2019 Attitudes about abortion in the U.S.	Participant ID:
(For Research Purpose Only)	Interviewer's Name:
	Interview Date:
What is your political affiliation?	
a. Democrat	
b. Independent	
c. Republican	
d. I prefer not to disclose	
e. Other	
2) What is your family income?	
2) What is your family income?a. > \$100,000/year	
b. \$80,000/year	
c. \$ 60,000/year	
d. \$25,000/year	
e. I prefer not to disclose	
3) Do you agree or disagree with any of these statements?	_
a. A woman can decide what to do about her body and du	uration of pregnancy.
i. YES	
ii. NO	
b. Government should regulate abortion access.	
i. YES	
ii. NO	
C. Abortion at any stage should be illegal	
I. Yes	
II. NO	

OFFIC OI Surveynu Entered:	CE USE SITEID: UMS: Checked: NFORMATION (no need	Corrected:	PROJECT:			Queensland Government
	TION (GPS reference)	to in the	Section out a remaining	J all Colubions	,	
	: AGD84 GDA94 (W	ACCOAL OTE	UED. Locat	's a devisement		
	zone: easting:		·			
	entre zone: easting: _				ccuracy:	_m
	e Altitude accuracy:				-	
Locality	y description:		,			
Map nu	: Reserve or Property mber: Map name TATION Description:	»:	Subregion	:	Parish:	
	al Ecosystem (mapped)					ad veg group:
Layer^	Species	Layer^	Species	Layer^	Species	
^Laver: E	 Emergent (E), T1, T2, T3, S1, S2, G	Fround (G)				1
General 	Site comments:					
LANDI	FORM Situation:*	Element:*	Pattern:*			
			pe Degree:S		···· <u> </u>	
	(top soil) Depth:* Colour Soil notes:]· [Munsell? (y/n):	Tex	ture:
GEOL				Not.	es:	
SITE P	PHOTOS Photo No./s	Pho	oto No./s Other photo	o numbers and note	es:	

South:

West:

North:

East:

Current Site visit comments

BASIC SITE INFORMATION CONT.....

DISTURBANCE:

	Severity	Date of last			Notes:
Disturbance Type	rbance Type 0 - 3 (0=nil, event (range ok) Obs type^		mean fire scar ht (m)	(e.g. Info on prior events, treatment type, % of site impacted, clearing technique, weed species, erosion type)	
Wildfire					
Prescribed Burn					
Logging					
Treatment					
Grazing					
Clearing					
Weeds					
Erosion					
Storm					
Other (specify):					

[^]Observation type: 1= visual estimate; 2 = records; 3 = informant

HABITAT CHARACTERISTICS - ABUNDANCE:

Characteristic **Abundance** $(0-7)^{^{}}$ Notes: (Add others as required) Hollows in trees & stags Fallen logs (>10cm diam.) Decorticating bark Course litter (>2cm diam.) Fine litter (<2cm diameter) Bare ground Grass Soil cracks Stones (20-60cm) Boulders (61cm-2m) Large boulders (>2m) Rock crevices Exfoliating rock

^Abundance Key:

0 = Nil4 = Occasional to common

1 = Rare 5 = Commo

2 = Rare to Occasional 6 = Common to Abundant

3 = Occasional 7 = Abundant

CODES

Location derivation

Code	Description
AGPS	Averaged GPS fix (5 min)
ARCGIS	ArcView Map
	Differential / RTCM corrected
DGPS	GPS
	Estimate from known
EST	position
GPS00	GPS - type unspecified
GPS04	GPS - 4 station
GPS08	GPS - 6 to 8 station
	Multichannel GPS (12
GPS12	station)
	Known position, eg surveyed
KNO	point
MAP	Map - scale unspecified
MP012	Map - 1:12 500 scale
MP025	Map - 1:25 000 scale
MP050	Map - 1:50 000 scale
MP100	Map - 1:100 000 scale
MP250	Map - 1:250 000 scale
SGPS	GPS survey system

Location accuracy

Code	Description
Α	+/- 0.0 m
В	+/- 0-10 m
С	+/- 11-50m
D	+/- 51-100m
Е	+/- 101-300m
F	+/- 301-500m
G	+/- 501-1000m
Н	+/- 1001-3000m
I	>3000m

Allitado dollifationi				
Code	Description			
ALT	Altimeter			
DEM	Digital elevation model			
	Estimate from known height			
GPS	Global positioning system			
KNO	Known height			
ОТН	Other			
TOP	Topographic map			

Situation

Situa	นอก
Code	Description
Plains	
Α	Not otherwise specified, flat gentle slopes; undulating terrain
В	Alluvial plain or flat, alluvium, flood plain
	Claypan, Playa or Salina(including inland lakes), Salt
U	Flat(inland).
V	Tidal Flat (coastal), Salt Flat (coastal).
Stream	s, Lakes
С	Banks of lake, river, stream, watercourse, levees
D	Gully, drainage line, ravine gorge, outwash
Е	Channel Bed, distributaries of inland streams
Hills, M	lountains, Tablelands
F	Slope or Hill not specified
	Cliff (steep rocky faces), rocky ledge, rocky outcrop, scarp,
L	crevice
N	Coastal rocky headland
K	Top, crest of mountain or ridge
Q	Jump Up (Cuesta) and Mesa, Tableland, Plateau,
Dunes	
R	Recent Coastal Dune (low dune less than about 15m) and
S	Fossil Coastal Dune (High Dune greater than about 15m)
Т	Inland Dune.
Water	
W	Swamp or Marsh.
Х	Fresh Water Aquatic.
Υ	Salt Water Aquatic.
7	Melon Holes, Gilgai, Depressions in Soil, Sink Holes

Element							
Code	Description	Code	Description	Code	Description		
ICR	Hillcrest	DUS	Duneslope	STF	Supratidal flat		
			·				
SUS	Summit Surface	BRK	Breakaway	FIL	Fill-top		
DUC	Dunecrest	CFS	Cliff-foot slope	REF	Feef flat		
OR	Tor	SFS	Scarp-foot Slope	ALC	Alcove		
UM	Tumulus	BEN	Bench	GUL	Gully		
DUN	Dune	BER	Berm	CIR	Cirque		
					Drainage		
CON	Cone	PED	Pediment	DDE	depression		
ИOU	Mound	FOO	Footslope	STC	Stream channel		
.EV	Levee	TAL	Talus	STB	Stream bed		
BAR	Bar	PLA	Plain	TDC	Tidal creek		
SCR	Scroll	RFL	Rock flat	EST	Estuary		
PST	Prior stream	RPL	Rock platform	SWP	Swamp		
OR	Foredune	cos	Cut-over surface	SWL	Swale		
.UN	Lunette	SCD	Scald	TRE	Trench		
BRI	Beach ridge	FAN	Fan	LAK	Lake		
MB	Embankment	VLF	Valley flat	PLY	Playa		
MAC	Dam	TEF	Terrace flat	DOL	Doline		
CLI	Cliff	CBE	Channel bench	OXB	Ox-bow		
SCA	Scarp	BKP	Backplain	LAG	Lagoon		
HSL	Hillslope	SRP	Scroll plain	BOU	Blow-out		
CUT	Cut face	FLD	Flood-out	MAA	Maar		
.DS	Landslide	TEP	Terrace plain	CRA	Crater		
BAN	(Stream) Bank	TDF	Tidal flat	PIT	Pit		
BEA	Beach	ITF	Intertidal flat				

Pattern

Co	de	Description
RM		Rolling mountains
SM		Steep mountains
VM		
		Very steep mountains
PM		Precipitous mountains
UH		Undulating hills
RH		Rolling hills
SH		Steep hills
VH		Very steep hills
PH		Precipitous hills
UL		Undulating low hills
RL		Rolling low hills
SL		Steep low hills
VL		Very steep low hills
В		Badlands
GR		Gently undulating rises
UR		Undulating rises
RR		Rolling rises
SR		Steep rises
LP		Level plain
GP		Gently undulating plain
UP		Undulating plain
RP		Rolling plain

Slope Position

Cod	e Description
С	Crest
D	Closed Depression
F	Flat
G	Gully
Н	Hillock
L	Lower-Slope
М	Mid-Slope
Р	Plateau
R	Ridge
U	Upper-Slope
٧	Open Depression
W	Wetland

Soil Depth

Code	Description
D	Deep
S	Shallow
Χ	Skeletal

Date:	Birders:	Scribe:

Temp:	Wind:	Precipitation:
-------	-------	----------------

Grid/Plot/Time	Species	#In	#Out	Grid/Plot/Time	Species	#In	#Out
K.1/K.1.1/0445	Rattling Cisticola	4	2				

How to fill out this form: Enter the date, names of birders and scribe. For each plot, enter the Grid, plot number and start time for each plot. Estimate the temp in °C, wind on the Beaufort scale (0-none; 1 light, felt on face; 2-mild, leaves sway; 3-moderate, branches move; 4 branches in constant motion) and cloud cover/precipitation (None, overcast, fog, light). Enter the species—use species pairs (e.g. Levaillant's/Jacobin Cuckoo) or genus names (e.g. Falco spp.) if you cannot identify a bird to species. Enter the number of birds in and out of the plot for each species— see protocol for details.

Survey protocol: Begin 50m from the center of the plot, surveying for 2 mins. Count all birds detected ≤50m from the center of the plot as "in" and birds >50m from the center as "out" for the entire survry. After 2 mins, proceed to the center of the plot and survey until 6 mins into the survey. After 6 mins, walk throughout the plot to flush any birds holding to cover. Resume surveying in place and continue until 8 mins have elapsed. Slowly walk to the edge of the plot, surveying until 10 mins have passed. The survey is now complete. Notes: A bird counts as "in" if it enters the circle at any point during the survey. Survey conditions— do not survey after 1030 hrs, in winds over 20 kph (~4-5 on the Beaufort scale), or in active precipitation.

Survey	of Community Member / Ecological Site # - Survey #		(e.g., 24-1) /Surveygizmo online #	_ p1
1.Date:			2.Church name:	
3.Woreda:			4.Kebele:	
5.Ecological si	ite #:		6.Interviewer(s):	
7. Description	of physical location (e.g., near rice fields):			
I. RESPONDE	NT GENERAL INFORMATION			
8. Responden	t's name:			
9. Occupation	/role (circle as many as necessary)			
10. 4	 Farmer Herder of livestock Day laborer Sharecropper Beer maker Petty trader Priest Nun 		9. Guard 10. Monk 11. Mahabir chairman 12. School teacher (church) 13. School teacher (public) 14. Church Council Member 15. Other:	
10. Age 11. Sex M / F				
•	our educational status?			
	None		Formal education	
2.	Informal Education	4.	Don't want to answer	
13. If t	the respondent answers formal education, up to wh	at gr	ade?	
1.	Elementary	3.	High school	
2.	Secondary	4.	College level	
14. Have you l	lived here since you were born until now? Yes / N	0		
	15. If No, then how many years have you lived in	the co	ommunity? years	

II. WEALTH

16. Do you have access to land?	Yes	/ No
---------------------------------	-----	------

17. If Yes, how do you use the land? (check all that apply)

Use	Yes
Teff	
Pasture	
Eucalyptus	
Maize	
Other:	
Other:	

1-Idize		
Other:		
Other:		
18 What tyr	be of roof does your house have?	
10. What typ	1.Thatched	3.0ther:
		5.0tile1.
	2. Corrugated iron	
19. Does any	γ individual in your family have a c	oncrete headstone? Yes / No
20. Energy s	ource for cooking:	
	1. Animal dung	5. Leaves
	2. Fuelwood	6. Electricity
	3. Kerosene	7.0ther:
	4. Charcoal	7.0ther
	4. Charcoai	
21. Energy s	ource for lighting:	
1.Anima	al dung	4.Electricity
2.Fuelw	o e	5.0ther:
3.Keros		
22. What are	e the walls of your house made of?	(circle as many as needed)
1. W	ood	5. Bricks
2. Mı	ud, grass and wood	6. Corrugated iron
	ment	7. Other (specify):
	ocket	
PROXIMITY	TO CHURCH	
23. How mai	ny times did you go into the churcl	h in the past month? times
24. How long	g does it take you to walk to the ch	urch forest? minutes
	to to any other church? Yes / No yes, why?	

BENEFITS FROM GOVERNMENT, NGOs, and the CHURCH (as an institution)

27. Have you individually received any of the following and who provided the benefit? (check all that apply)

Benefit		Yes	28-30. Description of how
1. Grant or a	Church		
loan	Kabele		
	NGO		
2. Legal help	Church		
	Kabele		
	NGO		
3. Land access	Church		
	Kabele		
	NGO		
4. Materials for	Church		
Agriculture (e.g., seedlings)	Kabele		
	NGO		
5. Agricultural	Church		
Extension (Training)	Kabele		
(114	NGO		
6. Road	Church		
Improvement	Kabele		
	NGO		
7. Help when Sick	Church		
	Kabele		
	NGO		
8. Education	Church		
	Kabele		
	NGO		
9. Certificate of	Church		
Appreciation or prize	Kabele		
•			
	NGO		
10. Clothes	Church		
	Kabele		
	NGO		
11. Food	Church		
(zikir or other)	Kabele		
	NGO		
12. Other:			
L	1	1	1

Survey of Community Member / Ecological Site # - Survey #(e	e.g., 24-1) /Surveygizmo online # p4				
BENEFITS FROM THE CHURCH FOREST					
In the last year, have you					
31 used native fallen wood from the church forest for cooking a family meal? Yes/No					
32 used native wood from the church forest for building anything? Yes/No					
33. If yes what did you build:					
34. Have you bought Native wood from the church? Yes/No					
35 used eucalyptus wood from the church forest for building	g anything? Yes/No				
36. If yes what did you build?					
37 allowed your animals to enter the church forest to feed?	Yes/ No				
38 gone to church forest to receive a cure (to use holy water)) Yes/No				
39. In the last year, have you ever gone to the church forest during the	week (not Sunday)? Yes/ No				
2. To meet with church priests	5. To be alone 6. To pray 7. Other:				
41.Do you want to be buried in the church forest? Yes / No					
42. Does the church forest have a well inside it? Yes / No If yes 43. Do you use it? Yes/ No					
If yes 44. For what?					
45. How often?/week					
46 Do you have to pay to use it? Yes / No					
COMMUNITY INVOLVEMENT and SOCIAL CAPITAL 47. To which mahabir (religious) do you belong? (write name of the reforest)	ligious mahabir they must meet in the church				
48.In the last month, how often did you attend mahabir gatherings <u>on S</u>	Sunday?				
49.In the last month, how often did you attend mahabir gatherings duri	ing the week?				
50. IF you don't attend religious Mahabir meetings, why?					

Surve	v of Community	v Memher	/ Ecological Site # -	Survey #	$(e \sigma 24-1)$	/Surveygizmo online #
Jul VC	, or community	, Michigan	/ LCOTOSTCATOTIC II	Dui vey "	(/ but veygizing offine "

p5

Do you belong to	o any other communi	ity group or organizat	tion or non-religious	mahabir (don't meet at
the church)? Yes /	No			

52. If Yesthen which groups?	[prompt respondent if necessary	r, such Savings Association, groups
affiliated with church, local gove	ernment, agricultural cooperative	, school council, Mahabir]

53. How many total gatherings of these groups do you attend per month?

54. Are you a leader in any of the community groups? Yes / No

55. Have you provided any labor to?

	# Days in Past Year	53. Description
Church		
Kebele		

PERCEPTIONS OF THE CHURCH FOREST

56. Has anything in the church forest changed in any way over the last 10 years? Yes / No

57. If yes...Explain in what way.

58. Do people bother you when you go to the forest on your own? Yes / No

59 If yes...Explain in what way?

- 60. Do you feel safer in a ...
 - 1. Big forest
 - 2. Small Forest
 - 3. Does not matter
- 61. Do you feel safe going to the church forest when you are alone? Yes / No
 - 62.If No then explain why.
 - 63. if you don't feel safe, do you do anything to make the forest safer like cut trees?
 - 64. Are you afraid to report when someone breaks the rules (like letting cattle into the forest?

9	Survey of Community Member / Ecological Site # - Survey # _	(e.g., 24-1) /Surveygizmo online #	р6			
Please v exotics)	Please view these <u>two sets of photographs</u> (1 shows dense forest, regeneration, natives; 2 shows thin forest, exotics)					
(65. Are there differences in the conditions of the church forests in these sets of photographs? Yes / No / Too old					
(66. If yeswhat are the differences? What words would you use to describe them?					
<u>.</u>	<u>Set 1</u> <u>Set 2</u>					
	Forests with dense vegetation give more <i>prestige</i> to the Yes / No	community than the ones with less tree				
68. Do f	Forests with dense vegetation give you greater blessing	than the ones with less tree cover? Yes / No				
69. Do f	Forests with dense vegetation make you feel more prou	d than the ones with less tree cover? Yes / No				
70. Do you object to eucalyptus being planted within the church forest? Yes / No						
	71. If yeswhy?					
FOREST	Γ PROTECTION					
72. Who	ose responsibility is it to protect the forest? (Circle)					
((1) Church authorities (2) The church community (3) Forest guards 	(4) Local government(5) Non-Government Organizations (NGO)(6) Other (specify)				
73. If yo	73. If you saw someone breaking church forest rules of protection whom would you tell?					
((1) Head priest(2) Mahabir member(3) Kebele authority(4) Family member	(5) No-one(7)Forest Guard(6) Other				
74.Have	e you observed anyone gathering firewood from the chu	rch forest? Yes / No				
	75. If Yes was the firewood used for individual families? Yes / No					
76. Have	76. Have you observed anyone cutting native trees in the church forest? Yes / No					
•	77. If Yes was the firewood used for individual families? Yes / No					

Survey of Commu	ınity M	lember / Ecological	Site # - Survey #	(e.g., 24-1) /Surveygizmo online # p7			
Have you obser	ved ai	nyone					
78.Letting cattle into forest Yes / No							
79. If Yes then did you report the person to any person of authority? Yes / No							
80. Was	s the p	person in charge of	the cattle a child?	Yes / No			
81. Does the Council po Yes / No	unish	for breaking the ru	lles of protection (i	i.e. letting the cattle enter, or cutting wood)			
82. If yes, what	is the	punishment?					
Punishment		es 83. Explanat	83. Explanation				
Jail		Months/infra	Months/infraction:				
Fines		Birr/infraction	Birr/infraction:				
Labor		Type:	Type:				
Public apology		To whom?					
Ex-communication							
Curse (wugz)							
Written warning							
Other:							
85. If you see that the second	es, which is the omeon icil tricare received	e does not accept t es to achieve agree emoved from the co e is consulted	nent? hment for a transg he Council's decisi ment (magbabat)				
5. Jail 6. Othe	r:		at the church fores	— t needs to be protected? (Check all that apply)			
T (00) H (00) M (10) M				e., reason why protection is needed)			
Type	Yes	(89) How many times per year	(90) Message (I.	e., reason why protection is needed,			
Head priest		1 0					
Other church leader							
Mahabir leader							
Kabele or government							
Representative							
NGO							
Dr. Alemayehu Wassie							
From a parent or							
Spouse Spouse							
Other:							