminated
536	Al-dhale	Ad Dhala	Al-Dhale	Al-Hajr	Contaminated
537	Al-dhale	Ad Dhala	Al-Dhale	Al-Hajr	Not Contaminated
538	Al-dhale	Ad Dhala	Al-Dhale	Al-Hajr	Not Contaminated
539	Al-dhale	Ad Dhala	Al-Dhale	Al-Hajr	Not Contaminated
540	Al-dhale	Ad Dhala	Al-Dhale	Al-Hajr	Contaminated
541	Al-dhale	Ad Dhala	Al-Dhale	Al-Hajr	Contaminated
542	Al-dhale	Ad Dhala	Al-Dhale	Al-Mashareih	Contaminated
543	Al-dhale	Qa'atabah	Belad Al-Yobi	Shakhab	Not Contaminated
544	Al-dhale	Qa'atabah	Belad Al-Yobi	Shakhab	Not Contaminated
545	Al-dhale	Qa'atabah	Belad Al-Yobi	Shakhab	Not Contaminated
546	Al-dhale	Qa'atabah	Belad Al-Yobi	Shakhab	Not Contaminated
547	Al-dhale	Qa'atabah	Belad Al-Yobi	Shakhab	Not Contaminated

548	Al-dhale	Qa'atabah	Belad Al-Yobi	Shakhab	Not Contaminated
549	Al-dhale	Qa'atabah	Belad Al-Yobi	Shakhab	Not Contaminated
550	Al-dhale	Qa'atabah	Qatabah	Qatabah	Not Contaminated
551	Al-dhale	Qa'atabah	Qatabah	Qatabah	Not Contaminated
552	Al-dhale	Qa'atabah	Qatabah	Reishan Al-Asfal	Not Contaminated
553	Al-dhale	Qa'atabah	Qatabah	Reyshn Al-Aala	Not Contaminated
554	Al-dhale	Qa'atabah	Qatabah	Qatabah	Not Contaminated
555	Al-dhale	Qa'atabah	Qatabah	Qatabah	Not Contaminated
556	Al-dhale	Qa'atabah	Qatabah	Hamr Al-Sadah	Not Contaminated
557	Al-dhale	Qa'atabah	Qatabah	Hamr Al-Sadah	Not Contaminated
558	Al-dhale	Qa'atabah	Qatabah	Qatabah	Not Contaminated
559	Al-dhale	Qa'atabah	Qatabah	Hamr Al-Qawz	Not Contaminated
560	Al-dhale	Qa'atabah	Qatabah	Qatabah	Contaminated
561	Al-dhale	Qa'atabah	Belad Al-Yobi	Shakhab	Contaminated
562	Al-dhale	Qa'atabah	Belad Al-Yobi	Shakhab	Not Contaminated
563	Al-dhale	Qa'atabah	Belad Al-Yobi	Shakhab	Not Contaminated
564	Al-dhale	Qa'atabah	Belad Al-Yobi	Shakhab	Contaminated
565	Al-dhale	Qa'atabah	Qatabah	Qatabah	Contaminated
566	Al-dhale	Qa'atabah	Qatabah	Qatabah	Contaminated
567	Al-dhale	Qa'atabah	Qatabah	Qatabah	Not Contaminated
568	Al-dhale	Qa'atabah	Qatabah	Qatabah	Not Contaminated
569	Al-dhale	Qa'atabah	Qatabah	Qatabah	Not Contaminated
570	Al-dhale	Qa'atabah	Qatabah	Qatabah	Not Contaminated
571	Al-dhale	Qa'atabah	Qatabah	Qatabah	Not Contaminated
572	Al-dhale	Qa'atabah	Qatabah	Qatabah	Not Contaminated
573	Al-dhale	Qa'atabah	Qatabah	Qatabah	Not Contaminated
574	Al-dhale	Qa'atabah	Qatabah	Qatabah	Not Contaminated
575	Al-dhale	Qa'atabah	Qatabah	Qatabah	Not Contaminated
576	Al-dhale	Qa'atabah	Qatabah	Qatabah	Not Contaminated

577	Al-dhale	Qa'atabah	Qatabah	Qatabah	Not Contaminated
578	Al-dhale	Qa'atabah	Qatabah	Qatabah	Not Contaminated
579	Al-dhale	Qa'atabah	Qatabah	Qatabah	Not Contaminated
580	Al-dhale	Qa'atabah	Qatabah	Qatabah	Not Contaminated
581	Al-dhale	Qa'atabah	Asaf Mureis	Al-Etab	Not Contaminated
582	Al-dhale	Qa'atabah	Asaf Mureis	Al-Marwi	Not Contaminated
583	Al-dhale	Qa'atabah	Qatabah	Qatabah	Not Contaminated
584	Al-dhale	Qa'atabah	Qatabah	Qatabah	Not Contaminated
585	Al-dhale	Qa'atabah	Qatabah	Qatabah	Not Contaminated
586	Al-dhale	Qa'atabah	Qatabah	Qatabah	Not Contaminated
587	Al-dhale	Qa'atabah	Qatabah	Qatabah	Not Contaminated
588	Al-dhale	Qa'atabah	Qatabah	Qatabah	Not Contaminated
589	Al-dhale	Qa'atabah	Qatabah	Qatabah	Not Contaminated
590	Al-dhale	Qa'atabah	Asaf Mureis	Shab Hamth	Not Contaminated
591	Al-dhale	Qa'atabah	Asaf Mureis	Al-Matarein	Not Contaminated
592	Al-dhale	Qa'atabah	Asaf Mureis	Al-Dheiah	Not Contaminated
593	Al-dhale	Qa'atabah	Asaf Mureis	Al-Menmar	Not Contaminated
594	Al-dhale	Qa'atabah	Asaf Mureis	Haleef	Not Contaminated
595	Al-dhale	Qa'atabah	Asaf Mureis	Al-Cateimi Al-Aala	Not Contaminated
596	Al-dhale	Qa'atabah	Asaf Mureis	Al-Cateimi Al-Aala	Not Contaminated
597	Al-dhale	Qa'atabah	Asaf Mureis	Dhafi	Not Contaminated
598	Al-dhale	Qa'atabah	Asaf Mureis	Sadah	Not Contaminated
599	Al-dhale	Qa'atabah	Asaf Mureis	Al-Madraj	Not Contaminated
600	Al-dhale	Qa'atabah	Asaf Mureis	Al-Jarb	Not Contaminated
601	Al-dhale	Qa'atabah	Asaf Mureis	Sadah	Not Contaminated
602	Al-dhale	Qa'atabah	Qatabah	Qatabah	Not Contaminated
603	Al-dhale	Qa'atabah	Qatabah	Qatabah	Not Contaminated
604	Al-dhale	Qa'atabah	Qatabah	Qatabah	Not Contaminated
605	Al-dhale	Qa'atabah	Qatabah	Qatabah	Not Contaminated

606	Al-dhale	Qa'atabah	Asaf Mureis	Al-Lajamah	Not Contaminated
607	Al-dhale	Qa'atabah	Al-Majaneh	Al-Jabarah	Not Contaminated
608	Al-dhale	Qa'atabah	Al-Majaneh	Al-Jabarah	Not Contaminated
609	Al-dhale	Qa'atabah	Al-Majaneh	Al-Haql	Not Contaminated
610	Al-dhale	Qa'atabah	Al-Majaneh	Al-Haql	Not Contaminated
611	Al-dhale	Qa'atabah	Qatabah	Qatabah	Not Contaminated
612	Al-dhale	Qa'atabah	Qatabah	Qatabah	Not Contaminated
613	Al-dhale	Qa'atabah	Qatabah	Qatabah	Not Contaminated
614	Al-dhale	Qa'atabah	Qatabah	Qatabah	Not Contaminated
615	Al-dhale	Qa'atabah	Qatabah	Qatabah	Not Contaminated
616	Al-dhale	Qa'atabah	Qatabah	Qatabah	Not Contaminated
617	Al-dhale	Qa'atabah	Qatabah	Qatabah	Not Contaminated
618	Al-dhale	Qa'atabah	Qatabah	Qatabah	Not Contaminated
619	Al-dhale	Qa'atabah	Qatabah	Qatabah	Not Contaminated
620	Al-dhale	Qa'atabah	Qatabah	Qatabah	Not Contaminated
621	Al-dhale	Qa'atabah	Qatabah	Qatabah	Not Contaminated
622	Al-dhale	Qa'atabah	Qatabah	Qatabah	Not Contaminated
623	Al-dhale	Qa'atabah	Qatabah	Qatabah	Not Contaminated
624	Al-dhale	Qa'atabah	Qatabah	Qatabah	Not Contaminated
625	Al-dhale	Qa'atabah	Qatabah	Qatabah	Not Contaminated
626	Al-dhale	Qa'atabah	Qatabah	Qatabah	Not Contaminated
627	Al-dhale	Qa'atabah	Qatabah	Qatabah	Not Contaminated
628	Al-dhale	Qa'atabah	Asaf Mureis	Al-Etab	Not Contaminated
629	Al-dhale	Qa'atabah	Asaf Mureis	Al-Marwi	Not Contaminated
630	Al-dhale	Qa'atabah	Qatabah	Qatabah	Not Contaminated
631	Al-dhale	Qa'atabah	Qatabah	Qatabah	Not Contaminated
632	Al-dhale	Qa'atabah	Qatabah	Qatabah	Not Contaminated
633	Al-dhale	Qa'atabah	Qatabah	Qatabah	Not Contaminated
634	Al-dhale	Qa'atabah	Qatabah	Qatabah	Not Contaminated

635	Al-dhale	Qa'atabah	Qatabah	Qatabah	Not Contaminated
636	Al-dhale	Qa'atabah	Qatabah	Qatabah	Not Contaminated
637	Al-dhale	Qa'atabah	Asaf Mureis	Shab Hamth	Not Contaminated
638	Al-dhale	Qa'atabah	Asaf Mureis	Al-Matarein	Not Contaminated
639	Al-dhale	Qa'atabah	Asaf Mureis	Al-Dheiah	Not Contaminated
640	Al-dhale	Qa'atabah	Asaf Mureis	Al-Menmar	Not Contaminated
641	Al-dhale	Qa'atabah	Asaf Mureis	Haleef	Not Contaminated
642	Al-dhale	Qa'atabah	Asaf Mureis	Al-Cateimi Al-Aala	Not Contaminated
643	Al-dhale	Qa'atabah	Asaf Mureis	Al-Cateimi Al-Aala	Not Contaminated
644	Al-dhale	Qa'atabah	Asaf Mureis	Dhafi	Not Contaminated
645	Al-dhale	Qa'atabah	Asaf Mureis	Sadah	Not Contaminated
646	Al-dhale	Qa'atabah	Asaf Mureis	Al-Madraj	Not Contaminated
647	Al-dhale	Qa'atabah	Asaf Mureis	Al-Jarb	Not Contaminated
648	Al-dhale	Qa'atabah	Asaf Mureis	Sadah	Not Contaminated
649	Al-dhale	Qa'atabah	Qatabah	Qatabah	Not Contaminated
650	Al-dhale	Qa'atabah	Qatabah	Qatabah	Not Contaminated
651	Al-dhale	Qa'atabah	Qatabah	Qatabah	Not Contaminated
652	Al-dhale	Qa'atabah	Qatabah	Qatabah	Not Contaminated
653	Al-dhale	Qa'atabah	Asaf Mureis	Al-Lajamah	Not Contaminated
654	Al-dhale	Qa'atabah	Al-Majaneh	Al-Jabarah	Not Contaminated
655	Al-dhale	Qa'atabah	Al-Majaneh	Al-Jabarah	Not Contaminated
656	Al-dhale	Qa'atabah	Al-Majaneh	Al-Haql	Not Contaminated
657	Al-dhale	Qa'atabah	Al-Majaneh	Al-Haql	Not Contaminated
658	Al-dhale	Qa'atabah	Qatabah	Qatabah	Not Contaminated
659	Al-dhale	Qa'atabah	Qatabah	Qatabah	Not Contaminated
660	Al-dhale	Qa'atabah	Qatabah	Qatabah	Not Contaminated
661	Al-dhale	Qa'atabah	Qatabah	Qatabah	Not Contaminated
662	Al-dhale	Qa'atabah	Al-Majaneh	Al-Henkah	Not Contaminated
663	Al-dhale	Qa'atabah	Al-Majaneh	Al-Henkah	Not Contaminated

664	Al-dhale	Qa'atabah	Al-Majaneh	Al-Henkah	Not Contaminated
665	Al-dhale	Qa'atabah	Al-Majaneh	Al-Henkah	Not Contaminated
666	Al-dhale	Qa'atabah	Al-Majaneh	Al-Henkah	Not Contaminated
667	Al-dhale	Qa'atabah	Al-Majaneh	Al-Henkah	Not Contaminated
668	Al-dhale	Qa'atabah	Al-Majaneh	Al-Henkah	Not Contaminated
669	Al-dhale	Qa'atabah	Al-Majaneh	Mashrah	Not Contaminated
670	Al-dhale	Qa'atabah	Al-Majaneh	Al-Henkah	Not Contaminated
671	Al-dhale	Qa'atabah	Al-Majaneh	Bait Jawal	Not Contaminated
672	Al-dhale	Qa'atabah	Al-Majaneh	Ghoal Al-Deymah	Not Contaminated
673	Al-dhale	Qa'atabah	Al-Majaneh	Al-Haql	Not Contaminated
674	Al-dhale	Qa'atabah	Al-Majaneh	Al-Jabarah	Not Contaminated
675	Al-dhale	Qa'atabah	Al-Majaneh	Al-Jabarah	Not Contaminated
676	Al-dhale	Qa'atabah	Belad Al-Yobi	Al-Qaflah	Contaminated
677	Al-dhale	Qa'atabah	Belad Al-Yobi	Shakhab	Contaminated
678	Al-dhale	Qa'atabah	Belad Al-Yobi	Saleem	Not Contaminated
679	Al-dhale	Qa'atabah	Belad Al-Yobi	Owaish	Not Contaminated
680	Al-dhale	Qa'atabah	Belad Al-Yobi	Saleem	Not Contaminated
681	Al-dhale	Qa'atabah	Belad Al-Yobi	Saleem	Not Contaminated
682	Al-dhale	Qa'atabah	Belad Al-Yobi	Haman	Not Contaminated
683	Al-dhale	Qa'atabah	Belad Al-Yobi	Al-Qaflah	Not Contaminated
684	Al-dhale	Qa'atabah	Belad Al-Yobi	Haman	Not Contaminated
685	Al-dhale	Qa'atabah	Belad Al-Yobi	Shakhab	Contaminated
686	Al-dhale	Qa'atabah	Al-Amryah	Al-Qaheilah	Not Contaminated
687	Al-dhale	Qa'atabah	Al-Amryah	Al-Khabl	Not Contaminated
688	Al-dhale	Qa'atabah	Al-Amryah	Shaqrان	Not Contaminated
689	Al-dhale	Qa'atabah	Qatabah	Qatabah	Not Contaminated
690	Al-dhale	Qa'atabah	Al-Amryah	Attah	Not Contaminated
691	Al-dhale	Qa'atabah	Al-Amryah	Fadan	Not Contaminated
692	Al-dhale	Qa'atabah	Al-Majaneh	Al-Jabarah	Not Contaminated

693	Al-dhale	Qa'atabah	Al-Amryah	Qarawah	Not Contaminated
694	Al-dhale	Qa'atabah	Al-Amryah	Qarawah	Not Contaminated
695	Al-dhale	Qa'atabah	Al-Amryah	Al-Khareebah	Not Contaminated
696	Al-dhale	Qa'atabah	Al-Amryah	Al-Lacamah	Not Contaminated
697	Al-dhale	Qa'atabah	Al-Amryah	Al-Qadam	Not Contaminated
698	Al-dhale	Qa'atabah	Al-Amryah	Al-Humeira	Not Contaminated
699	Al-dhale	Qa'atabah	Al-Amryah	Al-Jabal	Not Contaminated
700	Al-dhale	Qa'atabah	Al-Amryah	Al-Lacamah	Not Contaminated
701	Al-hodeida	Al Garrahi	Al-Maaselah	Al-Tafsah	Contaminated
702	Al-hodeida	Al Garrahi	Al-Maaselah	Al-Tafsah	Contaminated
703	Al-hodeida	Al Garrahi	Al-Maaselah	Al-Tafsah	Contaminated
704	Al-hodeida	Al Garrahi	Al-Maaselah	Bait Baryah	Contaminated
705	Al-hodeida	Al Garrahi	Al-Maaselah	Bait Baryah	Contaminated
706	Al-hodeida	Al Garrahi	Al-Maaselah	Bait Baryah	Contaminated
707	Al-hodeida	Al Garrahi	Al-Maaselah	Bait Baryah	Not Contaminated
708	Al-hodeida	Al Khawkhah	Doulabah	Qataba	Contaminated
709	Al-hodeida	Al Khawkhah	Doulabah	Qataba	Contaminated
710	Al-hodeida	Al Khawkhah	Doulabah	Qataba	Contaminated
711	Al-hodeida	Al Khawkhah	Doulabah	Qataba	Contaminated
712	Al-hodeida	Al Khawkhah	Doulabah	Qataba	Contaminated
713	Al-hodeida	Al Khawkhah	Doulabah	Qataba	Contaminated
714	Al-hodeida	Al Khawkhah	Al-Omais		Contaminated
715	Al-hodeida	Al Khawkhah	Doulabah	Al-Oqd	Contaminated
716	Al-hodeida	Al Khawkhah	Doulabah	Qataba	Contaminated
717	Al-hodeida	Al Khawkhah	Doulabah	Cadah Al-Nakheil	Contaminated
718	Al-hodeida	Al Khawkhah	Al-Khoukhah	Al-Khoukhah	Contaminated
719	Al-hodeida	Al Khawkhah	Doulabah		Contaminated
720	Al-hodeida	Al Khawkhah	Al-Omais	Al-Mawshaj	Contaminated
721	Al-hodeida	Al Khawkhah	Doulabah	Al-Qadheibah	Contaminated

722	Al-hodeida	Al Khawkhah	Doulabah	Al-Qadheibah	Contaminated
723	Al-hodeida	Al Khawkhah	Doulabah	Qataba	Contaminated
724	Al-hodeida	Al Khawkhah	Doulabah	Qataba	Contaminated
725	Al-hodeida	Al Khawkhah	Doulabah	Al-Qadheibah	Contaminated
726	Al-hodeida	Al Khawkhah	Doulabah	Qataba	Contaminated
727	Al-hodeida	Al Khawkhah	Doulabah	Qataba	Contaminated
728	Al-hodeida	Al Khawkhah	Doulabah	Qataba	Contaminated
729	Al-hodeida	Al Khawkhah	Doulabah	Cadah Al-Nakheil	Contaminated
730	Al-hodeida	Al Khawkhah	Doulabah	Al-Mahsharah	Contaminated
731	Al-hodeida	Al Khawkhah	Al-Omaisi	Al-Hawaet	Contaminated
732	Al-hodeida	Al Khawkhah	Al-Omaisi	Al-Mawshaj	Contaminated
733	Al-hodeida	Al Khawkhah	Al-Omaisi	Al-Warah	Not Contaminated
734	Al-hodeida	Al Khawkhah	Al-Omaisi	Al-Qawaysem	Not Contaminated
735	Al-hodeida	Al Khawkhah	Al-Omaisi	Hasi Ahmmed	Not Contaminated
736	Al-hodeida	Al Khawkhah	Al-Omaisi	Al-Dhahyah	Not Contaminated
737	Al-hodeida	Al Khawkhah	Al-Omaisi	Al-Baidha	Not Contaminated
738	Al-hodeida	Al Khawkhah	Al-Omaisi	Dar Obaydal	Not Contaminated
739	Al-hodeida	Al Khawkhah	Doulabah	Al-Daneen	Contaminated
740	Al-hodeida	Al Khawkhah	Al-Omaisi	Dar Obaydal	Not Contaminated
741	Al-hodeida	Al Khawkhah	Doulabah	Al-Daneen	Contaminated
742	Al-hodeida	Al Khawkhah	Doulabah	Qataba	Contaminated
743	Al-hodeida	Al Khawkhah	Al-Omaisi	Al-Qawaysem	Not Contaminated
744	Al-hodeida	Al Khawkhah	Al-Khoukhah	Al-Mazarae	Not Contaminated
745	Al-hodeida	Al Khawkhah	Doulabah	Dar Najee	Contaminated
746	Al-hodeida	Al Khawkhah	Doulabah	Al-Kharabah	Not Contaminated
747	Al-hodeida	Al Khawkhah	Al-Omaisi	Al-Warah	Not Contaminated
748	Al-hodeida	Al Khawkhah	Al-Omaisi	Hasi Ahmmed	Contaminated
749	Al-hodeida	Al Khawkhah	Al-Khoukhah	Al-Khoukhah	Not Contaminated
750	Al-hodeida	Al Khawkhah	Al-Khoukhah	Al-Khoukhah	Not Contaminated

751	Al-hodeida	Al Khawkhah	Doulabah	Al-Kharabah	Not Contaminated
752	Al-hodeida	Al Khawkhah	Doulabah	Dar Najee	Not Contaminated
753	Al-hodeida	Al Khawkhah	Al-Khoukhah	Al-Khoukhah	Not Contaminated
754	Al-hodeida	Al Khawkhah	Al-Khoukhah	Al-Khoukhah	Not Contaminated
755	Al-hodeida	Al Khawkhah	Al-Khoukhah	Al-Khoukhah	Not Contaminated
756	Al-hodeida	Al Khawkhah	Doulabah	Al-Kharabah	Not Contaminated
757	Al-hodeida	Al Khawkhah	Al-Khoukhah	Al-Mazarae	Contaminated
758	Al-hodeida	Al Khawkhah	Al-Omaisi	Al-Mawshaj	Not Contaminated
759	Al-hodeida	Al Khawkhah	Doulabah	Jahber	Contaminated
760	Al-hodeida	Al Khawkhah	Al-Khoukhah	Al-Khoukhah	Not Contaminated
761	Al-hodeida	Al Khawkhah	Al-Omaisi	Al-Mawshaj	Not Contaminated
762	Al-hodeida	Al Khawkhah	Al-Omaisi	Al-Mawshaj	Not Contaminated
763	Al-hodeida	Al Khawkhah	Doulabah	Dar Najee	Contaminated
764	Al-hodeida	Al Khawkhah	Al-Omaisi	Mahwa Al-Sabee'e	Contaminated
765	Al-hodeida	Al Khawkhah	Al-Khoukhah	Al-Khoukhah	Not Contaminated
766	Al-hodeida	Al Khawkhah	Al-Omaisi	Al-Mawshaj	Contaminated
767	Al-hodeida	Al Khawkhah	Al-Khoukhah	Al-Khoukhah	Contaminated
768	Al-hodeida	Al Khawkhah	Al-Khoukhah	Al-Mazarae	Contaminated
769	Al-hodeida	Al Khawkhah	Al-Omaisi	Hasi Ahmmed	Contaminated
770	Al-hodeida	Al Khawkhah	Al-Khoukhah	Al-Khoukhah	Not Contaminated
771	Al-hodeida	Al Khawkhah	Doulabah	Al-Daneen	Not Contaminated
772	Al-hodeida	Al Khawkhah	Al-Khoukhah	Al-Khoukhah	Not Contaminated
773	Al-hodeida	Al Khawkhah	Al-Khoukhah	Al-Khoukhah	Contaminated
774	Al-hodeida	Al Khawkhah	Al-Khoukhah	Al-Khoukhah	Contaminated
775	Al-hodeida	Al Khawkhah	Al-Khoukhah	Al-Khoukhah	Not Contaminated
776	Al-hodeida	Al Khawkhah	Doulabah	Al-Oqd	Contaminated
777	Al-hodeida	Al Khawkhah	Al-Omaisi	Hasi Ahmmed	Contaminated
778	Al-hodeida	Al Khawkhah	Al-Omaisi	Al-Mawshaj	Contaminated
779	Al-hodeida	Al Khawkhah	Doulabah	Jahber	Contaminated

780	Al-hodeida	Al Khawkhah	Al-Khoukhah	Al-Mahraq	Contaminated
781	Al-hodeida	Al Khawkhah	Doulabah	Abo Zaher	Not Contaminated
782	Al-hodeida	Al Khawkhah	Al-Khoukhah	Al-Mahraq	Not Contaminated
783	Al-hodeida	Al Khawkhah	Al-Khoukhah	Al-Mahraq	Not Contaminated
784	Al-hodeida	Al Khawkhah	Al-Khoukhah	Al-Mahraq	Not Contaminated
785	Al-hodeida	Al Khawkhah	Al-Khoukhah	Al-Khoukhah	Not Contaminated
786	Al-hodeida	Al Khawkhah	Al-Omaisi	Mahwa Al-Sabee'e	Contaminated
787	Al-hodeida	Al Khawkhah	Al-Omaisi	Al-Hawaet	Not Contaminated
788	Al-hodeida	Al Khawkhah	Doulabah	Al-Oqd	Contaminated
789	Al-hodeida	Al Khawkhah	Al-Omaisi	Al-Mawshaj	Not Contaminated
790	Al-hodeida	Al Khawkhah	Al-Khoukhah	Al-Khoukhah	Not Contaminated
791	Al-hodeida	Al Khawkhah	Al-Omaisi	Al-Mawshaj	Not Contaminated
792	Al-hodeida	Al Khawkhah	Al-Omaisi	Al-Mawshaj	Not Contaminated
793	Al-hodeida	Al Khawkhah	Al-Omaisi	Al-Mawshaj	Not Contaminated
794	Al-hodeida	Al Khawkhah	Al-Omaisi	Al-Cadeef	Not Contaminated
795	Al-hodeida	Al Khawkhah	Al-Khoukhah	Al-Khoukhah	Not Contaminated
796	Al-hodeida	Al Khawkhah	Al-Omaisi	Al-Cadeef	Not Contaminated
797	Al-hodeida	Al Khawkhah	Al-Khoukhah	Al-Khoukhah	Not Contaminated
798	Al-hodeida	Al Khawkhah	Al-Khoukhah	Al-Khoukhah	Not Contaminated
799	Al-hodeida	Al Khawkhah	Al-Khoukhah	Al-Khoukhah	Not Contaminated
800	Al-hodeida	Al Khawkhah	Al-Khoukhah	Al-Khoukhah	Not Contaminated
801	Al-hodeida	Al Khawkhah	Al-Khoukhah	Al-Khoukhah	Not Contaminated
802	Al-hodeida	Al Khawkhah	Al-Khoukhah	Al-Khoukhah	Not Contaminated
803	Al-hodeida	Al Khawkhah	Doulabah	Al-Qahezi	Not Contaminated
804	Al-hodeida	Al Khawkhah	Doulabah	Al-Qahezi	Not Contaminated
805	Al-hodeida	Al Khawkhah	Doulabah	Al-Qahezi	Not Contaminated
806	Al-hodeida	Al Khawkhah	Doulabah	Al-Qahezi	Not Contaminated
807	Al-hodeida	Al Khawkhah	Doulabah	Al-Oqd	Not Contaminated
808	Al-hodeida	Al Khawkhah	Al-Khoukhah	Al-Khoukhah	Not Contaminated

809	Al-hodeida	Al Khawkhah	Al-Khoukhah	Al-Khoukhah	Not Contaminated
810	Al-hodeida	Al Khawkhah	Doulabah	Al-Qahezi	Not Contaminated
811	Al-hodeida	Al Khawkhah	Doulabah	Al-Mahnash	Not Contaminated
812	Al-hodeida	Al Khawkhah	Doulabah	Al-Mahnash	Not Contaminated
813	Al-hodeida	Al Khawkhah	Al-Khoukhah	Al-Mazarae	Not Contaminated
814	Al-hodeida	Al Khawkhah	Al-Khoukhah	Al-Mazarae	Not Contaminated
815	Al-hodeida	Al Khawkhah	Al-Khoukhah	Al-Mazarae	Not Contaminated
816	Al-hodeida	Al Khawkhah	Al-Khoukhah	Al-Mazarae	Not Contaminated
817	Al-hodeida	Al Khawkhah	Al-Khoukhah	Al-Khoukhah	Not Contaminated
818	Al-hodeida	Al Khawkhah	Al-Khoukhah	Al-Khoukhah	Not Contaminated
819	Al-hodeida	Al Khawkhah	Doulabah	Qataba	Not Contaminated
820	Al-hodeida	Al Khawkhah	Al-Khoukhah	Al-Khoukhah	Not Contaminated
821	Al-hodeida	Al Khawkhah	Al-Khoukhah	Al-Khoukhah	Not Contaminated
822	Al-hodeida	Al Khawkhah	Al-Khoukhah	Al-Khoukhah	Not Contaminated
823	Al-hodeida	Al Khawkhah	Al-Khoukhah	Al-Khoukhah	Not Contaminated
824	Al-hodeida	Al Khawkhah	Al-Omaisi	Al-Hawaet	Contaminated
825	Al-hodeida	Al Khawkhah	Al-Omaisi	Al-Mawshaj	Contaminated
826	Al-hodeida	Al Khawkhah	Al-Omaisi	Dar Obaydal	Contaminated
827	Al-hodeida	Al Khawkhah	Doulabah	Qataba	Not Contaminated
828	Al-hodeida	Al Khawkhah	Doulabah	Cadah Al-Nakheil	Not Contaminated
829	Al-hodeida	Al Khawkhah	Al-Omaisi	Al-Dhahyah	Contaminated
830	Al-hodeida	Al Khawkhah	Doulabah	Al-Qahezi	Not Contaminated
831	Al-hodeida	Al Khawkhah	Doulabah	Al-Kharabah	Not Contaminated
832	Al-hodeida	Al Khawkhah	Al-Khoukhah	Al-Khoukhah	Not Contaminated
833	Al-hodeida	Al Khawkhah	Al-Khoukhah	Al-Khoukhah	Not Contaminated
834	Al-hodeida	Al Khawkhah	Doulabah	Dar Najee	Contaminated
835	Al-hodeida	Al Khawkhah	Al-Khoukhah	Al-Khoukhah	Not Contaminated
836	Al-hodeida	Al Khawkhah	Al-Khoukhah	Al-Khoukhah	Not Contaminated
837	Al-hodeida	Al Khawkhah	Al-Khoukhah	Al-Khoukhah	Not Contaminated

838	Al-hodeida	Al Khawkhah	Al-Khoukhah	Al-Khoukhah	Not Contaminated
839	Al-hodeida	Al Khawkhah	Al-Omaisi	Al-Hawaet	Contaminated
840	Al-hodeida	Al Khawkhah	Doulabah	Al-Qadheibah	Contaminated
841	Al-hodeida	Al Khawkhah	Doulabah	Al-Qadheibah	Contaminated
842	Al-hodeida	Al Khawkhah	Doulabah	Al-Qadheibah	Contaminated
843	Al-hodeida	Al Khawkhah	Al-Omaisi	Dar Al-Cabeesh	Contaminated
844	Al-hodeida	Al Khawkhah	Doulabah	Fartout	Not Contaminated
845	Al-hodeida	Al Khawkhah	Al-Khoukhah	Al-Khoukhah	Not Contaminated
846	Al-hodeida	Al Khawkhah	Al-Khoukhah	Al-Khoukhah	Not Contaminated
847	Al-hodeida	Al Khawkhah	Al-Khoukhah	Al-Khoukhah	Not Contaminated
848	Al-hodeida	Al Khawkhah	Doulabah	Al-Qadheibah	Contaminated
849	Al-hodeida	Al Khawkhah	Al-Omaisi	Hesi Al-Hunjuhah	Not Contaminated
850	Al-hodeida	Al Khawkhah	Al-Khoukhah	Al-Khoukhah	Not Contaminated
851	Al-hodeida	Al Khawkhah	Al-Khoukhah	Al-Khoukhah	Not Contaminated
852	Al-hodeida	Al Khawkhah	Al-Khoukhah	Al-Khoukhah	Not Contaminated
853	Al-hodeida	Al Khawkhah	Al-Khoukhah	Al-Khoukhah	Not Contaminated
854	Al-hodeida	Al Khawkhah	Al-Khoukhah	Al-Khoukhah	Not Contaminated
855	Al-hodeida	Al Khawkhah	Al-Omaisi	Hasi Ahmmed	Contaminated
856	Al-hodeida	Al Khawkhah	Al-Khoukhah	Al-Khoukhah	Not Contaminated
857	Al-hodeida	Al Khawkhah	Al-Khoukhah	Al-Khoukhah	Not Contaminated
858	Al-hodeida	Al Khawkhah	Doulabah	Afdah	Not Contaminated
859	Al-hodeida	Al Khawkhah	Al-Khoukhah	Al-Khoukhah	Not Contaminated
860	Al-hodeida	Al Khawkhah	Al-Khoukhah	Al-Khoukhah	Not Contaminated
861	Al-hodeida	Al Khawkhah	Al-Khoukhah	Al-Khoukhah	Not Contaminated
862	Al-hodeida	Al Khawkhah	Al-Omaisi	Al-Mawshaj	Contaminated
863	Al-hodeida	Al Khawkhah	Doulabah	Al-Mahsharah	Not Contaminated
864	Al-hodeida	Al Khawkhah	Doulabah	Al-Aleili	Not Contaminated
865	Al-hodeida	Al Khawkhah	Doulabah	Al-Mahnash	Not Contaminated
866	Al-hodeida	Al Khawkhah	Al-Omaisi	Al-Mawshaj	Contaminated

867	Al-hodeida	Al Khawkhah	Al-Omaisi		Contaminated
868	Al-hodeida	Al Khawkhah	Doulabah	Fartout	Not Contaminated
869	Al-hodeida	Al Khawkhah	Doulabah	Fartout	Not Contaminated
870	Al-hodeida	Al Khawkhah	Al-Omaisi	Dar Obaydal	Not Contaminated
871	Al-hodeida	Al Khawkhah	Al-Omaisi	Al-Sheaab	Not Contaminated
872	Al-hodeida	Al Khawkhah	Al-Omaisi	Dar Al-Basheeri	Not Contaminated
873	Al-hodeida	Al Khawkhah	Al-Omaisi	Al-Majalesah	Not Contaminated
874	Al-hodeida	Al Khawkhah	Al-Omaisi	Haet Al-Canzal	Not Contaminated
875	Al-hodeida	Al Khawkhah	Al-Omaisi	Al-Qawaysem	Not Contaminated
876	Al-hodeida	Al Khawkhah	Al-Omaisi	Dar Obaydal	Not Contaminated
877	Al-hodeida	Al Khawkhah	Al-Omaisi	Al-Saeedyah	Not Contaminated
878	Al-hodeida	Al Khawkhah	Al-Omaisi	Haet Al-Canzal	Not Contaminated
879	Al-hodeida	Al Khawkhah	Al-Omaisi	Haet Al-Canzal	Not Contaminated
880	Al-hodeida	Al Khawkhah	Al-Omaisi	Bait Al-Mashwaly	Not Contaminated
881	Al-hodeida	Al Khawkhah	Doulabah	Al-Oqd	Contaminated
882	Al-hodeida	Al Khawkhah	Al-Omaisi	Al-Mawshaj	Not Contaminated
883	Al-hodeida	Al Khawkhah	Al-Omaisi	Al-Mawshaj	Not Contaminated
884	Al-hodeida	Al Khawkhah	Al-Omaisi	Al-Maweid	Contaminated
885	Al-hodeida	Al Khawkhah	Al-Omaisi	Al-Saeedyah	Contaminated
886	Al-hodeida	Al Khawkhah	Al-Khoukhah	Al-Khoukhah	Not Contaminated
887	Al-hodeida	Al Khawkhah	Al-Khoukhah	Al-Khoukhah	Not Contaminated
888	Al-hodeida	Al Khawkhah	Al-Khoukhah	Al-Mazarae	Not Contaminated
889	Al-hodeida	Al Khawkhah	Al-Khoukhah	Al-Khoukhah	Not Contaminated
890	Al-hodeida	Al Khawkhah	Al-Khoukhah	Al-Khoukhah	Not Contaminated
891	Al-hodeida	Al Khawkhah	Al-Omaisi	Dar Al-Cabeesh	Contaminated
892	Al-hodeida	Hays	Rubo Al-Hadrami		Not Contaminated
893	Al-hodeida	Hays	Rubo Al-Hadrami		Not Contaminated
894	Al-hodeida	Hays	Rubo Al-Mahal	Al-Acbar	Contaminated
895	Al-hodeida	Hays	Rubo Al-Mahal	Al-Acbar	Contaminated

896	Al-hodeida	Hays	Rubo Al-Mahal	Al-Mukhtaref	Not Contaminated
897	Al-hodeida	Hays	Rubo Al-Mahal	Al-Mukhtaref	Not Contaminated
898	Al-hodeida	Hays	Rubo Al-Mahal	Al-Shab	Not Contaminated
899	Al-hodeida	Hays	Rubo Al-Mahal	Al-Hameenyah	Contaminated
900	Laheg	Al Hawdah	Al-Houtah	Al-Hawtah	Contaminated
901	Laheg	Al Hawdah	Al-Houtah	Al-Hawtah	Not Contaminated
902	Laheg	Al Hawdah	Al-Houtah	Al-Hawtah	Not Contaminated
903	Laheg	Al Hawdah	Al-Houtah	Al-Hawtah	Contaminated
904	Laheg	Al Hawdah	Al-Houtah	Al-Hawtah	Contaminated
905	Laheg	Al Hawdah	Al-Houtah	Al-Hawtah	Contaminated
906	Laheg	Al Hawdah	Al-Houtah		Not Contaminated
907	Laheg	Al Madaribh & Al-Ara	Al-Madharebah	Al-Khubkhub	Contaminated
908	Laheg	Al Milah	Al-Malah	Balah Al-Sofla	Contaminated
909	Laheg	Al Milah	Al-Malah	Balah Al-Sofla	Contaminated
910	Laheg	Al Milah	Al-Malah	Balah Al-Sofla	Contaminated
911	Laheg	Al Milah	Al-Malah	Balah Al-Sofla	Contaminated
912	Laheg	Al Milah	Al-Malah	Balah Al-Sofla	Contaminated
913	Laheg	Al Milah	Al-Malah	Balah Al-Sofla	Contaminated
914	Laheg	Al Milah	Al-Malah	Balah Al-Sofla	Contaminated
915	Laheg	Al Milah	Al-Malah	Balah Al-Sofla	Contaminated
916	Laheg	Al Milah	Al-Malah	Balah Al-Sofla	Contaminated
917	Laheg	Al Milah	Al-Malah	Balah Al-Sofla	Contaminated
918	Laheg	Al Milah	Al-Malah	Al-Malah	Contaminated
919	Laheg	Al Milah	Al-Malah	Balah Al-Sofla	Contaminated
920	Laheg	Al Milah	Al-Malah	Al-Nemarah	Contaminated
921	Laheg	Al Milah	Al-Malah	Al-Malah	Not Contaminated
922	Laheg	Al Milah	Al-Malah	Balah Al-Sofla	Not Contaminated
923	Laheg	Al Milah	Al-Malah	Balah Al-Sofla	Not Contaminated
924	Laheg	Al Milah	Al-Malah	Balah Al-Sofla	Not Contaminated

925	Laheg	Al Milah	Al-Malah	Qara Al-Meqra	Not Contaminated
926	Laheg	Al Milah	Al-Malah	Balah Al-Sofla	Contaminated
927	Laheg	Al Milah	Al-Malah	Balah Al-Sofla	Contaminated
928	Laheg	Al Milah	Al-Malah	Balah Al-Sofla	Contaminated
929	Laheg	Al Milah	Al-Malah	Al-Shuabah	Not Contaminated
930	Laheg	Al Milah	Al-Malah	Al-Malah	Not Contaminated
931	Laheg	Al Milah	Al-Malah	Al-Reqah	Not Contaminated
932	Laheg	Al Milah	Al-Malah	Al-Kherar	Not Contaminated
933	Laheg	Al Milah	Al-Malah	Al-Mehramah	Not Contaminated
934	Laheg	Al Milah	Al-Malah	Al-Souq (Market)	Not Contaminated
935	Laheg	Al Milah	Al-Malah	Al-Feish	Not Contaminated
936	Laheg	Al Milah	Al-Malah	Balah Al-Sofla	Contaminated
937	Laheg	Al Milah	Al-Malah	Lajwad	Not Contaminated
938	Laheg	Al Milah	Al-Malah	Shamary	Not Contaminated
939	Laheg	Al Milah	Al-Malah	Qarare'e	Not Contaminated
940	Laheg	Al Milah	Al-Malah	Al-Salb	Not Contaminated
941	Laheg	Al Milah	Al-Malah	Al-Jaraebah	Not Contaminated
942	Laheg	Al Milah	Al-Malah	Harwat Lasat	Not Contaminated
943	Laheg	Al Musaymir	Al-Musaimeer	Joal Madram	Contaminated
944	Laheg	Al Musaymir	Al-Musaimeer	Al-Maseimeer	Contaminated
945	Laheg	Al Musaymir	Al-Musaimeer	Joal Madram	Contaminated
946	Laheg	Al Musaymir	Al-Musaimeer	Al-Maseimeer	Contaminated
947	Laheg	Al Musaymir	Al-Musaimeer	Al-Maseimeer	Contaminated
948	Laheg	Al Musaymir	Al-Musaimeer	Al-Maseimeer	Contaminated
949	Laheg	Al Musaymir	Al-Musaimeer	Al-Maseimeer	Contaminated
950	Laheg	Al Musaymir	Al-Musaimeer	Al-Maseimeer	Contaminated
951	Laheg	Al Musaymir	Al-Musaimeer	Al-Maseimeer	Contaminated
952	Laheg	Al Musaymir	Al-Musaimeer	Al-Maseimeer	Contaminated
953	Laheg	Al Musaymir	Al-Musaimeer	Al-Maseimeer	Contaminated

954	Laheg	Al Musaymir	Al-Musaimeer	Joal Madram	Contaminated
955	Laheg	Al Musaymir	Al-Musaimeer	Al-Maseimeer	Contaminated
956	Laheg	Al Musaymir	Al-Musaimeer	Al-Maseimeer	Contaminated
957	Laheg	Al Musaymir	Al-Musaimeer	Joal Madram	Contaminated
958	Laheg	Al Musaymir	Al-Musaimeer	Joal Madram	Contaminated
959	Laheg	Al Musaymir	Al-Musaimeer	Joal Madram	Contaminated
960	Laheg	Al Musaymir	Al-Musaimeer	Qeeif	Contaminated
961	Laheg	Al Musaymir	Al-Musaimeer	Qeeif	Contaminated
962	Laheg	Al Musaymir	Al-Musaimeer	Joal Madram	Not Contaminated
963	Laheg	Al Musaymir	Al-Musaimeer	Joal Madram	Contaminated
964	Laheg	Al Musaymir	Al-Musaimeer	Al-Maseimeer	Contaminated
965	Laheg	Al Musaymir	Al-Musaimeer	Aqan	Contaminated
966	Laheg	Al Musaymir	Al-Musaimeer	Mareeb	Contaminated
967	Laheg	Al Musaymir	Al-Musaimeer	Joal Madram	Not Contaminated
968	Laheg	Al Musaymir	Al-Musaimeer	Al-Maseimeer	Contaminated
969	Laheg	Al Musaymir	Al-Musaimeer	Al-Maseimeer	Contaminated
970	Laheg	Al Musaymir	Al-Musaimeer	Mareeb	Contaminated
971	Laheg	Al Musaymir	Al-Musaimeer	Al-Maseimeer	Contaminated
972	Laheg	Al Musaymir	Al-Musaimeer	Aqan	Not Contaminated
973	Laheg	Al Musaymir	Al-Musaimeer		Not Contaminated
974	Laheg	Al Musaymir	Al-Musaimeer		Not Contaminated
975	Laheg	Al Musaymir	Al-Musaimeer		Not Contaminated
976	Laheg	Al Musaymir	Al-Musaimeer	Aqan	Contaminated
977	Laheg	Al Musaymir	Al-Musaimeer		Contaminated
978	Laheg	Al Musaymir	Al-Musaimeer	Aqan	Not Contaminated
979	Laheg	Al Musaymir	Al-Musaimeer		Not Contaminated
980	Laheg	Al Musaymir	Al-Musaimeer	Aqan	Not Contaminated
981	Laheg	Al Musaymir	Al-Musaimeer	Mareeb	Contaminated
982	Laheg	Al Musaymir	Al-Musaimeer	Al-Maseimeer	Contaminated

983	Laheg	Al Musaymir	Al-Musaimeer	Aqan	Not Contaminated
984	Laheg	Al Musaymir	Al-Musaimeer	Aqan	Not Contaminated
985	Laheg	Al Musaymir	Al-Musaimeer	Mareeb	Not Contaminated
986	Laheg	Al Musaymir	Al-Musaimeer	Habeel Alaf	Not Contaminated
987	Laheg	Al Musaymir	Al-Musaimeer	Al-Maseimeer	Not Contaminated
988	Laheg	Al Musaymir	Al-Musaimeer	Mareeb	Not Contaminated
989	Laheg	Al Musaymir	Al-Musaimeer	Habeel Hansh	Not Contaminated
990	Laheg	Al Musaymir	Al-Musaimeer	Al-Maseimeer	Not Contaminated
991	Laheg	Al Musaymir	Al-Musaimeer	Al-Rameedhah	Not Contaminated
992	Laheg	Al Musaymir	Al-Musaimeer	Al-Maseimeer	Not Contaminated
993	Laheg	Al Musaymir	Al-Musaimeer	Al-Mes'hal	Not Contaminated
994	Laheg	Al Musaymir	Al-Musaimeer	Al-Matein	Not Contaminated
995	Laheg	Al Musaymir	Al-Musaimeer	Joal Al-Ajalah	Not Contaminated
996	Laheg	Al Qabbaytah	Caresh	Al-Mashaeef	Contaminated
997	Laheg	Al Qabbaytah	Caresh	Caresh	Contaminated
998	Laheg	Al Qabbaytah	Caresh	Hathwah	Contaminated
999	Laheg	Al Qabbaytah	Caresh		Contaminated
1000	Laheg	Al Qabbaytah	Caresh	Al-Docm	Contaminated
1001	Laheg	Al Qabbaytah	Caresh	Al-Haseen	Contaminated
1002	Laheg	Al Qabbaytah	Caresh	Habeel Jadh	Not Contaminated
1003	Laheg	Al Qabbaytah	Caresh	Qarn Al-Nabee	Contaminated
1004	Laheg	Al Qabbaytah	Caresh	Al-Docm	Not Contaminated
1005	Laheg	Al Qabbaytah	Caresh	Al-Zarah	Not Contaminated
1006	Laheg	Al Qabbaytah	Caresh	Al-Qarf	Not Contaminated
1007	Laheg	Al Qabbaytah	Caresh	Rabedh	Not Contaminated
1008	Laheg	Al Qabbaytah	Caresh	Al-Deimah	Not Contaminated
1009	Laheg	Al Qabbaytah	Caresh	Abjd	Not Contaminated
1010	Laheg	Al Qabbaytah	Caresh	Qahfah	Not Contaminated
1011	Laheg	Al Qabbaytah	Caresh	Habeel Al-Qurb	Not Contaminated

1012	Laheg	Al Qabbaytah	Caresh	Habeel Al-Qurb	Not Contaminated
1013	Laheg	Al Qabbaytah	Caresh	Al-Dabeish	Not Contaminated
1014	Laheg	Al Qabbaytah	Caresh	Al-Sameerah	Not Contaminated
1015	Laheg	Al Qabbaytah	Caresh	Al-Dabeish	Not Contaminated
1016	Laheg	Al Qabbaytah	Caresh	Al-Sameerah	Not Contaminated
1017	Laheg	Al Qabbaytah	Caresh	Al-Sameerah	Not Contaminated
1018	Laheg	Al Qabbaytah	Caresh	Al-Dabeish	Not Contaminated
1019	Laheg	Al Qabbaytah	Caresh	Falfalah	Not Contaminated
1020	Laheg	Al Qabbaytah	Caresh	Falfalah	Not Contaminated
1021	Laheg	Al Qabbaytah	Caresh	Habeel Al-Ahnash	Not Contaminated
1022	Laheg	Al Qabbaytah	Caresh	Al-Masheif	Not Contaminated
1023	Laheg	Al Qabbaytah	Caresh	Nabatah	Not Contaminated
1024	Laheg	Al Qabbaytah	Caresh	Habeel Al-Mashraqyah	Contaminated
1025	Laheg	Al Qabbaytah	Caresh	Al-Madafen	Not Contaminated
1026	Laheg	Al Qabbaytah	Caresh	Al-Dahnoun	Not Contaminated
1027	Laheg	Al Qabbaytah	Caresh	Al-Mahanah - Al-Caramah	Not Contaminated
1028	Laheg	Al Qabbaytah	Caresh	Al-Safeily	Not Contaminated
1029	Laheg	Al Qabbaytah	Caresh	Ashran	Not Contaminated
1030	Laheg	Al Qabbaytah	Caresh	Al-Hathwary	Not Contaminated
1031	Laheg	Al Qabbaytah	Caresh	Thaubah	Not Contaminated
1032	Laheg	Al Qabbaytah	Caresh	Shaqaf	Not Contaminated
1033	Laheg	Al Qabbaytah	Caresh	Al-Hathwary	Not Contaminated
1034	Laheg	Al Qabbaytah	Caresh	Al-Hathwary	Not Contaminated
1035	Laheg	Al Qabbaytah	Caresh	Cardhab	Not Contaminated
1036	Laheg	Al Qabbaytah	Caresh	Jareibat Khadher	Not Contaminated
1037	Laheg	Al Qabbaytah	Caresh	Marhasah	Not Contaminated
1038	Laheg	Al Qabbaytah	Caresh	Masheef	Not Contaminated
1039	Laheg	Al Qabbaytah	Caresh	Masheef	Not Contaminated
1040	Laheg	Al Qabbaytah	Caresh	Al-Hadb	Not Contaminated

1041	Laheg	Al Qabbaytah	Caresh	Hard	Not Contaminated
1042	Laheg	Al Qabbaytah	Caresh	Al-Aashar	Not Contaminated
1043	Laheg	Al Qabbaytah	Caresh	Asfal Dhary	Not Contaminated
1044	Laheg	Al Qabbaytah	Caresh	Nejd Al-Hamrany	Not Contaminated
1045	Laheg	Al Qabbaytah	Caresh		Not Contaminated
1046	Laheg	Al Qabbaytah	Caresh		Not Contaminated
1047	Laheg	Al Qabbaytah	Caresh		Not Contaminated
1048	Laheg	Al Qabbaytah	Caresh		Not Contaminated
1049	Laheg	Al Qabbaytah	Caresh	Al-Meqtabah	Not Contaminated
1050	Laheg	Al Qabbaytah	Al-Qabeitah		Contaminated
1051	Laheg	Al Qabbaytah	Al-Uosfein	Al-Theyabah	Not Contaminated
1052	Laheg	Al Qabbaytah	Al-Qabeitah	Al-Dakheinah	Not Contaminated
1053	Laheg	Al Qabbaytah	Al-Qabeitah	Bani Hamd	Not Contaminated
1054	Laheg	Al Qabbaytah	Al-Qabeitah	Al-Rabo	Not Contaminated
1055	Laheg	Al Qabbaytah	Al-Qabeitah	Al-Rabo	Not Contaminated
1056	Laheg	Al Qabbaytah	Al-Qabeitah	Arasem	Not Contaminated
1057	Laheg	Al Qabbaytah	Al-Qabeitah	Al-Sadenah	Not Contaminated
1058	Laheg	Al Qabbaytah	Al-Qabeitah	Al-Sadenah	Not Contaminated
1059	Laheg	Al Qabbaytah	Al-Qabeitah	Al-Sadenah	Not Contaminated
1060	Laheg	Al Qabbaytah	Al-Qabeitah	Nakheilah	Not Contaminated
1061	Laheg	Al Qabbaytah	Al-Qabeitah	Thwjjan	Not Contaminated
1062	Laheg	Al Qabbaytah	Caresh	Waqeb Al-Asfal	Not Contaminated
1063	Laheg	Al Qabbaytah	Caresh	Al-Maseejd	Not Contaminated
1064	Laheg	Al Qabbaytah	Caresh	Tanamer	Not Contaminated
1065	Laheg	Al Qabbaytah	Caresh	Al-Haseen	Not Contaminated
1066	Laheg	Al Qabbaytah	Caresh	Hayfan	Not Contaminated
1067	Laheg	Al Qabbaytah	Al-Qabeitah	Al-Rama	Not Contaminated
1068	Laheg	Al Qabbaytah	Caresh	Al-Maragh	Not Contaminated
1069	Laheg	Al Qabbaytah	Caresh	Al-Lahf	Not Contaminated

1070	Laheg	Al Qabbaytah	Caresh	Thawbat Waqeb	Not Contaminated
1071	Laheg	Al Qabbaytah	Caresh	Waqeb Al-Asfal	Not Contaminated
1072	Laheg	Al Qabbaytah	Caresh	Al-Khashab	Not Contaminated
1073	Laheg	Al Qabbaytah	Caresh	Al-Cohla'a	Not Contaminated
1074	Laheg	Al Qabbaytah	Caresh	Al-Jabat	Not Contaminated
1075	Laheg	Al Qabbaytah	Caresh	Al-Taweel - Al-Shamth	Not Contaminated
1076	Laheg	Al Qabbaytah	Caresh	Al-Owayja	Not Contaminated
1077	Laheg	Al Qabbaytah	Caresh	Al-Lawaty	Not Contaminated
1078	Laheg	Al Qabbaytah	Caresh	Eir Al-Tabashe	Not Contaminated
1079	Laheg	Al Qabbaytah	Caresh	Al-Hujaryah	Not Contaminated
1080	Laheg	Al Qabbaytah	Caresh	Shab Al-Ber	Not Contaminated
1081	Laheg	Al Qabbaytah	Caresh	Al-Radhadhoa	Not Contaminated
1082	Laheg	Al Qabbaytah	Caresh	Al-Razeimah	Not Contaminated
1083	Laheg	Al Qabbaytah	Caresh	Habeel Al-Araer	Not Contaminated
1084	Laheg	Al Qabbaytah	Caresh	Daseil	Not Contaminated
1085	Laheg	Al Qabbaytah	Caresh	Al-Saleeb	Not Contaminated
1086	Laheg	Al Qabbaytah	Caresh	Al-Hawtah	Not Contaminated
1087	Laheg	Al Qabbaytah	Caresh	Adhbah	Not Contaminated
1088	Laheg	Al Qabbaytah	Caresh	Malqy Al-Awdah	Not Contaminated
1089	Laheg	Al Qabbaytah	Caresh	Khalalah	Not Contaminated
1090	Laheg	Al Qabbaytah	Caresh	Habeel Al-Baidha	Not Contaminated
1091	Laheg	Al Qabbaytah	Caresh	Al-Tour	Not Contaminated
1092	Laheg	Al Qabbaytah	Caresh	Habeel Al-Makhray	Not Contaminated
1093	Laheg	Al Qabbaytah	Caresh	Al-Qazehyah	Not Contaminated
1094	Laheg	Al Qabbaytah	Caresh	Habeel Al-Aqareb	Not Contaminated
1095	Laheg	Al Qabbaytah	Caresh	Amqeifah	Not Contaminated
1096	Laheg	Al Qabbaytah	Caresh	Al-Caeira	Not Contaminated
1097	Laheg	Al Qabbaytah	Caresh	Bani Makeishar	Not Contaminated
1098	Laheg	Al Qabbaytah	Caresh	Habeel Career	Not Contaminated

1099	Laheg	Al Qabbaytah	Caresh	Habeel Amjalb	Not Contaminated
1100	Laheg	Al Qabbaytah	Caresh	Aseeq	Not Contaminated
1101	Laheg	Al Qabbaytah	Caresh	Nejd Al-Mashareeh	Not Contaminated
1102	Laheg	Al Qabbaytah	Caresh	Al-Nashatah	Not Contaminated
1103	Laheg	Al Qabbaytah	Caresh	Thawbat Al-Nashatah	Not Contaminated
1104	Laheg	Al Qabbaytah	Caresh	Al-Markhah	Not Contaminated
1105	Laheg	Al Qabbaytah	Al-Qabeitah	Al-Cathi	Not Contaminated
1106	Laheg	Al Qabbaytah	Al-Qabeitah	Al-Nowayhah	Not Contaminated
1107	Laheg	Al Qabbaytah	Al-Qabeitah	Al-Cathal	Not Contaminated
1108	Laheg	Al Qabbaytah	Caresh	Qarnah	Contaminated
1109	Laheg	Al Qabbaytah	Al-Qabeitah	Fahmeim	Not Contaminated
1110	Laheg	Al Qabbaytah	Caresh	Al-Shab Al-Aswad	Contaminated
1111	Laheg	Al Qabbaytah	Caresh	Al-Aqabah	Contaminated
1112	Laheg	Al Qabbaytah	Caresh	Habeel Obad	Not Contaminated
1113	Laheg	Al Qabbaytah	Caresh	Al-Meqtar	Not Contaminated
1114	Laheg	Al Qabbaytah	Caresh	Heyjat Al-Mur	Not Contaminated
1115	Laheg	Al Qabbaytah	Caresh	Hathwah	Not Contaminated
1116	Laheg	Al Qabbaytah	Caresh	Al-Hadeed	Not Contaminated
1117	Laheg	Al Qabbaytah	Caresh	Cohlan	Contaminated
1118	Laheg	Al Qabbaytah	Caresh	Neijad	Contaminated
1119	Laheg	Al Qabbaytah	Caresh	Jazuwayl	Not Contaminated
1120	Laheg	Al Qabbaytah	Caresh	Al-Aryah	Not Contaminated
1121	Laheg	Al Qabbaytah	Caresh	Tabein	Contaminated
1122	Laheg	Al Qabbaytah	Al-Qabeitah	Al-Cubah	Not Contaminated
1123	Laheg	Al Qabbaytah	Al-Qabeitah	Al-Ayzou	Not Contaminated
1124	Laheg	Al Qabbaytah	Al-Qabeitah	Jaemah	Not Contaminated
1125	Laheg	Al Qabbaytah	Al-Qabeitah	Al-Sahr	Not Contaminated
1126	Laheg	Al Qabbaytah	Al-Qabeitah	Moujran	Not Contaminated
1127	Laheg	Al Qabbaytah	Al-Qabeitah	Sabeih	Not Contaminated

1128	Laheg	Al Qabbaytah	Al-Qabeitah	Wadi Sharar	Not Contaminated
1129	Laheg	Al Qabbaytah	Al-Qabeitah	Sawlah	Not Contaminated
1130	Laheg	Al Qabbaytah	Caresh	Al-Sareeh	Contaminated
1131	Laheg	Al Qabbaytah	Al-Qabeitah	Al-Oshah	Not Contaminated
1132	Laheg	Al Qabbaytah	Al-Qabeitah	Al-Armah	Not Contaminated
1133	Laheg	Al Qabbaytah	Caresh	Al-Thaberah	Contaminated
1134	Laheg	Al Qabbaytah	Caresh	Al-Dar Al-Zalumyah	Not Contaminated
1135	Laheg	Al Qabbaytah	Caresh	Al-Hasrabah	Not Contaminated
1136	Laheg	Al Qabbaytah	Caresh	Habeel Qasyah	Not Contaminated
1137	Laheg	Al Qabbaytah	Al-Qabeitah	Al-Carbah	Not Contaminated
1138	Laheg	Al Qabbaytah	Al-Qabeitah	Al-Aghbryah	Not Contaminated
1139	Laheg	Al Qabbaytah	Al-Qabeitah	Al-Madakshah	Not Contaminated
1140	Laheg	Al Qabbaytah	Al-Qabeitah	Al-Khayrah	Not Contaminated
1141	Laheg	Al Qabbaytah	Caresh	Mahsous	Not Contaminated
1142	Laheg	Al Qabbaytah	Caresh	Al-Alfaqy Al-Asfal	Not Contaminated
1143	Laheg	Al Qabbaytah	Caresh	Caresh	Not Contaminated
1144	Laheg	Al Qabbaytah	Caresh	Al-Maleeh	Contaminated
1145	Laheg	Al Qabbaytah	Caresh	Shab Salem	Not Contaminated
1146	Laheg	Al Qabbaytah	Caresh	Qameih	Not Contaminated
1147	Laheg	Al Qabbaytah	Caresh	Al-Hadeed	Contaminated
1148	Laheg	Al Qabbaytah	Caresh	Al-Hadeed	Contaminated
1149	Laheg	Tawr Al Bahah	Tour Al-Bahah	Al-Reja	Contaminated
1150	Laheg	Tawr Al Bahah	Tour Al-Bahah	Al-Reja	Contaminated
1151	Laheg	Tawr Al Bahah	Tour Al-Bahah	Al-Reja	Contaminated
1152	Laheg	Tawr Al Bahah	Tour Al-Bahah	Al-Reja	Contaminated
1153	Laheg	Tawr Al Bahah	Tour Al-Bahah	Al-Reja	Contaminated
1154	Laheg	Tawr Al Bahah	Tour Al-Bahah	Al-Reja	Contaminated
1155	Laheg	Tawr Al Bahah	Tour Al-Bahah	Al-Reja	Contaminated
1156	Laheg	Tuban	Tuban	Al-What	Contaminated

1157	Laheg	Tuban	Tuban	Al-Huseini	Contaminated
1158	Laheg	Tuban	Tuban	Gharb Al-Habeel	Contaminated
1159	Laheg	Tuban	Tuban	Al-Huseini	Contaminated
1160	Laheg	Tuban	Tuban	Gharb Al-Habeel	Contaminated
1161	Laheg	Tuban	Tuban	Al-Hamra'a	Not Contaminated
1162	Laheg	Tuban	Tuban	Al-Hamra'a	Not Contaminated
1163	Laheg	Tuban	Tuban	Al-Majhafah	Not Contaminated
1164	Laheg	Tuban	Tuban	Al-Hamra'a	Not Contaminated
1165	Laheg	Tuban	Tuban	Saber	Not Contaminated
1166	Laheg	Tuban	Tuban	Al-Fiush	Contaminated
1167	Laheg	Tuban	Tuban	Saber	Not Contaminated
1168	Laheg	Tuban	Tuban	Saber	Not Contaminated
1169	Laheg	Tuban	Tuban	Saber	Contaminated
1170	Laheg	Tuban	Tuban		Not Contaminated
1171	Laheg	Tuban	Tuban	Al-What	Not Contaminated
1172	Laheg	Tuban	Tuban		Not Contaminated
1173	Laheg	Tuban	Tuban	Al-What	Not Contaminated
1174	Laheg	Tuban	Tuban	Saber	Contaminated
1175	Laheg	Tuban	Tuban	Al-Hajl	Not Contaminated
1176	Laheg	Tuban	Tuban	Al-Fiush	Not Contaminated
1177	Laheg	Tuban	Tuban	Abr Lasloum	Not Contaminated
1178	Laheg	Tuban	Tuban	Coud Daeis	Contaminated
1179	Laheg	Tuban	Tuban	Al-Anad	Contaminated
1180	Laheg	Tuban	Tuban	Saber	Contaminated
1181	Laheg	Tuban	Tuban	Saber	Not Contaminated
1182	Laheg	Tuban	Tuban	Saber	Not Contaminated
1183	Laheg	Tuban	Tuban	Saber	Not Contaminated
1184	Laheg	Tuban	Tuban	Sefyan	Not Contaminated
1185	Laheg	Tuban	Tuban	Al-Habeel	Contaminated

1186	Laheg	Tuban	Tuban	Bait Eyadh	Not Contaminated
1187	Laheg	Tuban	Tuban	Bait Eyadh	Not Contaminated
1188	Laheg	Tuban	Tuban	Al-Anad	Not Contaminated
1189	Laheg	Tuban	Tuban	Al-Anad	Not Contaminated
1190	Laheg	Tuban	Tuban	Al-Habeel	Contaminated
1191	Laheg	Tuban	Tuban		Not Contaminated
1192	Laheg	Tuban	Tuban		Not Contaminated
1193	Laheg	Tuban	Tuban		Not Contaminated
1194	Laheg	Tuban	Tuban	Ber Naser	Contaminated
1195	Laheg	Tuban	Tuban	Ber Naser	Contaminated
1196	Laheg	Tuban	Tuban	Al-Anad	Not Contaminated
1197	Laheg	Tuban	Tuban	Al-Anad	Not Contaminated
1198	Laheg	Tuban	Tuban	Al-Anad	Contaminated
1199	Laheg	Tuban	Tuban	Al-Anad	Contaminated
1200	Laheg	Tuban	Tuban	Al-What	Not Contaminated
1201	Laheg	Tuban	Tuban	Jawalah	Not Contaminated
1202	Laheg	Tuban	Tuban	Al-What	Not Contaminated
1203	Laheg	Tuban	Tuban	Al-What	Not Contaminated
1204	Laheg	Tuban	Tuban		Not Contaminated
1205	Laheg	Tuban	Tuban		Not Contaminated
1206	Laheg	Tuban	Tuban		Not Contaminated
1207	Laheg	Tuban	Tuban		Not Contaminated
1208	Laheg	Tuban	Tuban	Cawcaban - Wadi Al-Kheir	Not Contaminated
1209	Laheg	Tuban	Tuban	Cawcaban - Wadi Al-Kheir	Not Contaminated
1210	Laheg	Tuban	Tuban	Cawcaban - Wadi Al-Kheir	Not Contaminated
1211	Taiz	Al Mukha	Al-Mashalehah	Al-Buleili	Not Contaminated
1212	Taiz	Al Mukha	Al-Mashalehah	Al-Buleili	Not Contaminated
1213	Taiz	Al Mukha	Al-Mashalehah	Al-Ghurafi	Not Contaminated
1214	Taiz	Al Mukha	Al-Mashalehah	Al-Ghurafi	Contaminated

1215	Taiz	Al Mukha	Al-Mashalehah	Al-Ghurafi	Not Contaminated
1216	Taiz	Al Mukha	Al-Mashalehah	Al-Thoubani	Not Contaminated
1217	Taiz	Al Mukha	Al-Mashalehah	Al-Jroubah	Contaminated
1218	Taiz	Al Mukha	Al-Mashalehah	Al-Ghurafi	Not Contaminated
1219	Taiz	Al Mukha	Al-Mashalehah	Al-Buleili	Not Contaminated
1220	Taiz	Al Mukha	Al-Mashalehah	Al-Jroubah	Not Contaminated
1221	Taiz	Al Mukha	Al-Mashalehah	Al-Ghurafi	Not Contaminated
1222	Taiz	Al Mukha	Al-Mashalehah	Al-Ghurafi	Not Contaminated
1223	Taiz	Al Mukha	Al-Mashalehah	Al-Jroubah	Not Contaminated
1224	Taiz	Al Mukha	Al-Mashalehah	Al-Buleili	Not Contaminated
1225	Taiz	Al Mukha	Al-Mashalehah	Al-Buleili	Not Contaminated
1226	Taiz	Al Mukha	Al-Mashalehah	Al-Buleili	Contaminated
1227	Taiz	Al Mukha	Al-Mashalehah	Al-Ghurafi	Not Contaminated
1228	Taiz	Al Mukha	Al-Mashalehah	Al-Jroubah	Not Contaminated
1229	Taiz	Al Mukha	Al-Mashalehah	Al-Ghurafi	Not Contaminated
1230	Taiz	Al Mukha	Al-Mashalehah	Al-Ghurafi	Not Contaminated
1231	Taiz	Al Mukha	Al-Mashalehah	Al-Buleili	Not Contaminated
1232	Taiz	Al Mukha	Al-Mashalehah	Al-Buleili	Not Contaminated
1233	Taiz	Al Mukha	Al-Mashalehah	Hasi Ben Alwan	Not Contaminated
1234	Taiz	Al Mukha	Al-Mashalehah	Hasi Ben Alwan	Not Contaminated
1235	Taiz	Al Mukha	Al-Mashalehah	Al-Ghurafi	Not Contaminated
1236	Taiz	Al Mukha	Al-Mashalehah	Al-Jroubah	Not Contaminated
1237	Taiz	Al Mukha	Al-Mashalehah	Al-Ghurafi	Not Contaminated
1238	Taiz	Al Mukha	Al-Mashalehah	Al-Thoubani	Not Contaminated
1239	Taiz	Al Mukha	Al-Mashalehah	Al-Buleili	Not Contaminated
1240	Taiz	Al Mukha	Al-Mashalehah	Al-Buleili	Not Contaminated
1241	Taiz	Al Mukha	Al-Mashalehah	Al-Buleili	Not Contaminated
1242	Taiz	Al Mukha	Al-Mashalehah	Hasi Ben Alwan	Not Contaminated
1243	Taiz	Al Mukha	Al-Mashalehah	Al-Ghurafi	Not Contaminated

1244	Taiz	Al Mukha	Al-Mashalehah	Hasi Ben Alwan	Not Contaminated
1245	Taiz	Al Mukha	Al-Mashalehah	Al-Buleili	Not Contaminated
1246	Taiz	Al Mukha	Al-Mashalehah	Hasi Ben Alwan	Contaminated
1247	Taiz	Al Mukha	Al-Mashalehah	Hasi Ben Alwan	Not Contaminated
1248	Taiz	Al Mukha	Al-Mashalehah	Al-Ghurafi	Not Contaminated
1249	Taiz	Al Mukha	Al-Mashalehah	Al-Buleili	Not Contaminated
1250	Taiz	Al Mukha	Al-Mashalehah	Al-Buleili	Not Contaminated
1251	Taiz	Al Mukha	Al-Mashalehah	Al-Tabeelyah	Contaminated
1252	Taiz	Al Ma'afer	Al-Mashawlah	Hamourah	Not Contaminated
1253	Taiz	Al Ma'afer	Al-Mashawlah	Hamourah	Not Contaminated
1254	Taiz	Al Ma'afer	Al-Mashawlah	Al-Manbahah	Contaminated
1255	Taiz	Al Ma'afer	Al-Mashawlah	Al-Manbahah	Contaminated
1256	Taiz	Al Ma'afer	Al-Mashawlah	Al-Manbahah	Not Contaminated
1257	Taiz	Al Ma'afer	Al-Mashawlah	Al-Manbahah	Not Contaminated
1258	Taiz	Al Ma'afer	Al-Mashawlah	Al-Manbahah	Not Contaminated
1259	Taiz	Al Ma'afer	Al-Mashawlah	Al-Manbahah	Not Contaminated
1260	Taiz	Al Ma'afer	Al-Mashawlah	Al-Manbahah	Contaminated
1261	Taiz	Al Ma'afer	Al-Mashawlah	Al-Manbahah	Not Contaminated
1262	Taiz	Al Ma'afer	Al-Mashawlah	Al-Manbahah	Not Contaminated
1263	Taiz	Al Ma'afer	Al-Mashawlah	Al-Manbahah	Not Contaminated
1264	Taiz	Al Ma'afer	Al-Mashawlah	Al-Manbahah	Not Contaminated
1265	Taiz	Al Ma'afer	Al-Mashawlah	Al-Manbahah	Not Contaminated
1266	Taiz	Al Ma'afer	Al-Mashawlah	Al-Manbahah	Not Contaminated
1267	Taiz	Al Ma'afer	Al-Mashawlah	Al-Hudhn	Not Contaminated
1268	Taiz	Al Ma'afer	Al-Mashawlah	Al-Saheehah	Not Contaminated
1269	Taiz	Al Ma'afer	Al-Mashawlah	Al-Manbahah	Not Contaminated
1270	Taiz	Al Ma'afer	Al-Mashawlah	Al-Manbahah	Not Contaminated
1271	Taiz	Al Ma'afer	Al-Mashawlah	Al-Hudhn	Contaminated
1272	Taiz	Al Ma'afer	Al-Mashawlah	Al-Manbahah	Contaminated

1273	Taiz	Al Ma'afer	Al-Mashawlah	Al-Hudhn	Not Contaminated
1274	Taiz	Al Ma'afer	Al-Mashawlah	Al-Saheehah	Not Contaminated
1275	Taiz	Al Ma'afer	Al-Mashawlah	Al-Hudhn	Not Contaminated
1276	Taiz	Al Ma'afer	Al-Mashawlah	Al-Manbahah	Not Contaminated
1277	Taiz	Al Mudhaffar	Al Mudhaffar	Al Mudhaffar	Contaminated
1278	Taiz	Al Mudhaffar	Al Mudhaffar	Al Mudhaffar	Not Contaminated
1279	Taiz	Al Mudhaffar	Al Mudhaffar	Al Mudhaffar	Not Contaminated
1280	Taiz	Al Mudhaffar	Al Mudhaffar	Al Mudhaffar	Not Contaminated
1281	Taiz	Al Mudhaffar	Al Mudhaffar	Al Mudhaffar	Not Contaminated
1282	Taiz	Al Mudhaffar	Al Mudhaffar	Al Mudhaffar	Not Contaminated
1283	Taiz	Al Mudhaffar	Al Mudhaffar	Al Mudhaffar	Not Contaminated
1284	Taiz	Al Mudhaffar	Al Mudhaffar	Al Mudhaffar	Not Contaminated
1285	Taiz	Al Mudhaffar	Al Mudhaffar	Al Mudhaffar	Not Contaminated
1286	Taiz	Al Mudhaffar	Al Mudhaffar	Al Mudhaffar	Not Contaminated
1287	Taiz	Al Mudhaffar	Al Mudhaffar	Al Mudhaffar	Not Contaminated
1288	Taiz	Al Mudhaffar	Al Mudhaffar	Al Mudhaffar	Not Contaminated
1289	Taiz	Al Mudhaffar	Al Mudhaffar	Al Mudhaffar	Not Contaminated
1290	Taiz	Al Mudhaffar	Al Mudhaffar	Al Mudhaffar	Not Contaminated
1291	Taiz	Al Mudhaffar	Al Mudhaffar	Al Mudhaffar	Not Contaminated
1292	Taiz	Al Mudhaffar	Al Mudhaffar	Al Mudhaffar	Not Contaminated
1293	Taiz	Al Mudhaffar	Al Mudhaffar	Al Mudhaffar	Not Contaminated
1294	Taiz	Al Mudhaffar	Al Mudhaffar	Al Mudhaffar	Not Contaminated
1295	Taiz	Al Mudhaffar	Al Mudhaffar	Al Mudhaffar	Not Contaminated
1296	Taiz	Al Mudhaffar	Al Mudhaffar	Al Mudhaffar	Not Contaminated
1297	Taiz	Al Mudhaffar	Al Mudhaffar	Al Mudhaffar	Not Contaminated
1298	Taiz	Al Mudhaffar	Al Mudhaffar	Al Mudhaffar	Not Contaminated
1299	Taiz	Al Mudhaffar	Al Mudhaffar	Al Mudhaffar	Not Contaminated
1300	Taiz	Al Mudhaffar	Al Mudhaffar	Al Mudhaffar	Not Contaminated
1301	Taiz	Al Mudhaffar	Al Mudhaffar	Al Mudhaffar	Not Contaminated

1302	Taiz	Al Mudhaffar	Al Mudhaffar	Al Mudhaffar	Not Contaminated
1303	Taiz	Al Mudhaffar	Al Mudhaffar	Al Mudhaffar	Not Contaminated
1304	Taiz	Al Mudhaffar	Al Mudhaffar	Al Mudhaffar	Not Contaminated
1305	Taiz	Al Mudhaffar	Al Mudhaffar	Al Mudhaffar	Not Contaminated
1306	Taiz	Al Mudhaffar	Al Mudhaffar	Al Mudhaffar	Not Contaminated
1307	Taiz	Al Mudhaffar	Al Mudhaffar	Al Mudhaffar	Not Contaminated
1308	Taiz	Al Mudhaffar	Al Mudhaffar	Al Mudhaffar	Not Contaminated
1309	Taiz	Al Mudhaffar	Al Mudhaffar	Al Mudhaffar	Not Contaminated
1310	Taiz	Al Mudhaffar	Al Mudhaffar	Al Mudhaffar	Not Contaminated
1311	Taiz	Al Mudhaffar	Al Mudhaffar	Al Mudhaffar	Not Contaminated
1312	Taiz	Al Mudhaffar	Al Mudhaffar	Al Mudhaffar	Not Contaminated
1313	Taiz	Al Mudhaffar	Al Mudhaffar	Al Mudhaffar	Not Contaminated
1314	Taiz	Al Mudhaffar	Al Mudhaffar	Al Mudhaffar	Not Contaminated
1315	Taiz	Al Mudhaffar	Al Mudhaffar	Al Mudhaffar	Not Contaminated
1316	Taiz	Al Mudhaffar	Al Mudhaffar	Al Mudhaffar	Not Contaminated
1317	Taiz	Al Mudhaffar	Al Mudhaffar	Al Mudhaffar	Not Contaminated
1318	Taiz	Al Mudhaffar	Al Mudhaffar	Al Mudhaffar	Not Contaminated
1319	Taiz	Ash Shim'yatayn	Al-Alqamah	Al-Shareerah	Contaminated
1320	Taiz	Ash Shim'yatayn	Al-Alqamah	Al-Shareerah	Not Contaminated
1321	Taiz	Ash Shim'yatayn	Al-Alqamah	Al-Shareerah	Contaminated
1322	Taiz	Ash Shim'yatayn	Al-Alqamah	Al-Damdam	Not Contaminated
1323	Taiz	Bab al mandab	Bani Al-Hacam	Ghareerah	Contaminated
1324	Taiz	Bab al mandab	Bani Al-Hacam	Al-Matrah	Contaminated
1325	Taiz	Bab al mandab	Bani Al-Hacam	Al-Suwaida	Contaminated
1326	Taiz	Jabal Habashi	Al-Shorajah	Al-Afeirah	Contaminated
1327	Taiz	Jabal Habashi	Al-Shorajah	Al-Afeirah	Not Contaminated
1328	Taiz	Jabal Habashi	Al-Shorajah	Al-Afeirah	Not Contaminated
1329	Taiz	Jabal Habashi	Al-Shorajah	Al-Afeirah	Contaminated
1330	Taiz	Jabal Habashi	Bani Bukari	Med'hafah	Not Contaminated

1331	Taiz	Jabal Habashi	Bani Bukari	Al-Maqadehah	Not Contaminated
1332	Taiz	Jabal Habashi	Bani Bukari	Al-Hadad	Not Contaminated
1333	Taiz	Jabal Habashi	Bani Bukari	Al-Hadad	Not Contaminated
1334	Taiz	Jabal Habashi	Bani Bukari	Tahuwah	Not Contaminated
1335	Taiz	Jabal Habashi	Belad Al-Wafi	Bani Kheilah	Not Contaminated
1336	Taiz	Jabal Habashi	Belad Al-Wafi	Bani Kheilah	Not Contaminated
1337	Taiz	Jabal Habashi	Belad Al-Wafi	Qaheebah	Not Contaminated
1338	Taiz	Jabal Habashi	Belad Al-Wafi	Qaheebah	Not Contaminated
1339	Taiz	Jabal Habashi	Belad Al-Wafi	Wahr	Not Contaminated
1340	Taiz	Jabal Habashi	Belad Al-Wafi	Qaheebah	Not Contaminated
1341	Taiz	Jabal Habashi	Belad Al-Wafi	Meelat	Contaminated
1342	Taiz	Jabal Habashi	Belad Al-Wafi	Al-Aneen	Contaminated
1343	Taiz	Mawza	Al-Ahmoul	Al-Hamli	Contaminated
1344	Taiz	Mawza	Al-Ahmoul		Contaminated
1345	Taiz	Mawza	Al-Awashqah	Al-Aqmah	Contaminated
1346	Taiz	Mawza	Al-Awashqah	Al-Aqmah	Contaminated
1347	Taiz	Mawza	Al-Ahmoul	Al-Hamli	Contaminated
1348	Taiz	Mawza	Al-Awashqah	Al-Aqmah	Contaminated
1349	Taiz	Mawza	Al-Ahmoul	Al-Hamli	Contaminated
1350	Taiz	Mawza	Al-Awashqah	Al-Aqmah	Contaminated
1351	Taiz	Mawza	Al-Ahmoul	Al-Hamli	Contaminated
1352	Taiz	Mawza	Al-Ahmoul	Al-Hamli	Contaminated
1353	Taiz	Mawza	Al-Ahmoul	Al-Hamli	Contaminated
1354	Taiz	Mawza	Al-Ahmoul	Al-Hamli	Contaminated
1355	Taiz	Mawza	Al-Awashqah	Al-Areish	Contaminated
1356	Taiz	Mawza	Al-Ahmoul	Al-Hamli	Contaminated
1357	Taiz	Mawza	Al-Ahmoul	Al-Hamli	Contaminated
1358	Taiz	Mawza	Al-Awashqah	Al-Areish	Contaminated
1359	Taiz	Mawza	Mowza	Al-Had	Contaminated

1360	Taiz	Mawza	Al-Ahmoul	Al-Hamli	Contaminated
1361	Taiz	Mawza	Mowza		Contaminated
1362	Taiz	Mawza	Al-Ahmoul	Al-Hamli	Contaminated
1363	Taiz	Mawza	Al-Ahmoul	Al-Hamli	Contaminated
1364	Taiz	Mawza	Mowza	Mawza	Contaminated
1365	Taiz	Mawza	Al-Ahmoul	Al-Hamli	Contaminated
1366	Taiz	Mawza	Al-Ahmoul	Al-Hamli	Contaminated
1367	Taiz	Mawza	Al-Ahmoul	Al-Hamli	Contaminated
1368	Taiz	Mawza	Al-Ahmoul		Contaminated
1369	Taiz	Mawza	Al-Awashqah	Al-Aqmah	Contaminated
1370	Taiz	Mawza	Mowza	Al-Hajafah	Contaminated
1371	Taiz	Mawza	Al-Ahmoul	Al-Hamli	Contaminated
1372	Taiz	Mawza	Al-Awashqah	Al-Areish	Contaminated
1373	Taiz	Mawza	Al-Awashqah	Al-Areish	Contaminated
1374	Taiz	Mawza	Al-Ahmoul	Al-Hamli	Contaminated
1375	Taiz	Mawza	Mowza	Mawza	Contaminated
1376	Taiz	Mawza	Mowza	Al-Had	Contaminated
1377	Taiz	Mawza	Al-Ahmoul	Al-Hamli	Contaminated
1378	Taiz	Mawza	Mowza	Al-Had	Contaminated
1379	Taiz	Mawza	Mowza	Al-Had	Contaminated
1380	Taiz	Mawza	Mowza	Al-Hajafah	Contaminated
1381	Taiz	Mawza	Al-Ahmoul	Al-Hamli	Contaminated
1382	Taiz	Mawza	Al-Ahmoul	Al-Hamli	Contaminated
1383	Taiz	Mawza	Mowza	Al-Safalyah	Contaminated
1384	Taiz	Mawza	Mowza	Al-Had	Contaminated
1385	Taiz	Mawza	Mowza	Al-Hajafah	Contaminated
1386	Taiz	Mawza	Mowza	Mawza	Contaminated
1387	Taiz	Mawza	Mowza	Al-Hajafah	Contaminated
1388	Taiz	Mawza	Mowza	Al-Hajafah	Not Contaminated

1389	Taiz	Mawza	Mowza	Al-Safalyah	Contaminated
1390	Taiz	Mawza	Mowza	Al-Hajafah	Not Contaminated
1391	Taiz	Mawza	Al-Awashqah	Al-Areish	Contaminated
1392	Taiz	Mawza	Mowza	Al-Hajafah	Not Contaminated
1393	Taiz	Mawza	Al-Awashqah	Al-Areish	Contaminated
1394	Taiz	Mawza	Al-Awashqah	Al-Gheil	Not Contaminated
1395	Taiz	Mawza	Mowza	Mawza	Not Contaminated
1396	Taiz	Mawza	Mowza	Al-Had	Not Contaminated
1397	Taiz	Mawza	Al-Awashqah	Al-Gheil	Not Contaminated
1398	Taiz	Mawza	Al-Awashqah	Al-Gheil	Not Contaminated
1399	Taiz	Mawza	Al-Awashqah	Al-Gheil	Not Contaminated
1400	Taiz	Mawza	Al-Awashqah	Al-Gheil	Not Contaminated
1401	Taiz	Mawza	Al-Awashqah	Al-Gheil	Not Contaminated
1402	Taiz	Mawza	Al-Awashqah	Al-Gheil	Not Contaminated
1403	Taiz	Mawza	Al-Awashqah	Al-Gheil	Not Contaminated
1404	Taiz	Mawza	Al-Awashqah	Al-Gheil	Not Contaminated
1405	Taiz	Mawza	Al-Awashqah	Al-Gheil	Not Contaminated
1406	Taiz	Mawza	Al-Awashqah	Al-Gheil	Not Contaminated
1407	Taiz	Mawza	Al-Awashqah	Al-Gheil	Not Contaminated
1408	Taiz	Mawza	Al-Awashqah	Al-Gheil	Not Contaminated
1409	Taiz	Mawza	Mowza	Al-Had	Contaminated
1410	Taiz	Mawza	Mowza	Al-Had	Contaminated
1411	Taiz	Mawza	Al-Awashqah	Al-Gheil	Not Contaminated
1412	Taiz	Mawza	Al-Awashqah	Al-Gheil	Not Contaminated
1413	Taiz	Mawza	Al-Awashqah	Al-Gheil	Not Contaminated
1414	Taiz	Mawza	Al-Awashqah	Al-Gheil	Not Contaminated
1415	Taiz	Mawza	Al-Awashqah	Al-Gheil	Not Contaminated
1416	Taiz	Mawza	Al-Awashqah	Al-Aqmah	Not Contaminated
1417	Taiz	Mawza	Al-Awashqah	Al-Aqmah	Not Contaminated

1418	Taiz	Mawza	Al-Awashqah	Al-Aqmah	Not Contaminated
1419	Taiz	Mawza	Al-Awashqah	Al-Aqmah	Not Contaminated
1420	Taiz	Mawza	Al-Awashqah	Al-Aqmah	Not Contaminated
1421	Taiz	Mawza	Al-Awashqah	Al-Aqmah	Not Contaminated
1422	Taiz	Mawza	Al-Awashqah	Al-Aqmah	Not Contaminated
1423	Taiz	Mawza	Al-Awashqah	Al-Aqmah	Not Contaminated
1424	Taiz	Mawza	Al-Awashqah	Al-Aqmah	Not Contaminated
1425	Taiz	Mawza	Al-Awashqah	Al-Aqmah	Not Contaminated
1426	Taiz	Mawza	Al-Awashqah	Al-Areish	Contaminated
1427	Taiz	Mawza	Mowza	Al-Had	Contaminated
1428	Taiz	Mawza	Al-Awashqah	Al-Aqmah	Not Contaminated
1429	Taiz	Mawza	Al-Awashqah	Al-Aqmah	Not Contaminated
1430	Taiz	Mawza	Al-Awashqah	Al-Aqmah	Not Contaminated
1431	Taiz	Mawza	Al-Ahmoul	Al-Hamli	Contaminated
1432	Taiz	Mawza	Al-Awashqah	Al-Areish	Not Contaminated
1433	Taiz	Mawza	Al-Awashqah	Al-Aqmah	Not Contaminated
1434	Taiz	Mawza	Al-Awashqah	Al-Aqmah	Not Contaminated
1435	Taiz	Mawza	Al-Awashqah	Al-Aqmah	Not Contaminated
1436	Taiz	Mawza	Al-Awashqah	Al-Aqmah	Not Contaminated
1437	Taiz	Mawza	Al-Awashqah	Al-Aqmah	Not Contaminated
1438	Taiz	Mawza	Al-Awashqah	Al-Aqmah	Not Contaminated
1439	Taiz	Mawza	Al-Awashqah	Al-Aqmah	Not Contaminated
1440	Taiz	Mawza	Al-Awashqah	Al-Aqmah	Not Contaminated
1441	Taiz	Mawza	Al-Awashqah	Al-Aqmah	Not Contaminated
1442	Taiz	Mawza	Al-Awashqah	Al-Aqmah	Not Contaminated
1443	Taiz	Mawza	Al-Awashqah	Al-Aqmah	Not Contaminated
1444	Taiz	Mawza	Al-Awashqah	Al-Aqmah	Not Contaminated
1445	Taiz	Mawza	Al-Awashqah	Al-Aqmah	Not Contaminated
1446	Taiz	Mawza	Mowza	Al-Had	Contaminated

1447	Taiz	Mawza	Al-Awashqah	Al-Areish	Contaminated
1448	Taiz	Mawza	Mowza	Al-Had	Contaminated
1449	Taiz	Mawza	Mowza	Al-Had	Contaminated
1450	Taiz	Mawza	Mowza	Al-Had	Contaminated
1451	Taiz	Mawza	Al-Awashqah	Al-Areish	Contaminated
1452	Taiz	Mawza	Al-Awashqah	Al-Areish	Not Contaminated
1453	Taiz	Mawza	Al-Awashqah	Al-Areish	Not Contaminated
1454	Taiz	Mawza	Al-Awashqah	Al-Areish	Not Contaminated
1455	Taiz	Mawza	Al-Awashqah	Al-Areish	Not Contaminated
1456	Taiz	Mawza	Al-Aytamah	Al-Ateemah	Not Contaminated
1457	Taiz	Mawza	Al-Aytamah	Al-Ateemah	Not Contaminated
1458	Taiz	Mawza	Al-Aytamah	Al-Ateemah	Not Contaminated
1459	Taiz	Mawza	Al-Aytamah	Al-Ateemah	Not Contaminated
1460	Taiz	Mawza	Al-Aytamah	Al-Ateemah	Not Contaminated
1461	Taiz	Mawza	Al-Aytamah	Al-Ateemah	Not Contaminated
1462	Taiz	Mawza	Al-Aytamah	Al-Ateemah	Not Contaminated
1463	Taiz	Mawza	Al-Aytamah	Al-Ateemah	Not Contaminated
1464	Taiz	Mawza	Al-Awashqah	Al-Areish	Not Contaminated
1465	Taiz	Mawza	Al-Aytamah	Al-Ateemah	Not Contaminated
1466	Taiz	Mawza	Al-Aytamah	Al-Ateemah	Not Contaminated
1467	Taiz	Mawza	Al-Aytamah	Al-Ateemah	Not Contaminated
1468	Taiz	Mawza	Al-Aytamah	Al-Ateemah	Not Contaminated
1469	Taiz	Mawza	Al-Aytamah	Al-Ateemah	Not Contaminated
1470	Taiz	Mawza	Al-Aytamah	Al-Ateemah	Not Contaminated
1471	Taiz	Mawza	Al-Aytamah	Al-Ateemah	Not Contaminated
1472	Taiz	Mawza	Al-Aytamah	Al-Ateemah	Not Contaminated
1473	Taiz	Mawza	Al-Aytamah	Al-Ateemah	Not Contaminated
1474	Taiz	Mawza	Al-Aytamah	Al-Ateemah	Not Contaminated
1475	Taiz	Mawza	Al-Aytamah	Al-Ateemah	Not Contaminated

1476	Taiz	Mawza	Al-Aytamah	Al-Ateemah	Not Contaminated
1477	Taiz	Mawza	Mowza	Al-Had	Contaminated
1478	Taiz	Mawza	Al-Ahmoul	Al-Hamli	Contaminated
1479	Taiz	Mawza	Al-Awashqah	Al-Areish	Contaminated
1480	Taiz	Mawza	Al-Awashqah	Al-Areish	Contaminated
1481	Taiz	Mawza	Al-Ahmoul	Al-Hamli	Contaminated
1482	Taiz	Mawza	Al-Awashqah	Al-Aqmah	Not Contaminated
1483	Taiz	Mawza	Mowza	Al-Mawsanah	Not Contaminated
1484	Taiz	Mawza	Mowza	Al-Mawsanah	Not Contaminated
1485	Taiz	Mawza	Mowza	Al-Had	Not Contaminated
1486	Taiz	Mawza	Mowza	Al-Mawsanah	Not Contaminated
1487	Taiz	Mawza	Mowza	Al-Mawsanah	Not Contaminated
1488	Taiz	Mawza	Mowza	Al-Had	Contaminated
1489	Taiz	Mawza	Al-Ahmoul	Al-Hamli	Not Contaminated
1490	Taiz	Mawza	Mowza	Al-Had	Contaminated
1491	Taiz	Mawza	Al-Ahmoul	Al-Hamli	Not Contaminated
1492	Taiz	Mawza	Mowza	Al-Had	Not Contaminated
1493	Taiz	Mawza	Mowza	Al-Mawsanah	Not Contaminated
1494	Taiz	Mawza	Mowza	Al-Had	Not Contaminated
1495	Taiz	Mawza	Mowza	Al-Had	Not Contaminated
1496	Taiz	Mawza	Mowza	Al-Hajafah	Not Contaminated
1497	Taiz	Mawza	Mowza	Al-Hajafah	Not Contaminated
1498	Taiz	Mawza	Mowza	Al-Had	Contaminated
1499	Taiz	Mawza	Mowza	Al-Had	Contaminated
1500	Taiz	Mawza	Mowza	Mawza	Not Contaminated
1501	Taiz	Mawza	Al-Awashqah	Al-Areish	Contaminated
1502	Taiz	Mawza	Mowza	Al-Hujafyah	Not Contaminated
1503	Taiz	Mawza	Mowza	Al-Mawsanah	Not Contaminated
1504	Taiz	Mawza	Mowza	Al-Hujafyah	Not Contaminated

1505	Taiz	Mawza	Mowza	Al-Had	Contaminated
1506	Taiz	Mawza	Mowza	Al-Mawsanah	Not Contaminated
1507	Taiz	Mawza	Mowza	Al-Mawsanah	Not Contaminated
1508	Taiz	Mawza	Mowza	Al-Had	Not Contaminated
1509	Taiz	Mawza	Mowza	Mawza	Not Contaminated
1510	Taiz	Mawza	Mowza	Al-Had	Not Contaminated
1511	Taiz	Mawza	Mowza	Al-Had	Contaminated
1512	Taiz	Mawza	Al-Ahmoul	Al-Muqaisae	Not Contaminated
1513	Taiz	Mawza	Al-Ahmoul	Al-Muqaisae	Not Contaminated
1514	Taiz	Mawza	Al-Ahmoul	Al-Haez	Not Contaminated
1515	Taiz	Mawza	Al-Ahmoul	Al-Haez	Not Contaminated
1516	Taiz	Mawza	Al-Ahmoul	Al-Haez	Not Contaminated
1517	Taiz	Mawza	Al-Ahmoul	Al-Hamli	Contaminated
1518	Taiz	Mawza	Al-Ahmoul	Al-Haez	Not Contaminated
1519	Taiz	Mawza	Al-Ahmoul	Al-Haez	Not Contaminated
1520	Taiz	Mawza	Al-Ahmoul	Al-Haez	Not Contaminated
1521	Taiz	Mawza	Al-Ahmoul	Al-Haez	Not Contaminated
1522	Taiz	Mawza	Al-Ahmoul	Al-Haez	Not Contaminated
1523	Taiz	Mawza	Al-Ahmoul	Al-Hamli	Not Contaminated
1524	Taiz	Mawza	Al-Ahmoul		Contaminated
1525	Taiz	Mawza	Al-Ahmoul	Al-Hamli	Not Contaminated
1526	Taiz	Mawza	Al-Ahmoul	Al-Muqaisae	Not Contaminated
1527	Taiz	Mawza	Al-Ahmoul	Al-Hamli	Contaminated
1528	Taiz	Mawza	Al-Ahmoul	Al-Muqaisae	Not Contaminated
1529	Taiz	Mawza	Al-Ahmoul	Al-Muqaisae	Not Contaminated
1530	Taiz	Mawza	Al-Ahmoul	Al-Muqaisae	Not Contaminated
1531	Taiz	Mawza	Al-Ahmoul	Al-Muqaisae	Not Contaminated
1532	Taiz	Mawza	Al-Ahmoul	Al-Hamli	Contaminated
1533	Taiz	Mawza	Al-Ahmoul	Al-Muqaisae	Not Contaminated

1534	Taiz	Mawza	Al-Ahmoul	Al-Muqaisae	Not Contaminated
1535	Taiz	Mawza	Al-Ahmoul	Al-Muqaisae	Not Contaminated
1536	Taiz	Mawza	Al-Ahmoul	Al-Muqaisae	Not Contaminated
1537	Taiz	Mawza	Al-Ahmoul	Al-Muqaisae	Not Contaminated
1538	Taiz	Mawza	Al-Ahmoul	Al-Muqaisae	Not Contaminated
1539	Taiz	Mawza	Al-Ahmoul	Al-Hamli	Contaminated
1540	Taiz	Mawza	Al-Ahmoul	Al-Hamli	Contaminated
1541	Taiz	Mawza	Al-Ahmoul	Al-Hamli	Contaminated
1542	Taiz	Mawza	Al-Ahmoul	Al-Hamli	Not Contaminated
1543	Taiz	Mawza	Al-Ahmoul	Al-Hamli	Not Contaminated
1544	Taiz	Sabir Al Mawadim	Al-Nejadah	Al-Nejadah	Not Contaminated
1545	Taiz	Sabir Al Mawadim	Al-Nejadah	Yanan	Not Contaminated
1546	Taiz	Sabir Al Mawadim	Al-Nejadah	Yanan	Not Contaminated
1547	Taiz	Sabir Al Mawadim	Al-Nejadah	Al-Rahn	Not Contaminated
1548	Taiz	Sabir Al Mawadim	Al-Nejadah	Yanan	Not Contaminated
1549	Taiz	Sabir Al Mawadim	Al-Nejadah	Al-Janhabi	Not Contaminated
1550	Taiz	Sabir Al Mawadim	Al-Nejadah	Al-Janhabi	Not Contaminated
1551	Taiz	Sabir Al Mawadim	Al-Nejadah	Cohlán	Contaminated
1552	Taiz	Sabir Al Mawadim	Al-Mawadem	Al-Jobah	Not Contaminated
1553	Taiz	Sabir Al Mawadim	Al-Mawadem	Al-Adouf	Not Contaminated
1554	Taiz	Sabir Al Mawadim	Al-Mawadem	Al-Shab	Not Contaminated
1555	Taiz	Sabir Al Mawadim	Al-Mawadem	Al-Qawe'e	Not Contaminated
1556	Taiz	Sabir Al Mawadim	Al-Nejadah	Al-Maeinah	Not Contaminated
1557	Taiz	Sabir Al Mawadim	Al-Mawadem	Al-Marzouh	Not Contaminated
1558	Taiz	Sabir Al Mawadim	Al-Mawadem	Hadah	Not Contaminated
1559	Taiz	Sabir Al Mawadim	Al-Mawadem	Al-Khasaf	Not Contaminated
1560	Taiz	Sabir Al Mawadim	Al-Mawadem	Hadah	Not Contaminated
1561	Taiz	Sabir Al Mawadim	Al-Mawadem	Quradhah	Not Contaminated
1562	Taiz	Sabir Al Mawadim	Al-Nejadah	Yanan	Not Contaminated

1563	Taiz	Sabir Al Mawadim	Al-Mawadem	Quradhah	Not Contaminated
1564	Taiz	Sabir Al Mawadim	Al-Mawadem	Quradhah	Not Contaminated
1565	Taiz	Sabir Al Mawadim	Al-Mawadem	Quradhah	Not Contaminated
1566	Taiz	Sabir Al Mawadim	Al-Mawadem	Quradhah	Not Contaminated
1567	Taiz	Sabir Al Mawadim	Al-Nejadah	Nehman	Not Contaminated
1568	Taiz	Sabir Al Mawadim	Al-Mawadem	Quradhah	Not Contaminated
1569	Taiz	Sabir Al Mawadim	Al-Nejadah	Al-Shoqb	Contaminated
1570	Taiz	Sabir Al Mawadim	Al-Nejadah	Al-Shoqb	Contaminated
1571	Taiz	Sabir Al Mawadim	Al-Nejadah	Al-Shoqb	Contaminated
1572	Taiz	Sabir Al Mawadim	Al-Nejadah	Al-Shoqb	Contaminated
1573	Taiz	Sabir Al Mawadim	Al-Nejadah	Al-Shoqb	Contaminated
1574	Taiz	Sabir Al Mawadim	Al-Nejadah	Al-Shoqb	Contaminated
1575	Taiz	Sabir Al Mawadim	Al-Nejadah	Al-Shoqb	Contaminated
1576	Taiz	Sabir Al Mawadim	Al-Nejadah	Al-Shoqb	Contaminated
1577	Taiz	Sabir Al Mawadim	Al-Nejadah	Al-Shoqb	Contaminated
1578	Taiz	Sabir Al Mawadim	Al-Nejadah	Al-Shoqb	Contaminated
1579	Taiz	Sabir Al Mawadim	Al-Mawadem	Quradhah	Not Contaminated
1580	Taiz	Sabir Al Mawadim	Al-Nejadah	Al-Shoqb	Contaminated
1581	Taiz	Sabir Al Mawadim	Al-Nejadah	Al-Shoqb	Contaminated
1582	Taiz	Sabir Al Mawadim	Al-Mawadem	Quradhah	Not Contaminated
1583	Taiz	Sabir Al Mawadim	Al-Nejadah	Al-Shoqb	Contaminated
1584	Taiz	Sabir Al Mawadim	Al-Nejadah	Al-Shoqb	Contaminated
1585	Taiz	Sabir Al Mawadim	Al-Nejadah	Al-Shoqb	Contaminated
1586	Taiz	Sabir Al Mawadim	Al-Mawadem	Al-Adouf	Not Contaminated
1587	Taiz	Sabir Al Mawadim	Al-Mawadem	Al-Adouf	Not Contaminated
1588	Taiz	Sabir Al Mawadim	Al-Nejadah	Al-Nejadah	Not Contaminated
1589	Taiz	Sabir Al Mawadim	Al-Nejadah	Al-Nejadah	Not Contaminated
1590	Taiz	Sabir Al Mawadim	Al-Nejadah	Al-Nejadah	Not Contaminated
1591	Taiz	Sabir Al Mawadim	Al-Nejadah	Al-Rahn	Not Contaminated

1592	Taiz	Sabir Al Mawadim	Al-Nejadah	Al-Rahn	Not Contaminated
1593	Taiz	Sabir Al Mawadim	Al-Nejadah	Al-Nejadah	Not Contaminated
1594	Taiz	Sabir Al Mawadim	Al-Nejadah	Al-Janhabi	Contaminated
1595	Taiz	Sabir Al Mawadim	Al-Nejadah	Al-Janhabi	Not Contaminated
1596	Taiz	Sabir Al Mawadim	Al-Nejadah	Al-Janhabi	Contaminated
1597	Taiz	Sabir Al Mawadim	Al-Nejadah	Al-Janhabi	Contaminated
1598	Taiz	Sabir Al Mawadim	Al-Nejadah	Cohlan	Not Contaminated
1599	Taiz	Sabir Al Mawadim	Al-Nejadah	Cohlan	Not Contaminated
1600	Taiz	Sabir Al Mawadim	Al-Nejadah	Cohlan	Not Contaminated
1601	Taiz	Sabir Al Mawadim	Al-Nejadah	Cohlan	Not Contaminated
1602	Taiz	Sabir Al Mawadim	Al-Nejadah	Cohlan	Not Contaminated
1603	Taiz	Sabir Al Mawadim	Al-Nejadah	Cohlan	Not Contaminated
1604	Taiz	Sabir Al Mawadim	Al-Nejadah	Cohlan	Not Contaminated
1605	Taiz	Sabir Al Mawadim	Al-Nejadah	Cohlan	Not Contaminated
1606	Taiz	Sabir Al Mawadim	Al-Nejadah	Cohlan	Not Contaminated
1607	Taiz	Sabir Al Mawadim	Al-Nejadah	Cohlan	Not Contaminated
1608	Taiz	Sabir Al Mawadim	Al-Nejadah	Cohlan	Not Contaminated
1609	Taiz	Sabir Al Mawadim	Al-Nejadah	Cohlan	Not Contaminated
1610	Taiz	Sabir Al Mawadim	Al-Mawadem	Quradhah	Not Contaminated
1611	Taiz	Sabir Al Mawadim	Al-Nejadah	Al-Rahn	Not Contaminated
1612	Taiz	Sabir Al Mawadim	Al-Mawadem	Al-Adouf	Not Contaminated
1613	Taiz	Sabir Al Mawadim	Al-Mawadem	Al-Adouf	Not Contaminated
1614	Taiz	Sabir Al Mawadim	Al-Nejadah	Al-Shoqb	Contaminated
1615	Taiz	Sabir Al Mawadim	Al-Nejadah	Al-Janhabi	Contaminated
1616	Taiz	Sabir Al Mawadim	Al-Nejadah	Al-Janhabi	Not Contaminated
1617	Taiz	Sabir Al Mawadim	Al-Nejadah	Al-Janhabi	Not Contaminated
1618	Taiz	Sabir Al Mawadim	Al-Nejadah	Al-Maeinah	Not Contaminated
1619	Taiz	Sabir Al Mawadim	Al-Nejadah	Al-Maeinah	Not Contaminated
1620	Taiz	Sabir Al Mawadim	Al-Nejadah	Al-Maeinah	Not Contaminated

1621	Taiz	Sabir Al Mawadim	Al-Nejadah	Al-Maeinah	Not Contaminated
1622	Taiz	Sabir Al Mawadim	Al-Nejadah	Al-Shoqb	Contaminated
1623	Taiz	Sabir Al Mawadim	Berdad	Al-Dhuhrah	Not Contaminated
1624	Taiz	Sabir Al Mawadim	Berdad	Ras	Not Contaminated
1625	Taiz	Sabir Al Mawadim	Berdad	Al-Ozlah	Not Contaminated
1626	Taiz	Sabir Al Mawadim	Berdad	Al-Ozlah	Not Contaminated
1627	Taiz	Sabir Al Mawadim	Berdad	Al-Rebat	Not Contaminated
1628	Taiz	Sabir Al Mawadim	Berdad	Al-Dumaynah	Not Contaminated
1629	Taiz	Sabir Al Mawadim	Berdad	Al-Dhuhrah	Not Contaminated
1630	Taiz	Sabir Al Mawadim	Berdad	Al-Ozlah	Not Contaminated
1631	Taiz	Sabir Al Mawadim	Al-Dhabab	Anqabah	Not Contaminated
1632	Taiz	Sabir Al Mawadim	Al-Dhabab	Anqabah	Not Contaminated
1633	Taiz	Sabir Al Mawadim	Al-Dhabab	Anqabah	Not Contaminated
1634	Taiz	Sabir Al Mawadim	Al-Dhabab	Anqabah	Not Contaminated
1635	Taiz	Sabir Al Mawadim	Al-Dhabab	Anqabah	Not Contaminated
1636	Taiz	Sabir Al Mawadim	Al-Dhabab	Anqabah	Not Contaminated
1637	Taiz	Sabir Al Mawadim	Al-Dhabab	Anqabah	Not Contaminated
1638	Taiz	Sabir Al Mawadim	Al-Dhabab	Anqabah	Not Contaminated
1639	Taiz	Sabir Al Mawadim	Al-Dhabab	Anqabah	Not Contaminated
1640	Taiz	Sabir Al Mawadim	Al-Dhabab	Anqabah	Not Contaminated
1641	Taiz	Sabir Al Mawadim	Al-Dhabab	Al-Dhabab	Not Contaminated
1642	Taiz	Sabir Al Mawadim	Al-Dhabab	Anqabah	Not Contaminated
1643	Taiz	Sabir Al Mawadim	Al-Dhabab	Anqabah	Not Contaminated
1644	Taiz	Sabir Al Mawadim	Al-Dhabab	Al-Dhabab	Not Contaminated
1645	Taiz	Sabir Al Mawadim	Al-Dhabab	Anqabah	Not Contaminated
1646	Taiz	Sabir Al Mawadim	Al-Dhabab	Anqabah	Not Contaminated
1647	Taiz	Sabir Al Mawadim	Al-Dhabab	Al-Dhabab	Not Contaminated
1648	Taiz	Sabir Al Mawadim	Al-Dhabab	Anqabah	Not Contaminated
1649	Taiz	Sabir Al Mawadim	Al-Dhabab	Al-Dhabab	Not Contaminated

1650	Taiz	Sabir Al Mawadim	Al-Dhabab	Al-Dhabab	Not Contaminated
1651	Taiz	Sabir Al Mawadim	Al-Dhabab	Al-Dhabab	Not Contaminated
1652	Taiz	Sabir Al Mawadim	Al-Dhabab	Anqabah	Not Contaminated
1653	Taiz	Sabir Al Mawadim	Al-Dhabab	Al-Dhabab	Not Contaminated
1654	Taiz	Sabir Al Mawadim	Al-Dhabab	Anqabah	Not Contaminated
1655	Taiz	Sabir Al Mawadim	Al-Dhabab	Al-Dhabab	Not Contaminated
1656	Taiz	Sabir Al Mawadim	Al-Dhabab	Anqabah	Not Contaminated
1657	Taiz	Sabir Al Mawadim	Al-Dhabab	Al-Dhabab	Not Contaminated
1658	Taiz	Sabir Al Mawadim	Al-Dhabab	Al-Dhabab	Not Contaminated
1659	Taiz	Sabir Al Mawadim	Al-Dhabab	Al-Dhabab	Not Contaminated
1660	Taiz	Sabir Al Mawadim	Al-Dhabab	Al-Dhabab	Not Contaminated
1661	Taiz	Sabir Al Mawadim	Al-Dhabab	Oqaqah	Not Contaminated
1662	Taiz	Sabir Al Mawadim	Al-Dhabab	Oqaqah	Not Contaminated
1663	Taiz	Sabir Al Mawadim	Al-Dhabab	Oqaqah	Not Contaminated
1664	Taiz	Sabir Al Mawadim	Al-Dhabab	Oqaqah	Not Contaminated
1665	Taiz	Sabir Al Mawadim	Al-Dhabab	Oqaqah	Contaminated
1666	Taiz	Sabir Al Mawadim	Al-Dhabab	Oqaqah	Not Contaminated
1667	Taiz	Sabir Al Mawadim	Al-Dhabab	Oqaqah	Contaminated
1668	Taiz	Sabir Al Mawadim	Al-Dhabab	Oqaqah	Not Contaminated
1669	Taiz	Sabir Al Mawadim	Al-Dhabab	Oqaqah	Contaminated
1670	Taiz	Sabir Al Mawadim	Al-Dhabab	Oqaqah	Not Contaminated
1671	Taiz	Sabir Al Mawadim	Al-Dhabab	Al-Dhabab	Not Contaminated
1672	Taiz	Sabir Al Mawadim	Al-Dhabab	Anqabah	Not Contaminated
1673	Taiz	Sabir Al Mawadim	Al-Dhabab	Al-Dhabab	Not Contaminated
1674	Taiz	Sabir Al Mawadim	Al-Dhabab	Al-Dhabab	Not Contaminated
1675	Taiz	Sabir Al Mawadim	Al-Dhabab	Al-Dhabab	Not Contaminated
1676	Taiz	Sabir Al Mawadim	Al-Dhabab	Al-Dhabab	Not Contaminated
1677	Taiz	Sabir Al Mawadim	Al-Dhabab	Oqaqah	Not Contaminated
1678	Taiz	Sabir Al Mawadim	Al-Dhabab	Oqaqah	Not Contaminated

1679	Taiz	Sabir Al Mawadim	Al-Dhabab	Oqaqah	Not Contaminated
1680	Taiz	Sabir Al Mawadim	Al-Dhabab	Oqaqah	Not Contaminated
1681	Taiz	Sabir Al Mawadim	Al-Dhabab	Oqaqah	Contaminated
1682	Taiz	Sabir Al Mawadim	Al-Dhabab	Oqaqah	Not Contaminated
1683	Taiz	Sabir Al Mawadim	Al-Dhabab	Oqaqah	Contaminated
1684	Taiz	Sabir Al Mawadim	Al-Dhabab	Oqaqah	Not Contaminated
1685	Taiz	Sabir Al Mawadim	Al-Dhabab	Oqaqah	Contaminated
1686	Taiz	Sabir Al Mawadim	Al-Dhabab	Oqaqah	Not Contaminated
1687	Taiz	Sabir Al Mawadim	Al-Dhabab	Oqaqah	Not Contaminated
1688	Taiz	Sabir Al Mawadim	Al-Dhabab	Al-Dhabab	Contaminated
1689	Taiz	Sabir Al Mawadim	Al-Dhabab	Al-Dhabab	Not Contaminated
1690	Taiz	Sabir Al Mawadim	Al-Dhabab	Al-Dhabab	Not Contaminated
1691	Taiz	Sabir Al Mawadim	Al-Dhabab	Al-Dhabab	Not Contaminated
1692	Taiz	Sabir Al Mawadim	Al-Dhabab	Al-Dhabab	Not Contaminated
1693	Taiz	Sabir Al Mawadim	Al-Dhabab	Oqaqah	Not Contaminated
1694	Taiz	Sabir Al Mawadim	Al-Dhabab	Al-Dhabab	Not Contaminated
1695	Taiz	Sabir Al Mawadim	Al-Dhabab	Al-Dhabab	Not Contaminated
1696	Taiz	Sabir Al Mawadim	Berdad	Ras	Not Contaminated
1697	Taiz	Sabir Al Mawadim	Al-Dhabab	Al-Dhabab	Not Contaminated
1698	Taiz	Sabir Al Mawadim	Al-Dhabab	Al-Dhabab	Contaminated
1699	Taiz	Sabir Al Mawadim	Al-Dhabab	Al-Dhabab	Not Contaminated
1700	Taiz	Sabir Al Mawadim	Berdad	Al-Dhuhrah	Not Contaminated
1701	Taiz	Sabir Al Mawadim	Al-Jarn	Thee Mehnah	Not Contaminated
1702	Taiz	Sabir Al Mawadim	Al-Jarn	Thee Mehnah	Not Contaminated
1703	Taiz	Sabir Al Mawadim	Al-Jarn	Mahzaf	Not Contaminated
1704	Taiz	Sabir Al Mawadim	Al-Aredhah	Al-Aqaer	Not Contaminated
1705	Taiz	Sabir Al Mawadim	Al-Jarn	Thee Mareen	Not Contaminated
1706	Taiz	Sabir Al Mawadim	Al-Jarn	Mahzaf	Not Contaminated
1707	Taiz	Sabir Al Mawadim	Al-Jarn	Ameeqah	Not Contaminated

1708	Taiz	Sabir Al Mawadim	Al-Jarn	Ameeqah	Not Contaminated
1709	Taiz	Sabir Al Mawadim	Al-Jarn	Ameeqah	Not Contaminated
1710	Taiz	Sabir Al Mawadim	Al-Jarn	Al-Deim	Not Contaminated
1711	Taiz	Sabir Al Mawadim	Al-Meqab	Al-Masatah	Not Contaminated
1712	Taiz	Sabir Al Mawadim	Al-Meqab	Al-Adarqi	Not Contaminated
1713	Taiz	Sabir Al Mawadim	Al-Meqab	Al-Adarqi	Not Contaminated
1714	Taiz	Sabir Al Mawadim	Al-Meqab	Al-Adarqi	Not Contaminated
1715	Taiz	Sabir Al Mawadim	Al-Meqab	Al-Adarqi	Not Contaminated
1716	Taiz	Sabir Al Mawadim	Al-Meqab	Al-Adarqi	Not Contaminated
1717	Taiz	Sabir Al Mawadim	Al-Meqab	Al-Adarqi	Not Contaminated
1718	Taiz	Sabir Al Mawadim	Al-Meqab	Al-Adarqi	Not Contaminated
1719	Taiz	Sabir Al Mawadim	Al-Meqab	Al-Adarqi	Not Contaminated
1720	Taiz	Sabir Al Mawadim	Al-Meqab	Al-Adarqi	Not Contaminated
1721	Taiz	Sabir Al Mawadim	Al-Meqab	Al-Adarqi	Not Contaminated
1722	Taiz	Sabir Al Mawadim	Al-Meqab	Al-Adarqi	Not Contaminated
1723	Taiz	Sabir Al Mawadim	Al-Meqab	Al-Adarqi	Not Contaminated
1724	Taiz	Sabir Al Mawadim	Al-Meqab	Al-Adarqi	Not Contaminated
1725	Taiz	Sabir Al Mawadim	Al-Meqab	Al-Masatah	Not Contaminated
1726	Taiz	Sabir Al Mawadim	Al-Meqab	Al-Masatah	Not Contaminated
1727	Taiz	Sabir Al Mawadim	Al-Meqab	Al-Masatah	Not Contaminated
1728	Taiz	Salah	Salah	Salah	Contaminated
1729	Taiz	Salah	Salah	Salah	Contaminated
1730	Taiz	Salah	Salah	Salah	Contaminated
1731	Taiz	Salah	Salah	Salah	Contaminated
1732	Taiz	Salah	Salah	Salah	Contaminated
1733	Taiz	Salah	Salah	Salah	Not Contaminated
1734	Taiz	Salah	Salah	Salah	Not Contaminated
1735	Taiz	Salah	Salah	Salah	Contaminated
1736	Taiz	Salah	Salah	Salah	Contaminated

1737	Taiz	Salah	Salah	Salah	Not Contaminated
1738	Taiz	Salah	Salah	Salah	Contaminated
1739	Taiz	Salah	Salah	Salah	Contaminated
1740	Taiz	Salah	Salah	Salah	Contaminated
1741	Taiz	Salah	Salah	Salah	Not Contaminated
1742	Taiz	Salah	Salah	Salah	Contaminated
1743	Taiz	Salah	Salah	Salah	Contaminated
1744	Taiz	Salah	Salah	Salah	Not Contaminated
1745	Taiz	Salah	Salah	Salah	Contaminated
1746	Taiz	Salah	Salah	Salah	Contaminated
1747	Taiz	Salah	Salah	Salah	Contaminated
1748	Taiz	Salah	Salah	Salah	Contaminated
1749	Taiz	Salah	Salah	Salah	Contaminated
1750	Taiz	Salah	Salah	Salah	Contaminated
1751	Taiz	Salah	Salah	Salah	Not Contaminated
1752	Taiz	Salah	Salah	Salah	Contaminated
1753	Taiz	Salah	Salah	Salah	Not Contaminated
1754	Taiz	Salah	Salah	Salah	Not Contaminated
1755	Taiz	Salah	Salah	Salah	Not Contaminated
1756	Taiz	Salah	Salah	Salah	Not Contaminated
1757	Taiz	Salah	Salah	Salah	Not Contaminated
1758	Taiz	Salah	Salah	Salah	Not Contaminated
1759	Taiz	Salah	Salah	Salah	Contaminated
1760	Taiz	Salah	Salah	Salah	Not Contaminated
1761	Taiz	Salah	Salah	Salah	Not Contaminated
1762	Taiz	Salah	Salah	Salah	Not Contaminated
1763	Taiz	Salah	Salah	Salah	Contaminated
1764	Taiz	Salah	Salah	Salah	Not Contaminated
1765	Taiz	Salah	Salah	Salah	Not Contaminated

1766	Taiz	Salah	Salah	Salah	Not Contaminated
1767	Taiz	Salah	Salah	Salah	Not Contaminated
1768	Taiz	Salah	Salah	Salah	Not Contaminated
1769	Taiz	Salah	Salah	Salah	Not Contaminated
1770	Taiz	Salah	Salah	Salah	Not Contaminated
1771	Taiz	Salah	Salah	Salah	Not Contaminated
1772	Taiz	Salah	Salah	Salah	Not Contaminated
1773	Taiz	Salah	Salah	Salah	Not Contaminated

## **Annex III**

### **Workplan 2024 – March/2028**

#### **Introduction**

Yemen is obligated to comply with the Anti-Personnel Mine Ban Convention (APMBC) and its commitment under Article 5. The implementation work plan indicates previous progress made, as well as areas of improvement to increase efficiency and effectiveness. This plan includes details about targets of Mine Action activities within the Yemen context, such as challenges.

#### **Information on the specific time period, as per the decision within the current extension period**

The current granted extension period, as the implementation of Yemen's Article 5 obligations, will be affected by new information, the level of resources obtained, changes in the security environment, lack of the required funding, and the amount of capacity involved in survey and clearance operations. However, Yemen is committed to providing an updated detailed work plan by 30 April 2024 and 30 April 2026 for the remaining extension period until March 2028. Currently, the Yeme Baseline Survey - YBLS is still in process, and the scope of the contamination is not completed well. The challenges with accessibility and security situations in some areas create some difficulty in planning and giving projections of mined areas in a detailed work plan. The emergency mine clearance and Mine Action intervention is still ongoing. This work plan will be updated and submitted as a revised version within the transparency reports via the APMBC. Yemen will continue its survey and clearance efforts besides the work as follows:

1. Emergency response.
2. The continuity of Mine Action operations.
3. The continuity of YBLS objectives.
4. Producing an annual revised work plan to meet its Article 5 obligations.
5. Enhancing and improving Information Management.

6. Supporting the coordination office - YMACC.
7. Developing a National Mine Action Strategy.

**Progress made in implementation since the submission of the extension request**

The achievements of the action plan of the National Mine Action Program that took place in 2023 are as follows:

1. Continuity and expansion of Yemen Baseline Survey Operations in Yemen.
2. Analyze the results of the Yemen Baseline Survey and update the priority matrix for non-technical survey activities.
3. Technical working groups were established to analyze training needs and review training plans for all partners in the fields.
4. Completing the review process of the National Mine Action standards.
5. Completing the review of the established standards and operating procedures of the Yemen Executive Mine Action Centre YEMAC.

**Summary of areas known or suspected to contain (anti-personnel mines) 2023:**

<b>Name of administrative sub-division</b>	<b>Number of areas known to contain anti-personnel mines</b>	<b>Amount of area known to contain anti-personnel mines (m2)</b>	<b>Number of areas suspected to contain anti-personnel mines</b>	<b>Amount of area suspected to contain anti-personnel mines (m2)</b>
Abyan	-	-	2	127,904
Aden	-	-	1	31,247
Al-dhale	8	679,012	3	63,714
Al-hodeida	7	515,973	25	1,711,089
Laheg	1	40,977	7	507,036
Taiz	22	1,208,591	17	527,612

Total number of areas known to contain anti-personnel mines in the administrative division	Total amount of area known to contain anti-personnel mines (m2) in the administrative division	Total number of areas suspected to contain anti-personnel mines in the administrative division	Total amount of area suspected to contain anti-personnel mines (m2) in the administrative division
38	2,444,553	55	2,968,602

Total number of areas known or suspected to contain anti-personnel mines	Total amount of area known or suspected to contain anti-personnel mines (m2)
93	5,413,155

Summary of area and areas released and devices destroyed in 2023:

Name of administrative sub-division	Number of mined areas addressed	Reduced (m2)	Cleared (m2)	Number of anti-personnel mines destroyed	Type of anti-personnel mines destroyed	Number of other explosive items destroyed	Type of other explosive items destroyed
Abyan	1	-	6,719	-	-	65	erw
Aden	3	94,804	72,445	-	-	4	Erw
Al-dhale	4	60,073	8,896	3	ap, ied	4	erw
Al-hodeida	7	135,935	36,268	-	-	2	erw
Laheg	1	-	18,366	-	-	-	-
Shabwah	3	-	23,124	-	-	16	erw
Taiz	2	-	18,593	37	ap, ied	162	erw

Total number of mined areas addressed in the administrative division	Total areas reduced (m2) in the administrative division	Total areas cleared (m2) in the administrative division	Total number of anti-personnel mines destroyed in the administrative division	Total number of other explosive items destroyed in the administrative division
21	290,812	184,411	40	253

Note: the above figures are taken from IMSMA based on the entered data from technical survey and Clearance operations. The emergency activities via YEMAC and Project Masam operations are detailed below.

(Number of AP, AT, and EO have found during the clearance operations)

Year	AP	AT	UXO	IED	Total
2023	521	7,202	50,732	291	58,746

Cleared area size (m2): 10,908,308

Objectives of the emergency clearance:

1. Speed in the emergency response process and teams move directly.
2. Preventing or reducing civilian casualties to which innocent civilians are exposed.
3. Securing the return of the displaced people to their homes, villages and cities, areas of agriculture and grazing.
4. Opening roads to deliver relief materials to those who need them.
5. Disinfecting residential and service buildings and public and private facilities, including schools, hospitals and other facilities.
6. Securing sources of drinking water.
7. Securing agricultural and grazing areas from which a large number of the Yemeni population depends for their daily livelihood.
8. Clearing coastal areas of mine pollution to secure the lives of local residents who depend on the sea.

Yemen Baseline Survey – YBLS 2023 progress made (For all contamination): By conducting **874 non-technical survey - NTS visits**, which resulted in the findings of **56 suspected hazardous areas – SHAs** with an **area of 2,968,605.43 million square meters**, and **133 confirmed hazardous areas - CHAs** with an **area of 13,975,006.22 million square meters**, with an **estimated population of 382,511 affected people**, as well as **finalizing surveys in 9 districts** from Aden, Laheg, and Taiz. There are considerations for future expansion to several governorates and districts that have not yet been targeted yet.

### **Information on the remaining challenge**

An updated List of all areas known or suspected is included as an annex with the Article 7 report for the period 2023. It will be difficult, on a geographical scale, to plan around the remaining challenges within a **time frame** that will be determined by the **completion date**, and the reason is clear: the Yemen Baseline Surveys – YBLS operations are still continuing at this moment, as well as due to the given challenges within the context of Yemen.

### Information on other characteristics of the mined areas

The identification process of mined areas also takes the importance of other characteristics, which are some examples within the currently identified hazard areas as follows:

- Terrain Category (solid, medium, soft, wet, and other).
- Vegetation (Trees, grass, bushes, and other).
- Seasonal Effects (hot and rainy in summer – moderate in winter, northern seasonal wind, rainfall between summer and winter, coastal by the sea, flood and heavy rains, high temperature, heavy winds, etc....).
- Land Type (rocky, sand, swamped, clay, chalk, ploughed, and other).
- Slope (5-19, 0-5, 10-15, 15-20, 20-25, 25-30, and +30).
- Estimating the metal contamination (high, medium, and low).

### Information on the remaining socioeconomic impact of the remaining hazardous areas

Mines planted inside villages, cities, streets, homes, government facilities, airports such as Aden Airport (which has been cleared), schools, service facilities, main and secondary routes/dirt roads, agricultural lands, grazing areas, in areas of water sources, on the coasts and seashores, using anti-vehicle mines, anti-personnel mines and improvised mines (manufactured locally, as we believe). Explosive devices use new technology in infrared devices (using infra-red beams that causes the device to explode as soon as any object passes in front of its lens using vibrations), remote-controlled devices, and devices that operate with electrical wires and control the explosion using remote controls. They also used remnants of war, such as shells. Artillery of all kinds and large aviation bombs as explosive devices that destroy buildings, roads, and facilities and blow-up bridges and ferries. They are used in mountainous areas, open areas, and cities.

This humanitarian disaster deprived citizens of their jobs and sources of livelihood, such as farms, roads, and service facilities. To cleanse Yemen of landmines, great efforts and increased capabilities are required by providing means and tools of governmental support from governments and local and international supporting organizations to effectively continue all mine action activities in all contaminated areas.

Delays in the process of clearing mined areas might cause more innocent civilian victims in addition to the economic catastrophe, as there cannot be real development without clearing the land of mines and remnants of war, which have prevented and hindered the reclamation and use of agricultural lands and grazing areas, and the return of the displaced to their villages and homes, and difficulty. The arrival of relief materials to their areas.

### **Survey activities**

The progress made in the identification of mined areas is carried out according to a mechanism that was identified in the surveys of Yemen YBLS and includes the procedures of non-technical surveys according to the evidence-based approach methodology and classification of the mined area discovered as a confirmed or suspicious area or through technical surveys or clearance as well as explosive ordnance disposal (EOD). This mechanism was identified during the technical workshops of the baseline surveys in Yemen YBLS and through the participation of various stakeholders. Actions taken to implement YBLS in 2022 were preceded by a series of implementation and preparatory actions carried out in 2021. The technical working group undertook a preliminary study of the nature of the ongoing armed conflict and its impact on affected communities. The study identified various forms of threats to civilians' lives, livelihoods, and basic services. An action plan has been prepared to conduct YBLS based on a prioritization matrix that can be updated and developed according to the needs and variables of the general situation in Yemen on a district basis. YEMAC and its international partners prepared and equipped non-technical survey – NTS teams and deployed them to high-priority districts in the governorates: Abyan, Aden, Al-dhale, Al-hodeida, Laheg, and Taiz.

This mechanism still ongoing, during which monitoring, follow-up and evaluation of performance and progress rates achieved were carried out. A series of actions and tasks achieved during the year 2022:

1. Conducting refresher training for YEMAC NTS teams in Aden and Taiz.
2. Equipping and preparing new NTS teams and their deployment by international partners.
3. Conduct field visits to observe the progress of NTS teams.

4. Issuing of new highly prioritized task orders at districts and sub-district levels.
5. Reviewing / Auditing field reports.
6. Holding Technical Working Group meetings of YBLS to assess results and address and correct errors.
7. Continuously communicating with operators to share information and feedback on the teams' performance and the reported results.
8. Monthly and annual reporting on results achieved.

In 2024/March, a new process was shared with implementing partners to start cancellation reports within the re-survey activities.

Note: Yemen Baseline Surveys – YBLS operations are still ongoing.

Non-Technical Survey visits and results until April 2024

Governorate	District	NTS visits	Contaminated	Not Contaminated
Abyan	khanfir	96	53	43
	Lawder	55	18	37
	Zungobar	64	18	46
Abyan Total		215	89	126
Aden	Al Buraiqeh	38	23	15
	Al Mansura	14	6	8
	Ash Shaikh Outhman	17	7	10
	Dar Saad	94	32	62
	Khur Maksar	87	18	69
	Seerah (Creater)	17		17
Aden Total		267	86	181
Al-dhale	Ad Dhala	60	41	19
	Qa'atabah	158	8	150
Al-dhale Total		218	49	169
Al-hodeida	Al Garrahi	7	6	1

	Al Khawkhah	184	66	118
	Hays	8	3	5
Al-hodeida Total		199	75	124
Laheg	Al Hawdah	7	4	3
	Al Madaribh & Al-Ara	1	1	
	Al Milah	35	17	18
	Al Musaymir	53	31	22
	Al Qabbaytah	153	20	133
	Tawr Al Bahah	7	7	
	Tuban	55	17	38
Laheg Total		311	97	214
Taiz	Al Mukha	41	5	36
	Al Ma'afer	25	5	20
	Al Mudhaffar	42	1	41
	Ash Shim'yatayn	4	2	2
	Bab al mandab	3	3	
	Jabal Habashi	17	4	13
	Mawza	201	78	123
	Sabir Al Mawadim	184	30	154
	Salah	46	21	25
Taiz Total		563	149	414
<b>Grand Total</b>		<b>1,773</b>	<b>545</b>	<b>1,228</b>

the progress made in the identification of mined areas is carried out according to a mechanism that was identified in the surveys of Yemen YBLS and includes the procedures of non-technical surveys according to the evidence-based approach methodology and classification of the mined area discovered as a confirmed or suspicious area or through technical surveys or clearance as well as removal and removal of explosive ordnances. This mechanism was identified during the technical workshops of the baseline surveys in Yemen YBLS and through the participation of various stakeholders.

## Clearance Activities

National level prioritization system for clearance: within the current YBLS findings, there is a prioritization on how to classify the hazard areas based on different factors and the future use of the land compared to its previous one, in addition to a prioritization matrix developed before the implementation of the YBLS. However, an updated prioritization matrix for clearance is expected **within 2024**. In addition to the emergency clearance, below is a summary of 38 areas that were cleared in 2021 – 2023:

Governorate	District	Cleared Areas	Calculated Area Size
Abyan	khanfir	4	1,413,838.88
Aden	Al Buraiqeh	7	139,488.5
Al-dhale	Ad Dhala	5	20,351.89
	Qa'atabah	1	4,276.44
Al-hodeida	Al Garrahi	2	22,724.36
	Al Khawkhah	1	13,544.56
Laheg	Al Hawdah	2	16,260.05
	Al Milah	1	14,678.66
	Al Musaymir	1	18,366.95
	Al Qabbaytah	1	4,071.72
Shabwah	Ataq	5	47,227.61
Taiz	Attazziah	1	14,370.42
	Jabal Habashi	2	18,593.41
	Mawza	5	56,378.54
<b>Grand Total</b>		<b>39</b>	<b>1,804,171.99</b>

The affected population is counted as beneficiaries immediately after mine clearance operations are completed. Several factors are considered during the planning process for mine clearance operations, such as the area's priority, the level of pollution, and the previous and future use of the land.

### Mine Risk Education and Risk Reduction

Explosive Ordnance Risk Education - Beneficiaries of assistance:

Name of administrative division	Name of administrative sub-division	Women	Girls	Boys	Men	Total
Abyan	khanfir	262	1,908	2,241	247	4,658
	Mudiyah	395	1,540	1,816	444	4,195
	Zungobar	638	1,054	1,340	199	3,231
Aden	Al Buraiqeh	317	4,071	4,158	38	8,584
	Al Mansura	39	8	9	95	151
	Ash Shaikh Outhman	314	364	411	194	1,283
	Dar Saad	284	335	328	110	1,057
	Khur Maksar	94	0	0	195	289
Al-dhale	Ad Dhala	1,991	5,715	7,959	2,388	18,053
	Al Azariq	206	4,135	5,542	806	10,689
	Al Hussein	695	4,899	5,308	1,019	11,921
	Ash Shu'ayb	710	2,656	3,126	715	7,207
	Jahaf	331	2,996	3,452	607	7,386
	Qa'atabah	2,423	9,136	9,083	1,609	22,251
Al-hodeida	Al Khawkhah	2,618	5,425	7,241	838	16,122
	Hays	1,278	3,987	5,268	1,004	11,537
Hadramout	Al Mukalla	7	0	0	40	47

Laheg	Al Madaribh & Al-Ara	488	316	878	3,571	5,253
	Al Qabbaytah	61	740	1,038	218	2,057
	Tuban	831	933	1,006	613	3,383
	Al Hawdah	589	202	217	508	1,516
	Al Had	15	731	628	135	1,509
Mareb	Al Jubah	15	15	21	6	57
	Harib	1,735	3,767	4,548	1,924	11,974
	Marib	2,843	6,507	8,823	3,304	21,477
	Marib City	5,065	12,209	16,499	6,238	40,011
	Raghwan	364	721	733	266	2,084
Shabwah	Ain	0	144	689	39	872
	Ataq	8	86	352	90	536
	Baihan	13	264	1,335	114	1,726
	Jirdan	0	103	165	39	307
	Nisab	8	82	550	18	658
	Osailan	9	103	978	207	1,297
Taiz	Al Mukha	2,606	3,705	3,128	1,348	10,787
	Al Ma'afar	833	59	785	729	2,406
	Al Mawasid	675	2,932	3,112	1,152	7,871
	Al Misrakh	846	1,381	1,990	1,112	5,329
	Al Mudhaffar	6	0	0	15	21
	Al Qahirah	53	0	0	53	106
	Al Wazi'iyah	36	67	275	13	391
	Ash Shim'yatayn	53	0	0	53	106
	Attazziah	3,278	7,927	9,602	2,968	23,775
	Bab al mandab	460	802	1,220	723	3,205
	Jabal Habashi	1,741	7,857	8,352	2,349	20,299
	Maqbanah	846	2,456	2,392	807	6,501

Mashra'ah wa Hadnan	786	1,933	2,687	1,226	6,632
Mawiyah	834	3,447	3,636	887	8,804
Mawza	1,570	2,933	4,071	4,071	12,645
Sabir Al Mawadim	2,954	4,969	7,821	3,534	19,278
Salah	709	1,137	1,497	155	3,498

**Beneficiaries of assistance totals in 2023:**

Women	Girls	Boys	Men
42,932	11,6757	14,6310	49,033

EORE activities are carried out for different age groups and communities without any discrimination. There are considerations for future expansion to several governorates and districts that have not yet been targeted. The main risk groups targeted for EORE in 2023 are as follows:

1. Children - due to risky behavior and driving motorcycles on side roads close to conflict areas.
2. Women - Population movements - Grazing livestock in dangerous areas, fetching water from wells, and burning wood.
3. Men on the go, plowing agricultural lands and burning weeds.
4. Return of the displaced people.

Explosive ordnance risk education (EORE) is communicated directly through awareness sessions in the light of the results of the assessment of needs in conflict areas for the neediest groups, according to which volunteers of both sexes are identified who will be trained and qualified to carry out the mission of awareness activities using the appropriate aids necessary to deliver the awareness message. As appropriate to the age groups.

**EORE integrated with clearance and victim assistance or other humanitarian, development, protection, and education efforts**

EORE is integrated with victim assistance by collecting victim data during awareness campaigns and referring victims to service providers for prosthetic limbs and other needs.

EORE activities are also being carried out to harmonize the work of the clearance teams in order to communicate the reports of the people to the clearance teams.

The Yemen Mine Action programme worked to integrate awareness with education by preparing a curriculum for awareness in schools to implement the first experiment in extra-curricular activities in order to sustain awareness in schools that house the largest number of children.

There are some results or key findings from the implemented MRE activities as follows:

- EORE teams work effectively and efficiently.
- Absence of digital tools/equipment for field documentation.
- The lack of EORE materials that motivate the educational message.

### **Gender and the diverse needs of affected communities**

Yemen has suffered from the scourge of wars and armed conflicts that have led to the expansion of mine contamination, and in general, mines have affected many populations in many aspects, including development, economic, social, and others, especially women, children, and people with disabilities, and have also led to displacement and migration, and an increasing number of victims from deaths and injuries, and high rates of poverty. The mine action sector falls under the protection sector.

The following are some of the steps that have been and can be taken to integrate gender and diversity into mine action planning and implementation at the national level in Yemen:

1. Encouraging cooperation and promoting gender participation and social diversity.
2. Provide training and education.
3. Promoting equality in employment opportunities.
4. Collaboration with local communities.
5. Providing health care and psychological rehabilitation.

## 6. Providing financial support.

In the National Mine Action Program - Yemen, international and national standards for mine action are followed, which are related to gender integration and social diversity. There are at least a number of women working in the sector in managerial/supervisory positions and in field teams. As for those teams, they vary geographically. Most of them are made up of men and women in a specific proportion and according to the context, and there are also workers with disabilities. In addition to the diversity of beneficiaries, including men, women, boys, and girls, directly and indirectly, from different governorates and ethnicities and people with disabilities. Local communities are involved in the decision-making process of mine action activities, taking into account the sensitivity of wars and in a manner consistent with the existing context in those communities, including their diversity, and ensuring access to women and children in particular, in view of the diversity considerations specific to each region, in order to reach the final product. It is a purified land to be used and benefited from in the future in various developmental, economic, social, and other aspects to serve the community as a whole. Overall, the Yemen National Mine Action Program supports the integration of gender and social diversity into the planning and implementation of mine action in Yemen.

### **Capability/Capacity**

Yemen requires more capacity-building to address new contamination.

Yemen requires additional equipment to address contamination, including medical equipment, EORE materials, cameras, tablets, laptops, telecommunications assets, marking tools, spare tools, vehicles, etc.

Due to an overall lack of funding, YEMAC teams are paid only intermittently by the Government of Yemen and work with no insurance or pension plan, which has an impact.

The current impact of survey and clearance outcomes during 2023 was not enough to give a better understanding due to the stoppage of YEAMC 66 teams, which caused less implementation due to the large portion of the international support provided for mine action through the United Nations Development Program (UNDP) stopped. This caused the cessation of the work of 66 teams for various mine action activities and a partial cessation of some of our departments working in the national program, especially in the Mine Action Coordination Office (YMACC) and the Executive Mine Action Center. YEMAC.

### The Current Capacity

- Yemen Executive Mine Action Center – YEMAC: EORE Teams (5), Clearance Teams (30), Explosive Ordnance Disposal – EOD/ Sport Tasks (3), NTS Teams (15), Technical Survey Teams (7), Quality Assistance (3), Victim Assistance Teams (3).
- Project Masam: Clearance Teams (32).
- Halo Trust: Multi-Tasking Teams (1), Mechanical Clearance (2) Clearance Teams (2), NTS (2).
- Danish Refugees Council—DRC Humanitarian Disarmament and Peacebuilding—HDP: EOD Teams (2), NTS Teams (2), Clearance Teams (1).
- Norwegians People Aids – NPA: EORE Teams (3), Multi-Tasking Teams (4), ADS (Technical Survey and Clearance) 1 ADS = 2 dogs 2 handlers.
- Humanity and Inclusion - HI: NTS/EORE Teams (3)
- Local NGOs – limited based on projects.

Currently, the work of some organizations is based on projects within signed sub-agreements and with coordination of related ministries, such as the Ministry of Planning and International Cooperation - MOPIC based on the following steps:

1. Submit the sub-agreement from the organization to the mine action programme management.
2. Distribution to related officers for review.
3. Changes sent back to the organization.
4. Supporting letter to be sent to MOPIC.
5. Sub-agreement approval [**Total number is 35**].

### Task Orders

Based on the signed sub-agreement with implementing partners, a number of **315 Task orders** have been issued since the 12th of January 2021 for **9 Implementing partners** in 9 liberated governorates.

The Number of **Completed tasks** is 179 tasks in 9 governorates for 9 Implementing Partners.

The number of **suspended tasks is 99** in 8 governorates for 3 implementing partners due to a number of reasons, some of which are Accessibility issues, areas of conflict, and a shortage of funding leading to the stoppage of deployed teams. The Total Number of Tasks is **28 ongoing tasks** related to 4 implementing partners.

**Annual cost and resource mobilization**

**From the current extension period needs, it appears that Yemen needs mine action support:**

Activity	2024	2025	2026	2027	Until March 2028
YMACC	1,200,000	1,200,000	1,200,000	1,200,000	300,000
YBLS and Surveys (NTS&TS)	2,116,666	2,116,666	2,116,666	2,116,666	529,166
EOD & EO-Spot Task	2,116,666	2,116,666	2,116,666	2,116,666	529,166
Clearance	2,116,666	2,116,666	2,116,666	2,116,666	529,166
EORE	1,000,000	1,000,000	1,000,000	1,000,000	250,000
VA	1,000,000	1,000,000	1,000,000	1,000,000	250,000
<b>Total</b>	<b>9,550,000</b>	<b>9,550,000</b>	<b>9,550,000</b>	<b>9,550,000</b>	<b>2,387,498</b>

Note: the figures are based on the same expected capacity. However, the amount is not fixed, which could be recalculated based on the needs.

plans aimed at securing funding:

- YEMEN plans to keep its engagement with APMBC MSP meetings.
- Advocating the programme with any donors' potential discussions.
- Share mine action priorities to relevant stakeholders i.e., UN agencies.
- Foreign affairs via Yemen embassies and permanent missions' discussions with donors.
- Yemen might consider preparing international events to bring more funding.

Note: The mine action sector will apply high flexibility according to priorities and the degree of impact and scale of contamination in the face of ever-changing situations. In addition to the geographical aspects, a high degree of flexibility will also be applied to address new and growing threats. This flexibility will be supported by developing a strategy that allows continuous review of the situation and treating all planning as a "living" document capable of changing to cope with conditions as they change.

In turn, the Yemeni government seeks to mobilize resources for Mine Action. No update can be presented in this regard for the moment, but the APMBC Article 5 Committee will be kept informed as soon as any updates are obtained.

Within this request, as mentioned above, Yemen has many difficulties in conducting proper planning of its work plan with breakdown timelines and details due to the current challenges. However, Yemen will keep the APMBC Article 5 committee through the Meetings of State Parties – MSP and Article 7 report.

### **Challenges**

1. A large portion of the international support provided for mine action through the United Nations Development Program (UNDP) stopped. This caused the stoppage of the work of 66 teams for various mine action activities and a partial cessation of some of the departments working in the national program, especially in the Mine Action Coordination Office (YMACC) and the Executive Mine Action Center. YEMAC
2. The increasing level of contamination, including access, due to the security situation.
3. The location of new large suspected hazardous areas with specific characteristics continues to alter priorities during decision-making.

4. Proper planning will be difficult until the Yemen Baseline Survey progresses and more information on contamination is gathered. Currently, planning is also affected by the lack of funding, in addition to the unknown, unexpected support from donors.
5. Weather conditions cause floods in some areas, which move mines to other areas.
6. New technologies are emerging, such as the emergence of a type of innovative explosive devices and different priorities for responding to liberated areas.
7. The contribution from the Government of Yemen to the mine action sector has decreased significantly due to the economic fall across the country. This is due to the immense strain the conflict has placed on government services.

## **Summary**

This work plan indicates Yemen's obligations and efforts in complying with the Anti-Personnel Mine Ban Convention (APMBC) and Article 5 commitments. Yemen is focused on implementing a work plan to enhance efficiency and effectiveness in mine action activities. The country faces challenges such as lack of funding, security issues, and capacity limitations. Despite these challenges, Yemen is committed to providing updated work plans and continuing emergency mine clearance and Mine Action interventions. The National Mine Action Program in Yemen has progressed in areas via its baseline surveys' operations, training, and standards review. The work plan also highlights the importance of integrating gender and diversity into mine action planning and implementation, emphasizing the impact of conflicts on various populations. Yemen strives to build capacity, secure funding, and address new contamination effectively. The country's mine action sector adapts to changing circumstances and seeks resources to overcome challenges. Overall, Yemen's mine action efforts involve a multi-faceted approach that includes clearance operations, risk education, victim assistance, and community involvement.

In summary, Yemen is actively working towards fulfilling its mine action obligations despite facing obstacles like funding shortages, security concerns, and capacity limitations. The country's efforts encompass a range of activities from emergency response to long-term planning, focusing on integrating gender and diversity considerations. Yemen's mine action sector strives to adapt to evolving threats and secure resources to address contamination effectively.

Yemen will continue its survey and clearance efforts besides the work as follows:

1. Emergency response.
2. The continuity of Mine Action operations.
3. The continuity of YBLS objectives.
4. Producing an annual revised work plan to meet its Article 5 obligations.
5. Enhancing and improving Information Management.
6. Supporting the coordination office - YMACC.
7. Developing a National Mine Action Strategy.