

National Longitudinal Land Use Survey (NLLUS) Codebook: 2019

September 30, 2019 | The Urban Institute



Variable Name	Question Number	Question Text	Variable Label
jurisid_2019	-	-	jurisid
statefp_2019	-	-	State Fip Code (two digits)
countyfp_2019	-	-	County Fip Code (three digits)
placefp_2019	-	-	Place/MCD Fip Code (five digits)
stcofip_2019	-	-	State + County Fip Code (five digits)
full_fip_2019	-	-	State + County + Place/MCD Fip Code (ten digits)
basename_2019	-	-	Jurisdiction base name
county_name_2019	-	-	Jurisdiction's primary county (by greatest population)
state_name_2019	-	-	Jurisdiction's state
region_2019	-	-	region
metro_nllus_2019	-	-	-
metro_nllus_id_2019	-	-	-
cbsa13_name_2019	-	-	2019 cohorts' cbsa based on 2013 ACS definition
cbsa03_name_2019	-	-	2003 cohorts' cbsa based on 2000 census cmsano
s2019_dummy_2019	-	-	1= jurisdiction is from 2019 cohort only
s2003_dummy_2019	-	-	1= jurisdiction is from 2003 cohort only
s0319_dummy_2019	-	-	1= jurisdiction belongs in both 2003 & 2019 cohorts
juristype_2019	-	-	jurisdiction type based on census designation
summlevel_2019	-	-	jurisdiction census summary level (160=place, 060=MCD, 050=county)
summlevel2_2019	-	-	census-appropriate summary level (which may differ from dataset summary level &
lsad_code_2019	-	-	jurisdiction's census-designated lsad code
city_cty_merge_2019	-	-	city_cty_merge

pop14_2019	-	-	2014 population estimate used for 2019 survey sampling
pop17_2019	-	-	Population 2017
pop03_2019	-	-	postcode
landsqmi_2019	-	-	LandSQMI
cbsa_sqmi_2019	-	-	CBSA_SQMI
pilot_dummy_2019	-	-	1=selected for participation in pilot survey
survey_status_pilot_2019	-	-	Survey_status
status1_2019	-	-	Pilot and Full Survey status differentiated
status2_2019	-	-	Full Analysis sample status
respo_flag_2019	-	-	1= respondent completed >5% of the survey
startdate_2019	-	-	the date & time (Denver std Time) respondent opened the survey
enddate_2019	-	-	the date & time (Denver std Time) respondent submitted the survey
status_2019	-	-	platform on which respondent responded
progress_2019	-	-	percent of survey completed
durationinseconds_2019	-	-	Duration in seconds
finished_2019	-	-	whether respondent submitted survey
recordeddate_2019	-	-	the date & time (Denver std Time) the response was recorded/closed
responseid_2019	-	-	respondent's unique ID
distributionchannel_2019	-	-	how recipients received their link for the survey
userlanguage_2019	-	-	which language recipient took the survey in
respojuris_2019	0a	Please let us know who you are and which jurisdiction you represent.	self-reported jurisdiction name of respondent

respostate_2019	0a	Please let us know who you are and which jurisdiction you represent.	self-reported state in which respondent's jurisdiction is
respozip_2019	0a	Please let us know who you are and which jurisdiction you represent.	self-reported zip code related to respondent's jurisdiction
srjuristype_2019	0b	Please choose your jurisdiction type.	self-reported jurisdiction type - village, town or township, city, county, borough
resporole_2019	0c	What department title best describes where you work in your jurisdiction?	self-reported department in which respondent works
respootherrole_2019	0c_text	What department title best describes where you work in your jurisdiction? - Other: (fill in the blank)	what other department respondent works in
respotitle_2019	0d	In this office, which level most closely matches your position?	the job title/level of respondent
respoothertitle_2019	0d_text	In this office, which level most closely matches your position? - Other: (fill in the blank)	other job title/level of respondent
jurisplan_dummy_2019	1	Does your jurisdiction plan and regulate land development, especially the development of housing, through such procedures as comprehensive planning, zoning, or subdivision regulation?	Does jurisdiction plan and regulate land development?
ext_plan_dummy_2019	2a	Does another jurisdiction plan and regulate land development inside the boundaries of your jurisdiction?	Does another jurisdiction plan and regulate land development for respo?
ext_plan_juris_2019	2b	Please identify the jurisdiction that plans and regulates land development inside the boundaries of your jurisdiction.	Name of external planning jurisdiction

ext_plan_title_2019	3	Please provide any contact information you can for an individual at the jurisdiction that plans and regulates land development inside the boundaries of your jurisdiction.	Title of person in the external planning jurisdiction
juris_masterplan_dummy_2019	4	Does your jurisdiction have a comprehensive (master, general) plan?	Jurisdiction has comprehensive plan?
mp_update_yr_2019	4a	What year was the Land Use chapter (element) of the plan last updated?	Year the Land Use element of the plan last updated
zo_dummy_2019	5	Does your jurisdiction have a zoning ordinance?	Does jurisdiction have a zoning ordinance?
zo_alt_dummy_2019	6	Does your jurisdiction regulate land subdivision in a way that limits the number of dwellings that can be built on each acre of land?	Does juris limit the # of dwellings per each acre of land?
zo_update_yr_2019	5a	What year was the ordinance last updated comprehensively?	Year the zoning ordinance last updated comprehensively
dupernacre_max_2019	7	According to your zoning ordinance, what is the maximum number of dwelling units that may be constructed per net acre in your jurisdiction?	Max # of dwelling units per net acre
hyp_densit_test_2019	8	Assume your jurisdiction has a vacant 5-acre parcel. If a developer wanted to build 40 units of 2-story apartments and was flexible with planning, landscaping and building configuration, would there be an existing zoning category that would allow such development?	Does LU plan permit any kind of 40 unit, 2-story apartments on vacant 5-acre parcel in juris?

hudcomp_perm_dummy_2019	9a.1	Does your jurisdiction permit the placement of the following dwelling types in at least some areas of the jurisdiction? Manufactured homes, permanent foundations.	Binary: jurisdiction permits HUD-compliant manufactured housing on permanent foundations
hudcomp_temp_dummy_2019	9a.2	Does your jurisdiction permit the placement of the following dwelling types in at least some areas of the jurisdiction? Manufactured homes, temporary foundations.	Binary: jurisdiction permits HUD-compliant manufactured housing on temp foundation
mobilehome_dummy_2019	9a.4	Does your jurisdiction permit the placement of the following dwelling types in at least some areas of the jurisdiction? Mobile homes.	Binary: jurisdiction permits mobile homes
tinyhome_dummy_2019	9a.3	Does your jurisdiction permit the placement of the following dwelling types in at least some areas of the jurisdiction? Tiny houses.	Binary: jurisdiction permits tiny homes
rv_dummy_2019	9a.5	Does your jurisdiction permit the placement of the following dwelling types in at least some areas of the jurisdiction? RVs or trailers.	Binary: jurisdiction permits RVs or trailers
min_dusize_sf_2019	10	What is the smallest single-family detached dwelling unit permitted by right in your jurisdiction as stated in your land development regulations?	Smallest single-family detached dwelling unit permitted by right
adu_permit_2019	11	How and where does your jurisdiction permit accessory dwelling units (also known as secondary	How and where are accessory dwelling units permitted?

		dwelling units, granny flats, etc.)?	
adu_permit2_2019	11a	Which of these statements most closely describes the by-right or ministerial permission of accessory or secondary dwellings in your jurisdiction?	By-right permissions of accessory dwelling units
min_dusize_mf_2019	12	What is the smallest multifamily, attached, or accessory dwelling unit permitted by right in your jurisdiction?	Smallest multifamily, attached, or accessory dwelling unit permitted by right
min_osparking_mf_2019	13	How many off-street parking spaces does your jurisdiction require per multifamily dwelling unit? (If these standards vary according to the number of units in the structure, choose the best answer applying to structures with five or more units.)	No. of off-street parking spaces required per multifamily dwelling unit
ugb_dummy_2019	14	Does your jurisdiction currently have a greenbelt, urban growth boundary, urban limit line, or urban service area?	Juris has Greenbelt, urban growth boundary, urban limit line, or urban service area
growthmgmnt_dummy_2019	15.a1	Does your jurisdiction currently have a measure that explicitly restricts the pace of residential growth? No.	No/Yes: has measure restricting the pace of residential growth
gm_popgperyr_dummy_2019	15.a2	Does your jurisdiction currently have a measure that explicitly restricts the pace of residential growth? Yes; population limited to ___ percent per year.	Yes: population growth is limited to _____ pct per year
gm_bpperyr_dummy_2019	15.a3	Does your jurisdiction currently have a measure that explicitly restricts the pace of residential growth?	Yes: building permits are limited to _____ per year

		Yes; residential building permit issuance limited to ____ (number) per year.	
gm_popgrowthperyr_2019	15.a2_text	Population growth limited to _____ percent per year.	population growth limited to ____ pct per year
gm_bpperyr_2019	15.a3_text	Residential building permit issuance limited to _____ (number) per year.	building permits are limited to ____ per year
gm_ahexempt_2019	16	Does your current residential growth control offer exemptions or incentives for affordable housing?	Does growth control ordinance offer exemptions/incentives for affordable housing
moratorium_2019	17	Does your jurisdiction currently have a moratorium on issuance of new residential building permits or the processing of subdivision plats?	Has moratorium on new residential building/subdivision permits
morat_body_2019	17a	Who imposed the moratorium on issuance of new residential building permits or the processing of subdivision plats?	Who imposed the moratorium
morat_applies_2019	17b	To what does your jurisdiction's building permit moratorium apply?	Building permit moratorium applies to what?
morat_ahexempt_2019	18	Does your current residential development moratorium offer exemptions for affordable housing?	Does residential building moratorium offer exemptions for affordable housing?
if_dummy_2019	19	Does your jurisdiction charge impact fees?	Does jurisdiction charge impact fees?
if_casebycase_2019	19a	Does your jurisdiction impose fees based on a case by case review of project off-site impacts?	Are fees imposed based on a case by case review of project off-site impacts?
if_formula_dummy_2019	19b	Does your jurisdiction charge fees using a formula?	Does jurisdiction charge fees using a formula?

if_sqft_dummy_2019	19c.1	Which of the following are used for the basis of your impact fee formula? \$___ per sq ft in unit.	Binary: uses dollars per sq ft in unit for impact fee
if_unitttype_dummy_2019	19c.2	Which of the following are used for the basis of your impact fee formula? Unit type.	Binary: uses unit type to calculate impact fee
if_br_dummy_2019	19c.3	Which of the following are used for the basis of your impact fee formula? Number of bedrooms.	Binary: uses number of bedrooms to calculate impact fee
ifimpsa_dummy_2019	19c.4	Which of the following are used for the basis of your impact fee formula? Impermeable surface area.	Binary: uses impermeable surface area to calculate impact fee
if_lotsize_dummy_2019	19c.5	Which of the following are used for the basis of your impact fee formula? Sq ft of lot size.	Binary: uses lot size to calculate impact fee
if_dpersqft_2019	19d.1	\$/SqFt in unit	how much \$ per sq ft in unit charged as impact fee
if_dforsf_2019	19d.2	Single family \$ charge	how much \$ for single family unit
if_dformf_2019	19d.3	Multi family \$ charge	how much \$ to charge for multi family unit
if_dnoabr_2019	19d.4	\$ charge for 0 bedrooms	how much \$ to charge for no bedrooms
if_donebr_2019	19d.5	\$ charge for 1 bedroom	how much \$ to charge for one bedrooms
if_dtwobr_2019	19d.6	\$ charge for 2 bedrooms	how much \$ to charge for two bedrooms
if_dthreebr_2019	19d.7	\$ charge for 3+ bedrooms	how much \$ to charge for three bedrooms
if_dimpsurfacearea_2019	19d.8	\$/SqFt imp surface area	How much do you charge for each element of your impact fee formula? - \$ ___ per sq ft
if_dlotarea_2019	19d.9	\$/SqFt lot size	how much \$ to charge per sq ft of lot area
if_appl_school_2019	19e.1	Which of the following are used for the basis of your impact fee formula? Select all that apply. Schools.	Binary: impact fee applies to schools
if_appl_storm_2019	19e.2	Which of the following are used for the basis of your impact fee	Binary: impact fee applies to storm water

		formula? Select all that apply. Stormwater.	
if_appl_transit_2019	19e.3	Which of the following are used for the basis of your impact fee formula? Select all that apply. Transportation facilities (roads, highways, transit).	Binary: impact fee applies to transportation facilities (roads, hwys, transit)
if_appl_pubsafe_2019	19e.4	Which of the following are used for the basis of your impact fee formula? Select all that apply. Public safety facilities (police, fire stations).	Binary: impact fee applies to public safety facilities
if_appl_water_2019	19e.5	Which of the following are used for the basis of your impact fee formula? Select all that apply. Water supply and/or wastewater treatment, supply delivery, and/or storage facilities.	Binary: impact fee applies to water supply/treatment
if_appl_parks_2019	19e.6	Which of the following are used for the basis of your impact fee formula? Select all that apply. Parks, recreation, and/or open space facilities.	Binary: impact fee applies to parks
if_appl_waste_2019	19e.7	Which of the following are used for the basis of your impact fee formula? Select all that apply. Solid waste.	Binary: impact fee applies to solid waste
if_appl_ah_2019	19e.8	Which of the following are used for the basis of your impact fee formula? Select all that apply. Affordable housing.	Binary: impact fee applies to affordable housing
if_appl_other_2019	19e.9	Which of the following are used for the basis of your impact fee formula? Select all that apply. Other developments.	Binary: impact fee applies to other
if_appl_othertext_2019	19e.9_text	Which of the following are used for the basis of your impact fee	what 'other' categories impact fees apply to

		formula? Select all that apply. Other developments.	
apfo_dummy_2019	20	Does your jurisdiction have an adequate public facilities ordinance (also known as an APFO) that makes development permission contingent on the levels of off-site public services?	Binary: yes, jurisdiction has an adequate public facilities ordinance
apfo_school_dummy_2019	20a.1	To which of the following systems and services does your jurisdiction's adequate public facilities ordinance (APFO) apply? Schools.	Binary: apfo applies to schools
apfo_storm_dummy_2019	20a.2	To which of the following systems and services does your jurisdiction's adequate public facilities ordinance (APFO) apply? Stormwater.	Binary: apfo applies to storm water
apfo_transit_dummy_2019	20a.3	To which of the following systems and services does your jurisdiction's adequate public facilities ordinance (APFO) apply? Transportation facilities (roads, highways, transit).	Binary: apfo applies to transportation facilities (roads, hwys, transit)
apfo_water_dummy_2019	20a.5	To which of the following systems and services does your jurisdiction's adequate public facilities ordinance (APFO) apply? Water supply and/or wastewater treatment, supply, delivery, and/or storage facilities.	Binary: apfo applies to water supply/treatment
apfo_pubsafe_dummy_2019	20a.4	To which of the following systems and services does your jurisdiction's adequate public facilities ordinance (APFO)	Binary: apfo applies to public safety facilities

		apply? Public safety facilities (police, fire stations).	
apfo_waste_dummy_2019	20a.6	To which of the following systems and services does your jurisdiction's adequate public facilities ordinance (APFO) apply? Solid waste.	Binary: apfo applies to solid waste
apfo_parks_dummy_2019	20a.7	To which of the following systems and services does your jurisdiction's adequate public facilities ordinance (APFO) apply? Parks, recreation and/or open space facilities.	Binary: apfo applies to parks
apfo_other_dummy_2019	20a.8	To which of the following systems and services does your jurisdiction's adequate public facilities ordinance (APFO) apply? Other.	Binary: apfo applies to other category
apfo_othertext_2019	20a.8_text	To which of the following systems and services does your jurisdiction's adequate public facilities ordinance (APFO) apply? Other.	what 'other' categories apfo applies to
extinput_schools_2019	21a.1	How much involvement is there by government units other than that of your own local government in reviewing and commenting on the effects of residential development in your jurisdiction on the following systems? Schools.	external govt units review res dev affects on schools
extinput_stormwater_2019	21a.2	How much involvement is there by government units other than that of your own local government in reviewing and commenting on the	external govt units review res dev affects on stormwater

		effects of residential development in your jurisdiction on the following systems? Stormwater.	
extinput_water_2019	21a.3	How much involvement is there by government units other than that of your own local government in reviewing and commenting on the effects of residential development in your jurisdiction on the following systems? Water supply.	external govt units review res dev affects on water supply
extinput_hwyrds_2019	21a.4	How much involvement is there by government units other than that of your own local government in reviewing and commenting on the effects of residential development in your jurisdiction on the following systems? Highway and transit.	external govt units review res dev affects on highways and roads
extinput_transit_2019	21a.5	How much involvement is there by government units other than that of your own local government in reviewing and commenting on the effects of residential development in your jurisdiction on the following systems? Mass transit.	external govt units review res dev affects on mass transit
extinput_parks_2019	21a.6	How much involvement is there by government units other than that of your own local government in reviewing and commenting on the effects of residential development in your jurisdiction on the	external govt units review res dev affects on parks

		following systems? Parks and recreation.	
extinput_police_2019	21a.7	How much involvement is there by government units other than that of your own local government in reviewing and commenting on the effects of residential development in your jurisdiction on the following systems? Police/sheriff.	external govt units review res dev affects on police
extinput_fire_2019	21a.8	How much involvement is there by government units other than that of your own local government in reviewing and commenting on the effects of residential development in your jurisdiction on the following systems? Fire/EMT.	external govt units review res dev affects on fire/emergency medical
ah_req_dummy_2019	22	Does your jurisdiction require private-sector builders to develop affordable housing?	RECODE of ah_req_dummy (Does your jurisdiction require private-sector builders to develop AH?)
pct_ah_req_2019	23	What percent of units must be reserved as affordable housing?	Pct of units that must be preserved as affordable housing
min_sfdu_ah_2019	24	What is minimum number of dwellings for which a single-family development is subject to the affordable housing requirement?	minimum # single family DUs before subject to affordable housing requirement
min_mfdu_ah_2019	25	What is minimum number of dwellings for which a multi-family development is subject to the affordable housing requirement?	minimum # multi-family DUs before subject to affordable housing requirement
ah_fee_2019	26	Does your affordable housing requirement have a provision allowing builders to satisfy the	Binary: builders can pay fee instead of building affordable housing

		requirement by paying a fee instead of building housing?	
ah_mix_design_2019	27	With respect to the location of market-rate development, which of these statements most closely matches your policy?	requirements on affordable housing location
ah_quality_2019	28	With respect to the size, design, and amenities of affordable housing units in comparison with market-rate units, which of these statements most closely matches your policy?	requirements on affordable housing finishes/quality/appearance
number_ah_dus_2019	29	Estimated range of affordable housing units required under these mandates in the past five years.	estimated range of affordable units produced by policies in past 5 yrs
ah_noexmpt_2019	30a.1	Does your jurisdiction provide any of the following regulatory incentives to encourage or facilitate the provision of affordable housing by private-sector builders? No exemptions.	Binary: no exemptions for affordable housing provided by private-sector builder
ah_bonUSDens_2019	30a.2	Does your jurisdiction provide any of the following regulatory incentives to encourage or facilitate the provision of affordable housing by private-sector builders? Bonus density.	Binary: bonus density incentives for affordable housing provided by private-sector builders
ah_buildenv_2019	30a.3	Does your jurisdiction provide any of the following regulatory incentives to encourage or facilitate the provision of affordable housing by private-sector	Binary: building envelope exemptions for affordable housing provided by private-sector builders

		builders? Exceptions on allowed building envelope.	
ah_mindusize_2019	30a.4	Does your jurisdiction provide any of the following regulatory incentives to encourage or facilitate the provision of affordable housing by private-sector builders? Minimum floor area in affordable unit(s).	Binary: minimum dwelling unit size exemptions for affordable housing provided by private-sector builders
ah_adu_2019	30a.5	Does your jurisdiction provide any of the following regulatory incentives to encourage or facilitate the provision of affordable housing by private-sector builders? Limits on accessory dwelling units.	Binary: accessory dwelling unit exemptions for affordable housing provided by private-sector builders
ah_parking_2019	30a.6	Does your jurisdiction provide any of the following regulatory incentives to encourage or facilitate the provision of affordable housing by private-sector builders? Parking standards.	Binary: parking standards exemptions for affordable housing provided by private-sector builders
ah_ifwaiver_2019	30a.7	Does your jurisdiction provide any of the following regulatory incentives to encourage or facilitate the provision of affordable housing by private-sector builders? Impact fees.	Binary: impact fee waivers/reductions for affordable housing provided by private-sector builders
ah_fasttrack_2019	30a.8	Does your jurisdiction provide any of the following regulatory incentives to encourage or facilitate the provision of affordable housing by private-sector	Binary: fast-track permitting for affordable housing provided by private-sector builders

		builders? Streamlined process.	
ah_other_2019	30a.9	Does your jurisdiction provide any of the following regulatory incentives to encourage or facilitate the provision of affordable housing by private-sector builders? Other incentive.	Binary: other exemptions for affordable housing provided by private-sector builders
ah_othertext_2019	30a.9_text	Does your jurisdiction provide any of the following regulatory incentives to encourage or facilitate the provision of affordable housing by private-sector builders? Other incentive.	what 'other' exemptions are provided for affordable housing provided by private-sector builders
ah_linkfee_2019	31	Does your jurisdiction require non-residential builders (e.g., commercial, office, hotel) to pay an affordable housing fee (also known as a linkage fee)?	Binary: non-residential builders must pay affordable housing (linkage) fee
ah_tf_dummy_2019	32	Does your jurisdiction have a dedicated affordable housing trust fund?	Binary: jurisdiction has a dedicated affordable housing trust fund
ah_tf_fed_2019	32a.1	How is revenue dedicated to the housing trust fund? Federal funds, such as CDBG or HOME.	Binary: housing trust fund revenues dedicated from federal funds
ah_tf_lgov_2019	32a.2	How is revenue dedicated to the housing trust fund? Funding from another state or local government unit.	Binary: housing trust fund revenues dedicated from local or state government funds
ah_tf_locrev_2019	32a.3	How is revenue dedicated to the housing trust fund? Allocations of local revenues.	Binary: housing trust fund revenues dedicated from local revenues

lup_past_knowledge_2019	33	How familiar are you the differences between your jurisdiction's planning and land-use regulations in 2018 compared with those in place 10 to 15 years ago, that is, between about 2003 and 2008?	how familiar with LU regulation changes since 2003-2008
past_sf_amt_2019	34a.1	How have the following changed in your jurisdiction in the past 10 to 15 years, that is, since about 2003 to 2008? Amount of single family land total.	past 10-15 yr change in amt of land where single-family housing allowed
past_sf_extent_2019	34a.2	How have the following changed in your jurisdiction in the past 10 to 15 years, that is, since about 2003 to 2008? Amount of single family undeveloped land.	past 10-15 yr change in undeveloped land where single-family housing allowed
past_sf_densit_2019	34a.3	How have the following changed in your jurisdiction in the past 10 to 15 years, that is, since about 2003 to 2008? Density of single family.	past 10-15 yr change in permitted density for single-family housing
past_mf_amt_2019	34a.4	How have the following changed in your jurisdiction in the past 10 to 15 years, that is, since about 2003 to 2008? Amount of multifamily land total.	past 10-15 yr change in amt of land where multi-family housing allowed
past_mf_undevamt_2019	34a.5	How have the following changed in your jurisdiction in the past 10 to 15 years, that is, since about 2003 to 2008? Amount of multifamily undeveloped land.	past 10-15 yr change in undeveloped land where multi-family housing allowed
past_mf_densit_2019	34a.6	How have the following changed in your jurisdiction in the	past 10-15 yr change in permitted density for multi-family housing

		past 10 to 15 years, that is, since about 2003 to 2008? Density of multifamily.	
past_fees_2019	34a.7	How have the following changed in your jurisdiction in the past 10 to 15 years, that is, since about 2003 to 2008? Fees, charges, and/or proffers for permit processing, infrastructure, and affordable housing.	past 10-15 yr change in fees, charges, or proffers for permit, infrastructure, a
past_timereq_2019	34a.8	How have the following changed in your jurisdiction in the past 10 to 15 years, that is, since about 2003 to 2008? The time required to process an application for residential development in my jurisdiction.	past 10-15 yr change in time required to process application for residential dev
past_numstaff_2019	34a.9	How have the following changed in your jurisdiction in the past 10 to 15 years, that is, since about 2003 to 2008? The number of staff who conduct development review in my jurisdiction.	past 10-15 yr change in number of staff who conduct development review in jurisd
past_extinvolve_2019	34a.10	How have the following changed in your jurisdiction in the past 10 to 15 years, that is, since about 2003 to 2008? The involvement of government agencies outside my jurisdiction.	past 10-15 yr change in involvement of government agencies outside jurisdiction
comments_2019	35	Do you have additional comments or questions about planning and regulating residential development in your	Do you have additional comments or questions about planning and regulating residential development in your

		jurisdiction? Please feel free to provide them.	jurisdiction? Please feel free to provide them.
pilot_feedback_dummy_2019	36	Thank you for taking the time to inform us about your jurisdiction's land use planning practices and regulations. You are part of our survey pilot group, so your feedback on your survey experience is highly valuable for us in designing the full survey. Would you be willing to do a favor to future respondents and answer three questions on your survey experience?	Thank you for taking the time to inform us about your jurisdiction's land use planning practices and regulations. You are part of our survey pilot group, so your feedback on your survey experience is highly valuable for us in designing the full survey. Would you be willing to do a favor to future respondents and answer three questions on your survey experience?
pilot_srduration_2019			How long did the survey take you to complete?
pilot_qreform_2019			Were there any questions or sections you felt didn't fully capture your jurisdic
pilot_qreform_text_2019			Were there any questions or sections you felt didn't fully capture your jurisdic
pilot_suggestions_2019			Do you have any recommendations for us to help make other planners' future exper
resp_nonresp_2019			Responded to survey
apfotc_2019	20	To which of the following systems and services does your jurisdiction's adequate public facilities ordinance (APFO) apply? Schools.	TC Binary: jurisdiction has an adequate public facilities ordinance
apfo_schooltc_2019	20a.1	To which of the following systems and services does your jurisdiction's adequate public facilities ordinance (APFO) apply? Stormwater.	TC Binary: apfo applies to schools
apfo_stormtc_2019	20a.2	To which of the following systems and	TC Binary: apfo applies to storm water

		services does your jurisdiction's adequate public facilities ordinance (APFO) apply? Transportation facilities (roads, highways, transit).	
apfo_transittc_2019	20a.3	To which of the following systems and services does your jurisdiction's adequate public facilities ordinance (APFO) apply? Public safety facilities (police, fire stations).	TC Binary: apfo applies to transportation facilities (roads, hwys, transit)
apfo_pubsafetc_2019	20a.4	To which of the following systems and services does your jurisdiction's adequate public facilities ordinance (APFO) apply? Water supply and/or wastewater treatment, supply, delivery, and/or storage facilities.	TC Binary: apfo applies to public safety facilities
apfo_watertc_2019	20a.5	To which of the following systems and services does your jurisdiction's adequate public facilities ordinance (APFO) apply? Solid waste.	TC Binary: apfo applies to water supply/treatment
apfo_wastetc_2019	20a.6	To which of the following systems and services does your jurisdiction's adequate public facilities ordinance (APFO) apply? Parks, recreation and/or open space facilities.	TC Binary: apfo applies to solid waste
apfo_parkstc_2019	20a.7	To which of the following systems and services does your jurisdiction's adequate public facilities ordinance (APFO) apply? Other.	TC Binary: apfo applies to parks
apfo_othertc_2019	20a.8	To which of the following systems and	TC Binary: apfo applies to other category

		services does your jurisdiction's adequate public facilities ordinance (APFO) apply? Other.	
ah_otherSTR_2019	20a.8	To which of the following systems and services does your jurisdiction's adequate public facilities ordinance (APFO) apply? Other.	1=other exemptions for affordable housing provided by private-sector builders
ah_noexmppttc_2019	30a.1	Does your jurisdiction provide any of the following regulatory incentives to encourage or facilitate the provision of affordable housing by private-sector builders? No exemptions.	TC Binary: 1=no exemptions for private-sector-built affordable housing
ah_bondenstc_2019	30a.2	Does your jurisdiction provide any of the following regulatory incentives to encourage or facilitate the provision of affordable housing by private-sector builders? Bonus density.	TC Binary:bonus density incentives for affordable housing provided by private-se
ah_bldenvtc_2019	30a.3	Does your jurisdiction provide any of the following regulatory incentives to encourage or facilitate the provision of affordable housing by private-sector builders? Exceptions on allowed building envelope.	TC Binary:building envelope exemptions for affordable housing provided by privat
ah_mindusizetc_2019	30a.4	Does your jurisdiction provide any of the following regulatory incentives to encourage or facilitate the provision of affordable housing by private-sector builders? Minimum	TC Binary:minimum dwelling unit size exemptions for affordable housing provided

		floor area in affordable unit(s).	
ah_adutc_2019	30a.5	Does your jurisdiction provide any of the following regulatory incentives to encourage or facilitate the provision of affordable housing by private-sector builders? Limits on accessory dwelling units.	TC Binary:accessory dwelling unit exemptions for affordable housing provided by
ah_parkingtc_2019	30a.6	Does your jurisdiction provide any of the following regulatory incentives to encourage or facilitate the provision of affordable housing by private-sector builders? Parking standards.	ah_parkingtc_2019
ah_ifwaivertc_2019	30a.7	Does your jurisdiction provide any of the following regulatory incentives to encourage or facilitate the provision of affordable housing by private-sector builders? Impact fees.	TC: Binary: impact fee waivers for affordable housing from private-sector builde
ah_fasktracktc_2019	30a.8	Does your jurisdiction provide any of the following regulatory incentives to encourage or facilitate the provision of affordable housing by private-sector builders? Streamlined process.	TC Binary: fast-track permitting for affordable housing from private-sector buil
ah_linkfeetc_2019	31	Does your jurisdiction require non-residential builders (e.g., commercial, office, hotel) to pay an affordable housing fee (also known as a linkage fee)?	TC Binary: fast-track permitting for affordable housing from private-sector buil

ah_tftc_2019	32	Does your jurisdiction have a dedicated affordable housing trust fund?	TC Binary:jurisdiction has a dedicated affordable housing trust fund
ah_tf_fedtc_2019	32a.1	How is revenue dedicated to the housing trust fund? Federal funds, such as CDBG or HOME.	TC Binary:housing trust fund revenues dedicated from federal funds
ah_tf_lgovtc_2019	32a.2	How is revenue dedicated to the housing trust fund? Funding from another state or local government unit.	TC Binary:housing trust fund revenues dedicated from local or state government f
ah_tf_locrevtc_2019	32a.3	How is revenue dedicated to the housing trust fund? Allocations of local revenues.	TC Binary:housing trust fund revenues dedicated from local revenues
if_pubsafetc_2019	19e.4	Which of the following are used for the basis of your impact fee formula? Select all that apply. Public safety facilities (police, fire stations).	TC Binary: impact fee applies to public safety facilities
if_parkstc_2019	19e.6	Which of the following are used for the basis of your impact fee formula? Select all that apply. Parks, recreation, and/or open space facilities.	TC Binary: impact fee applies to parks
if_othertc_2019	19e.9	Which of the following are used for the basis of your impact fee formula? Select all that apply. Other developments.	TC Binary: impact fee applies to other
rotile_tc_2019	0d	In this office, which level most closely matches your position?	TC: Respondent's other title
rtile_tc_2019	0d	In this office, which level most closely matches your position?	TC: Respondent title
resporoletc_2019	0d_text	What department title best describes where you work in your jurisdiction?	TC: self-reported department in which respondent works

if_schooltc_2019	19e.1	Which of the following are used for the basis of your impact fee formula? Select all that apply. Schools.	TC Binary: impact fee applies to schools
if_stormtc_2019	19e.2	Which of the following are used for the basis of your impact fee formula? Select all that apply. Stormwater.	TC Binary: impact fee applies to storm water
if_transittc_2019	19e.3	Which of the following are used for the basis of your impact fee formula? Select all that apply. Transportation facilities (roads, highways, transit).	TC Binary: impact fee applies to transportation facilities (roads, hwys, transit)
if_watertc_2019	19e.5	Which of the following are used for the basis of your impact fee formula? Select all that apply. Water supply and/or wastewater treatment, supply delivery, and/or storage facilities.	Binary: impact fee applies to water supply/treatment
if_wastetc_2019	19e.7	Binary: impact fee applies to solid waste	TC Binary: impact fee applies to solid waste
if_ahtc_2019	19e.8	Which of the following are used for the basis of your impact fee formula? Select all that apply. Affordable housing.	TC Binary: impact fee applies to affordable housing

> ---

jurisid_2019

> sid

juri

type: string (str11), but longest is str3

unique values: 136 missing "": 0/3,106

examples: "017"
"037"
"073"
"117"

> ---
placefp_2019 Place/MCD Fip Code (five digi
> ts)

> ---

type: string (str10), but longest is str6

unique values: 2,637 missing "": 0/3,106

examples: "20698"
"40166"
"56585"
"75220"

> ---
stcofip_2019 State + County Fip Code (five digi
> ts)

> ---

type: string (str8), but longest is str5

unique values: 471 missing "": 0/3,106

examples: "13089"
"25027"
"34027"
"41067"

> ---
full_fip_2019 State + County + Place/MCD Fip Code (ten digi
> ts)

> ---

type: string (str12), but longest is str10

unique values: 3,106 missing "": 0/3,106

examples: "1308923536"
"2502734795"
"3402756460"
"4106726200"

```
> ---  
basename_2019          Jurisdiction base n  
> ame
```

type: string (str51), but longest is str27

unique values: 2,566 missing "": 0/3,106

examples: "De Motte"
"Independence"
"New Castle"
"Seymour"

warning: variable has embedded blanks

```
> ---  
county_name_2019      Jurisdiction's primary county (by greatest populati  
> on)
```

type: string (str38), but longest is str34

unique values: 380 missing "": 0/3,106

examples: "Cuyahoga County"
"Jackson County"
"Monroe County"
"San Bernardino County"

warning: variable has embedded blanks

```
-----  
> ---  
state_name_2019 Jurisdiction's st  
> ate  
-----
```

```
> ---  
  
type: string (str18), but longest is str2  
  
unique values: 39 missing "": 0/3,106  
  
examples: "GA"  
          "MD"  
          "NJ"  
          "OR"
```

```
-----  
> ---  
region_2019 reg  
> ion  
-----
```

```
> ---  
  
type: string (str9)  
  
unique values: 4 missing "": 0/3,106  
  
tabulation: Freq. Value  
            1,083 "Midwest"  
            906 "Northeast"  
            636 "South"  
            481 "West"
```

```
-----  
> ---  
metro_nllus_2019 (unlabel  
> ed)  
-----
```

```
> ---  
  
type: string (str22)  
  
unique values: 53 missing "": 193/3,106  
  
examples: "Chicago"  
          "Detroit"  
          "Minneapolis"  
          "Philadelphia"
```

warning: variable has embedded blanks

```
> ---  
metro_nllus_id_2019 (unlabel  
> ed)
```

```
> ---
```

```
type: numeric (double)  
  
range: [0,52] units: 1  
unique values: 53 missing .: 193/3,106  
  
mean: 23.5575  
std. dev: 14.5047  
  
percentiles: 10% 25% 50% 75% 90%  
5 9 23 35 46
```

```
> ---  
cbsa13_code_2019 2019 cohorts' cbsa based on 2013 ACS definit  
> ion
```

```
> ---
```

```
type: string (str6), but longest is str5  
  
unique values: 92 missing "": 2/3,106  
  
examples: "16980"  
"26420"  
"35620"  
"39300"
```

```
> ---  
cbsa13_name_2019 2019 cohorts' cbsa based on 2013 ACS definit  
> ion
```

```
> ---
```

```
type: string (str57), but longest is str54  
  
unique values: 96 missing "": 2/3,106
```

```
examples: "Chicago-Naperville-Elgin, IL-IN-WI (Metro)"
          "Houston-The Woodlands-Sugar Land, TX (Metro)"
          "New Haven-Milford, CT (Metro)"
          "Pittsburgh, PA (Metro)"
```

```
warning: variable has embedded blanks
```

```
-----
> ---
cbsa03_name_2019          2003 cohorts' cbsa based on 2000 census cms
> ano
-----
```

```
> ---

          type: string (str57)

unique values: 50          missing "": 1,268/3,106

examples: ""
          ""
          ""Detroit-Ann Arbor-Flint, MI CMSA""
          ""New York-Northern New Jersey-Long Island,
          NY-NJ-CT-PA C""
```

```
warning: variable has embedded blanks
```

```
-----
> ---
s2019_dummy_2019          1= jurisdiction is from 2019 cohort o
> nly
-----
```

```
> ---

          type: numeric (float)

          range: [0,1]          units: 1
unique values: 2          missing .: 0/3,106

tabulation: Freq. Value
             1,832  0
             1,274  1
```

```
-----
> ---
s2003_dummy_2019          1= jurisdiction is from 2003 cohort o
> nly
-----
```

```
> ---
```

```
type: numeric (float)
range: [0,1] units: 1
unique values: 2 missing .: 0/3,106
```

```
tabulation: Freq. Value
             2,547 0
             559 1
```

```
-----
> ---
s0319_dummy_2019          1= jurisdiction belongs in both 2003 & 2019 coho
> rts
-----
```

```
type: numeric (float)
range: [0,1] units: 1
unique values: 2 missing .: 0/3,106
```

```
tabulation: Freq. Value
             1,833 0
             1,273 1
```

```
-----
> ---
juristype_2019          jurisdiction type based on census designat
> ion
-----
```

```
type: string (str25), but longest is str24
unique values: 7 missing "": 0/3,106
```

```
tabulation: Freq. Value
             1 "Consolidated City-County"
             114 "borough"
             1,450 "city"
             311 "county"
             453 "town"
             465 "township"
             312 "village"
```

```
warning: variable has embedded blanks
```

```
> ---
summlevel_2019                jurisdiction census summary level
                               (160=place, 060=MCD, 050=county)
```

```
> ---
```

```
type: string (str3)
unique values: 3                missing "": 0/3,106
```

```
tabulation: Freq. Value
              311  "050"
              747  "060"
             2,048  "160"
```

```
> ---
summlevel2_2019              census-appropriate summary level (whic
> h                           may differ from dataset summary level
> &
```

```
> ---
```

```
type: string (str3)
unique values: 4                missing "": 0/3,106
```

```
tabulation: Freq. Value
              193  "."
              293  "050"
             1,351  "060"
             1,269  "160"
```

```
> ---
lsad_code_2019              jurisdiction's census-designated lsad c
> ode
```

```
> ---
```

```
type: numeric (double)
range: [0,49]                units: 1
unique values: 8              missing .: 489/3,106
```

```

tabulation:  Freq.  Value
              2      0
             105     21
            1,360    25
              3     37
             415     43
             402     44
             289     47
              41     49
             489      .

```

```

-----
> ---
city_cty_merge_2019                                city_cty_me
> rge
-----

```

```

> ---

          type:  numeric (byte)

          range:  [0,1]                units:  1
unique values:  2                               missing .:  115/3,106

```

```

tabulation:  Freq.  Value
            2,967    0
              24     1
             115      .

```

```

-----
> ---
pop14_2019                jurisdiction total population from 5-year 2012-2016
> ACS
-----

```

```

> ---

          type:  numeric (double)

          range:  [6.059,10116705]      units:  .001
unique values:  3,101                   missing .:  0/3,106

          mean:      81857
          std. dev:  340458

percentiles:          10%      25%      50%      75%      90%
                   4780.94  12068.3  22637.1  49539.5  126413

```

```
-----  
> ---  
pop17_2019 Population 2  
> 017  
-----
```

```
> ---  
  
type: numeric (double)  
  
range: [0,10105722] units: 1  
unique values: 2,838 missing .: 196/3,106  
  
mean: 83232.5  
std. dev: 349145  
  
percentiles: 10% 25% 50% 75% 90%  
4785 12123 23035.5 50207 127921  
-----
```

```
> ---  
pop03_2019 popc  
> ode  
-----
```

```
> ---  
  
type: string (str18)  
  
unique values: 4 missing "": 1,299/3,106  
  
tabulation: Freq. Value  
1,299 ""  
538 "Pop. 20,000-49,999"  
212 "Pop. 50,000-99,999"  
861 "Pop. <20,000"  
196 "Pop. >100,000"  
  
warning: variable has embedded blanks  
-----
```

```
> ---  
landsqmi_2019 LandS  
> QMI  
-----
```

```
> ---  
  
type: numeric (double)
```

range: [.024,20056.938] units: .001
unique values: 3,017 missing .: 1/3,106

mean: 101.335
std. dev: 643.864

percentiles: 10% 25% 50% 75% 90%
2.584 5.934 15.342 34.308 184.393

> ---
cbsa_sqmi_2019 CBSA_S
> QMI

type: numeric (double)

range: [1454.756,8294.216] units: .001
unique values: 14 missing .: 2,168/3,106

mean: 4854.13
std. dev: 2390.62

percentiles: 10% 25% 50% 75% 90%
1586.91 3487.41 4602.1 8294.22 8294.22

> ---
sampleflag_2019 1=jurisdiction w pop<10,000 selected as sam
> ple

type: numeric (float)

range: [0,1] units: 1
unique values: 2 missing .: 524/3,106

tabulation: Freq. Value
2,435 0
147 1
524 .

```
-----  
> ---  
pilot_dummy_2019          1=selected for participation in pilot sur  
> vey  
-----
```

```
> ---
```

```
type: numeric (float)  
  
range: [0,1]                units: 1  
unique values: 2            missing .: 0/3,106
```

```
tabulation: Freq. Value  
             2,959  0  
             147   1
```

```
-----  
> ---  
survey_status_pilot_2019          Survey_sta  
> tus  
-----
```

```
> ---
```

```
type: string (str10)  
  
unique values: 5            missing "": 2,964/3,106
```

```
tabulation: Freq. Value  
             2,964  ""  
              8   "Bounced"  
             66   "Complete"  
              7   "Incomplete"  
             58   "NR"  
              3   "Opened"
```

```
-----  
> ---  
status1_2019          Pilot and Full Survey status differentia  
> ted  
-----
```

```
> ---
```

```
type: string (str26)  
  
unique values: 8            missing "": 0/3,106
```

```

tabulation: Freq. Value
              28 "Email Bounced"
              132 "Email Failed"
             1,107 "Email Sent"
             1,473 "Finished Survey"
               38 "Opted Out"
              255 "Partially Completed Survey"
               66 "Pilot-C"
                7 "Pilot-I"

```

warning: variable has embedded blanks

```

-----
> ---
status2_2019                                     Full Analysis sample sta
> tus
-----
> ---

```

type: string (str26)

unique values: 7 missing "": 0/3,106

```

tabulation: Freq. Value
              28 "Email Bounced"
              63 "Email Failed"
             1,109 "Email Sent"
             1,539 "Finished Survey"
               69 "No Email"
               38 "Opted Out"
              260 "Partially Completed Survey"

```

warning: variable has embedded blanks

```

-----
> ---
respo_flag_2019                                 1= respondent completed >5% of the sur
> vey
-----
> ---

```

type: numeric (float)

range: [0,1] units: 1
unique values: 2 missing .: 160/3,106

```
tabulation:  Freq.  Value
              1,242  0
              1,704  1
              160   .
```

```
> ---
startdate_2019  the date & time (Denver std Time) respondent opened the sur
> vey
```

```
> ---
```

```
type: numeric (double)

range: [1.856e+12,1.867e+12]      units: 1000
unique values: 1,795              missing .: 1,299/3,106

mean: 1.9e+12
std. dev: 1.7e+09

percentiles:      10%      25%      50%      75%      90%
                  1.9e+12  1.9e+12  1.9e+12  1.9e+12  1.9e+12
```

```
> ---
enddate_2019   the date & time (Denver std Time) respondent submitted the sur
> vey
```

```
> ---
```

```
type: numeric (double)

range: [1.856e+12,1.867e+12]      units: 1000
unique values: 1,798              missing .: 1,299/3,106

mean: 1.9e+12
std. dev: 1.8e+09

percentiles:      10%      25%      50%      75%      90%
                  1.9e+12  1.9e+12  1.9e+12  1.9e+12  1.9e+12
```

```
> ---
status_2019    platform on which respondent respon
> ded
```

```
> ---
```

```
type: numeric (byte)
label: A_3

range: [0,0] units: 1
unique values: 1 missing .: 1,299/3,106
```

```
tabulation: Freq. Numeric Label
             1,807      0 IP Address
             1,299      .
```

```
> ---
progress_2019 percent of survey comple
> ted
```

```
> ---

type: numeric (byte)

range: [0,100] units: 1
unique values: 43 missing .: 1,299/3,106
```

```
mean: 88.4898
std. dev: 29.1571
```

```
percentiles: 10% 25% 50% 75% 90%
              30 100 100 100 100
```

```
> ---
durationinseconds_2019 Duration in seco
> nds
```

```
> ---

type: numeric (long)

range: [7,2580224] units: 1
unique values: 1,431 missing .: 1,299/3,106
```

```
mean: 213441
std. dev: 526019
```

```
percentiles: 10% 25% 50% 75% 90%
              367 595 1112 8365 931541
```



```
-----  
> ---  
finished_2019          whether respondent submitted sur  
> vey  
-----
```

```
> ---  
  
          type: numeric (byte)  
          label: A_7  
  
          range: [0,1]          units: 1  
unique values: 2          missing .: 1,299/3,106  
  
          tabulation: Freq.   Numeric   Label  
                    270      0   False  
                    1,537    1   True  
                    1,299    .
```

```
-----  
> ---  
recordeddate_2019     the date & time (Denver std Time) the  
                      response was recorded/closed  
-----
```

```
> ---  
  
          type: numeric (double)  
  
          range: [1.856e+12,1.867e+12]    units: 1000  
unique values: 1,676          missing .: 1,299/3,106  
  
          mean: 1.9e+12  
          std. dev: 1.9e+09  
  
          percentiles:      10%      25%      50%      75%      90%  
                          1.9e+12  1.9e+12  1.9e+12  1.9e+12  1.9e+12
```

```
-----  
> ---  
responseid_2019      respondent's unique  
> ID  
-----
```

```
> ---  
  
          type: string (str17)  
  
unique values: 1,807          missing "": 1,296/3,106
```

```
examples: ""
          ""
          "R_2DY400vIlp9lu4S"
          "R_3halnzSpBpmmrOi"
```

```
-----
> ---
distributionchannel_2019      how recipients received their link for the sur
> vey
-----
```

```
> ---

          type: string (str9)

unique values: 3                      missing "": 1,299/3,106

tabulation: Freq. Value
             1,299 ""
              10 "anonymous"
             1,794 "email"
              3  "gl"
```

```
-----
> ---
userlanguage_2019           which language recipient took the survey
> in
-----
```

```
> ---

          type: string (str2)

unique values: 1                      missing "": 1,299/3,106

tabulation: Freq. Value
             1,299 ""
             1,807 "EN"
```

```
-----
> ---
respojuris_2019            self-reported jurisdiction name of respond
> ent
-----
```

```
> ---

          type: string (strL)

unique values: 1,468                  missing "": 1,605/3,106
```

```
examples: ""
          ""
          "City of Folsom"
          "Manchester"
```

```
warning: variable has embedded blanks
```

```
-----
> ---
respostate_2019      self-reported state in which respondent's jurisdiction
> is
-----
```

```
> ---
```

```
type: string (str14)
```

```
unique values: 115                               missing "": 1,602/3,106
```

```
examples: ""
          ""
          "FL"
          "NJ"
```

```
warning: variable has embedded blanks
```

```
-----
> ---
respozip_2019       self-reported zip code related to respondent's jurisdic
> ion
-----
```

```
> ---
```

```
type: string (str18)
```

```
unique values: 1,394                               missing "": 1,607/3,106
```

```
examples: ""
          ""
          "10566"
          "53066"
```

```
warning: variable has embedded blanks
```

```
-----
> ---
srjuristype_2019          self-reported jurisdiction type -
                          village, town or township, city, count
> Y,
                          borou
-----
```

```
> ---

          type: numeric (byte)
          label: srjuristypelabel

          range: [1,5]                units: 1
unique values: 5                      missing .: 1,475/3,106
unique mv codes: 2                   missing .*: 80/3,106
```

```
tabulation:  Freq.  Numeric  Label
              130    1  Village
              803    2  City
              426    3  Town or township
               31    4  Borough
              161    5  County
             1,475    .
               80    .s Skipped/Refused/Don't Know
```

```
-----
> ---
resporole_2019          self-reported department in which respondent wo
> rks
-----
```

```
> ---

          type: numeric (int)
          label: resporolelabel

          range: [1,8]                units: 1
unique values: 8                      missing .: 1,547/3,106
```

tabulation:	Freq.	Numeric	Label
	1,279	1	Planning, Zoning, or Community Development
	84	2	Building
	14	3	Public Works or Engineering
	57	4	City or county Manager
	37	5	City, town, village, or county Slerk
	7	6	Appointed member of planning, zoning, or building commission or board
	24	7	Elected official
	57	8	Other (fill in the blank)
	1,547	.	

```

-----
> ---
respoootherrole_2019          what other department respondent works
> in
-----

```

```

> ---

      type: string (strL)

unique values: 56                missing "": 1,402/3,106

examples: ""
          ""
          "Not Applicable"
          "Not Applicable"

warning: variable has embedded blanks
-----

```

```

> ---
respotitle_2019              the job title/level of respond
> ent
-----

```

```

> ---

      type: numeric (byte)
      label: respotitle2019

      range: [1,5]                units: 1
unique values: 5                missing .: 1,547/3,106
-----

```

tabulation:	Freq.	Numeric	Label
	962	1	Director or head
	440	2	Senior staff
	49	3	Junior staff or intern
	26	4	Consultant
	82	5	Other (fill in the blank)
	1,547	.	

```

-----
> ---
respoothertitle_2019          other job title/level of respond
> ent
-----

```

```

> ---

      type:  string (strL)

unique values:  64                      missing "":  1,402/3,106

examples:  ""
           ""
           "Not Applicable"
           "Not Applicable"

warning:  variable has embedded blanks
-----

```

```

> ---
respojuris_p_2019          self-reported jurisdiction name of respond
> ent
-----

```

```

> ---

      type:  string (strL)

unique values:  74                      missing "":  3,032/3,106

examples:  ""
           ""
           ""
           ""

warning:  variable has embedded blanks
-----

```

```
-----
> ---
respodept_p_2019           Please tell us a bit about your role i
> n                         your jurisdiction.
```

What department t

```
-----
> ---

      type: numeric (int)
      label: A_K

      range: [128,135]           units: 1
unique values: 7                missing .: 3,032/3,106

tabulation:  Freq.  Numeric  Label
              55    128    Planning, Zoning, or Community
              4     129    Building
              1     130    Public Works or Engineering
              2     131    City or county manager
              3     132    City, town, village, or county
              3     134    Elected official
              6     135    Other: (fill in the blank)
              3,032    .
```

```
-----
> ---
respodept_othertextp_2019  Please tell us a bit about your role i
> n                         your jurisdiction.
```

What department t

```
-----
> ---

      type: string (strL)

unique values: 7                missing "": 3,032/3,106
```

```

tabulation:  Freq.  Value
              3,032  ""
              1    "Chief Building Official"
              68    "Not Applicable"
              1    "Planning"
              1    "Planning Consultant to Town"
              1    "Planning, Zoning, and Building"
              1    "Strategic Initiatives"
              1    "zoning and Code enforcement, Building"

```

warning: variable has embedded blanks

```

-----
> ---
resporole_p_2019          In this office, which level most close
> ly                      matches your position? - Selected Choi
> c
-----
> ---

```

```

      type: numeric (byte)
      label: A_M, but 5 nonmissing values are not labeled

      range: [29,33]          units: 1
unique values: 5             missing .: 3,032/3,106

```

```

tabulation:  Freq.  Numeric  Label
              47    29
              20    30
              3     31
              2     32
              2     33
              3,032  .

```

```

-----
> ---
respootherrrolep_2019   In this office, which level most close
> ly                     matches your position? - Other (fill i
> n
-----
> ---

```

```

      type: string (str14)

unique values: 3             missing "": 3,032/3,106

```



```

tabulation:  Freq.  Value
              3,032  ""
              1    "Head"
              72    "Not Applicable"
              1    "Trustee"

```

warning: variable has embedded blanks

```

-----
> ---
jurisplan_dummy_2019      Does jurisdiction plan and regulate land developme
> nt?
-----

```

> ---

```

          type: numeric (byte)
          label: binary

          range: [0,1]                      units: 1
unique values: 2                          missing .: 1,402/3,106
unique mv codes: 2                        missing .*: 38/3,106

```

```

tabulation:  Freq.  Numeric  Label
              35     0      No
              1,631  1      Yes
              1,402  .
              38     .s     Skipped/Refused/Don't Know

```

```

-----
> ---
ext_plan_dummy_2019      Does another jurisdiction plan and
                          regulate land development for respo?
-----

```

> ---

```

          type: numeric (byte)
          label: binary

          range: [0,1]                      units: 1
unique values: 2                          missing .: 1,402/3,106
unique mv codes: 3                        missing .*: 1,670/3,106

```

```

tabulation:  Freq.  Numeric  Label
              15     0      No
              19     1      Yes
              1,402  .
              1,631  .n     Not Applicable
              39     .s     Skipped/Refused/Don't Know

```

```
-----  
> ---  
ext_plan_juris_2019          Name of external planning jurisdic  
> ion  
-----
```

```
> ---  
  
          type: string (strL)  
  
unique values: 19          missing "": 1,402/3,106  
  
examples: ""  
          ""  
          ".n"  
          ".n"  
  
warning: variable has embedded blanks  
-----
```

```
> ---  
ext_plan_title_2019        Title of person in the external planning jurisdic  
> ion  
-----
```

```
> ---  
  
          type: string (strL)  
  
unique values: 19          missing "": 1,402/3,106  
  
examples: ""  
          ""  
          ".n"  
          ".n"  
  
warning: variable has embedded blanks  
-----
```

```
> ---  
juris_masterplan_dummy_2019  Jurisdiction has comprehensive pl  
> an?  
-----
```

```
> ---  
  
          type: numeric (byte)  
label: binary  
-----
```

```
range: [0,1] units: 1
unique values: 2 missing .: 1,402/3,106
unique mv codes: 3 missing .*: 79/3,106
```

```
tabulation: Freq. Numeric Label
             51         0 No
             1,574       1 Yes
             1,402        .
             34         .n Not Applicable
             45         .s Skipped/Refused/Don't Know
```

```
-----
> ---
mp_update_yr_2019          Year the Land Use element of the plan last upda
> ted
-----
```

```
> ---
```

```
type: numeric (byte)
label: A_Y
```

```
range: [1,35] units: 1
unique values: 34 missing .: 1,402/3,106
unique mv codes: 3 missing .*: 176/3,106
```

```
examples: 4      2015
           12     2007
           .
           .
```

```
-----
> ---
zo_dummy_2019          Does jurisdiction have a zoning ordinan
> ce?
-----
```

```
> ---
```

```
type: numeric (byte)
label: binary
```

```
range: [0,1] units: 1
unique values: 2 missing .: 1,402/3,106
unique mv codes: 3 missing .*: 81/3,106
```

```

tabulation:  Freq.  Numeric  Label
              21      0      No
             1,602    1      Yes
             1,402    .
              34     .n     Not Applicable
              47     .s     Skipped/Refused/Don't Know

```

```

-----
> ---
zo_alt_dummy_2019    Does juris limit the # of dwellings per each acre of la
> nd?

```

```

-----
> ---

```

```

      type:  numeric (byte)
      label:  binary

      range:  [0,1]                      units:  1
unique values:  2                          missing .:  1,402/3,106
unique mv codes: 3                        missing .*: 1,682/3,106

```

```

tabulation:  Freq.  Numeric  Label
              5      0      No
             17      1      Yes
            1,402    .
            1,636    .n     Not Applicable
             46     .s     Skipped/Refused/Don't Know

```

```

-----
> ---
zo_update_yr_2019    Year the zoning ordinance last updated comprehensiv
> ely

```

```

-----
> ---

```

```

      type:  numeric (long)
      label:  A_11, but 6 nonmissing values are not labeled

      range:  [1,99999]                  units:  1
unique values:  35                        missing .:  1,611/3,106

      examples:  8      2011
                 1986
                 .
                 .

```

```
> ---
dupernacre_max_2019           Max # of dwelling units per net a
> cre
```

```
> ---
```

```
      type: numeric (byte)
      label: dupernacre

      range: [1,5]                      units: 1
unique values: 5                        missing .: 1,402/3,106
unique mv codes: 3                      missing .*: 228/3,106
```

```
tabulation:  Freq.  Numeric  Label
              293    1  Fewer than 4
              212    2    4-7
              300    3    8-15
              294    4   16-30
              377    5  More than 30
1,402         .
              39    .n  Not Applicable
              189   .s  Skipped/Refused/Don't Know
```

```
> ---
hyp_densit_test_2019         Does LU plan permit any kind of 40 uni
> t,                          2-story apartments on vacant 5-acre pa
> r
```

```
> ---
```

```
      type: numeric (byte)
      label: hyp_densit

      range: [0,2]                      units: 1
unique values: 3                        missing .: 1,402/3,106
unique mv codes: 3                      missing .*: 147/3,106
```

```
tabulation:  Freq.  Numeric  Label
              228    0    No
              636    1  Yes; by right
              693    2  Yes; by special permit
1,402         .
              34    .n  Not Applicable
              113   .s  Skipped/Refused/Don't Know
```

```
-----  
> ---  
hudcomp_perm_dummy_2019      Binary: jurisdiction permits HUD-compli  
> ant  
                               manufactured housing on permanent foun  
-----
```

```
> ---  
  
      type: numeric (byte)  
      label: binary  
  
      range: [0,1]                units: 1  
unique values: 2                  missing .: 1,402/3,106  
unique mv codes: 3               missing .*: 410/3,106
```

```
tabulation:  Freq.  Numeric  Label  
              124    0      No  
              1,170  1      Yes  
              1,402  .  
              33    .n     Not Applicable  
              377   .s     Skipped/Refused/Don't Know
```

```
-----  
> ---  
hudcomp_temp_dummy_2019      Binary: jurisdiction permits  
                               HUD-compliant manufactured housing on  
                               temp foundati  
-----
```

```
> ---  
  
      type: numeric (byte)  
      label: binary  
  
      range: [0,1]                units: 1  
unique values: 2                  missing .: 1,402/3,106  
unique mv codes: 3               missing .*: 410/3,106
```

```
tabulation:  Freq.  Numeric  Label  
              971    0      No  
              323    1      Yes  
              1,402  .  
              33    .n     Not Applicable  
              377   .s     Skipped/Refused/Don't Know
```

```
> ---
tinyhome_dummy_2019          Binary: jurisdiction permits tiny ho
> mes
```

```
> ---

      type: numeric (byte)
      label: binary

      range: [0,1]                units: 1
unique values: 2                  missing .: 1,402/3,106
unique mv codes: 3                missing .*: 410/3,106
```

```
tabulation:  Freq.  Numeric  Label
              942    0       No
              352    1       Yes
              1,402  .
              33     .n     Not Applicable
              377    .s     Skipped/Refused/Don't Know
```

```
> ---
mobilehome_dummy_2019       Binary: jurisdiction permits mobile ho
> mes
```

```
> ---

      type: numeric (byte)
      label: binary

      range: [0,1]                units: 1
unique values: 2                  missing .: 1,402/3,106
unique mv codes: 3                missing .*: 410/3,106
```

```
tabulation:  Freq.  Numeric  Label
              564    0       No
              730    1       Yes
              1,402  .
              33     .n     Not Applicable
              377    .s     Skipped/Refused/Don't Know
```

```
> ---
rv_dummy_2019               Binary: jurisdiction permits RVs or trail
> ers
```

```
> ---
```

```
type: numeric (byte)
label: binary

range: [0,1] units: 1
unique values: 2 missing .: 1,402/3,106
unique mv codes: 3 missing .*: 410/3,106
```

```
tabulation: Freq. Numeric Label
1,062 0 No
232 1 Yes
1,402 .
33 .n Not Applicable
377 .s Skipped/Refused/Don't Know
```

```
-----
> ---
min_dusize_sf_2019 Smallest single-family detached dwelli
> ng
unit permitted by right
-----
```

```
type: numeric (byte)
label: min_dusize_sflabel

range: [1,5] units: 1
unique values: 5 missing .: 1,402/3,106
unique mv codes: 3 missing .*: 184/3,106
```

```
tabulation: Freq. Numeric Label
780 1 Addressed only by building code
308 2 Greater than 1,000 sq ft
255 3 750-1,000 sq ft
104 4 500-749 sq ft
73 5 Fewer than 500 sq ft
1,402 .
34 .n Not Applicable
150 .s Skipped/Refused/Don't Know
```

```
-----
> ---
adu_permit_2019 How and where are accessory dwelling units permitt
> ed?
-----
```

```
> ---
```

```
type: numeric (byte)
label: A_1A
```



```
range: [1,3] units: 1
unique values: 3 missing .: 1,402/3,106
unique mv codes: 3 missing .*: 192/3,106
```

```
tabulation: Freq. Numeric Label
             536      1  Accessory dwelling units are not
             427      2  All accessory dwelling units
             549      3  By right or with ministerial use
1,402      .
             34      .n  Not Applicable
             158      .s  Skipped/Refused/Don't Know
```

```
-----
> ---
adu_permit2_2019      By-right permissions of accessory dwelling un
> its
-----
```

```
> ---
```

```
type: numeric (byte)
label: adu2
```

```
range: [1,2] units: 1
unique values: 2 missing .: 1,402/3,106
unique mv codes: 3 missing .*: 1,172/3,106
```

```
tabulation: Freq. Numeric Label
             370      1  ADUs allowed on ANY SF zoned lot
             162      2  ADUs allowed only on SOME SF
             1,402      .
1,054      .n  Not Applicable
             118      .s  Skipped/Refused/Don't Know
```

```
-----
> ---
min_dusize_mf_2019      Smallest multifamily, attached, or
                        accessory dwelling unit permitted by
                        right
-----
```

```
> ---
```

```
type: numeric (byte)
label: min_dusize_sflabel
```

```

range: [1,5] units: 1
unique values: 5 missing .: 1,402/3,106
unique mv codes: 3 missing .*: 235/3,106

```

```

tabulation: Freq. Numeric Label
            805      1 Addressed only by building code
            83      2 Greater than 1,000 sq ft
           143      3 750-1,000 sq ft
           244      4 500-749 sq ft
           194      5 Fewer than 500 sq ft
          1,402      .
            34      .n Not Applicable
           201      .s Skipped/Refused/Don't Know

```

```

-----
> ---
min_osparking_mf_2019      No. of off-street parking spaces requi
> red                      per multifamily dwelling unit
-----

```

```
> ---
```

```

type: numeric (byte)
label: A_1D

```

```

range: [1,7] units: 1
unique values: 7 missing .: 1,402/3,106
unique mv codes: 3 missing .*: 193/3,106

```

```

tabulation: Freq. Numeric Label
            38      1 Multifamily dwelling units not
                       permitted
           185      2 More than 2
           513      3 2
           486      4 1-1.99
            30      5 Less than 1
            27      6 No minimum parking requirement
                       for multifamily dwelling units
           232      7 Determined on a case-by-case
                       basis
          1,402      .
            34      .n
           159      .s

```

```
> ---
ugb_dummy_2019           Juris has Greenbelt, urban growth
                          boundary, urban limit line, or urban
                          service a
```

```
> ---
```

```
      type: numeric (byte)
      label: ugb

      range: [0,2]                units: 1
      unique values: 3            missing .: 1,402/3,106
      unique mv codes: 3         missing .*: 205/3,106
```

```
tabulation: Freq.  Numeric  Label
             1,160    0      No
             212     1      Yes; imposed by general purpose
                          gov't
             127     2      Yes; imposed by utility or other
                          gov't
             1,402    .
             34      .n     Not Applicable
             171     .s     Skipped/Refused/Don't Know
```

```
> ---
growthmgmnt_dummy_2019   No/Yes: has measure restricting the pa
> ce                      of residential growth
```

```
> ---
```

```
      type: numeric (byte)
      label: nonotno

      range: [0,1]                units: 1
      unique values: 2            missing .: 1,402/3,106
      unique mv codes: 3         missing .*: 179/3,106
```

```
tabulation: Freq.  Numeric  Label
             1,499    0      No
             26      1      Not 'No'
             1,402    .
             34      .n     Not Applicable
             145     .s     Skipped/Refused/Don't Know
```



```
type: numeric (float)
label: missingvals, but label does not exist

range: [1,25] units: .1
unique values: 4 missing .: 1,402/3,106
unique mv codes: 3 missing .*: 1,699/3,106
```

```
tabulation: Freq. Value
             2 1
             1 1.5
             1 2.5
             1 25
            1,402 .
            1,518 .n
             181 .s
```

```
> ---
gm_bpperyr_2019 building permits are limited to ___ per y
> ear
```

```
> ---
```

```
type: numeric (int)

range: [10,600] units: 1
unique values: 13 missing .: 1,402/3,106
unique mv codes: 3 missing .*: 1,690/3,106
```

```
mean: 218
std. dev: 175.374
```

```
percentiles: 10% 25% 50% 75% 90%
              50 65 207.5 300 450
```

```
> ---
gm_ahexempt_2019 Does growth control ordinance offer
                  exemptions/incentives for affordable
                  housing
```

```
> ---
```

```
type: numeric (byte)
label: gm_ahxmpt
```

```
range: [0,2] units: 1
unique values: 3 missing .: 1,402/3,106
unique mv codes: 3 missing .*: 1,677/3,106
```

```
tabulation: Freq. Numeric Label
             13         0 No
              8         1 Yes; AH projects exempt
              6         2 Yes; permitting incentives for
                   AH
             1,402         .
             1,533        .n Not Applicable
              144        .s Skipped/Refused/Don't Know
```

```
-----
> ---
moratorium_2019 Has moratorium on new residential building/subdivision perm
> its
-----
```

```
> ---
```

```
type: numeric (byte)
label: binary
```

```
range: [0,1] units: 1
unique values: 2 missing .: 1,402/3,106
unique mv codes: 3 missing .*: 175/3,106
```

```
tabulation: Freq. Numeric Label
             1,499         0 No
              30         1 Yes
             1,402         .
              34        .n Not Applicable
              141        .s Skipped/Refused/Don't Know
```

```
-----
> ---
morat_body_2019 Who imposed the morator
> ium
-----
```

```
> ---
```

```
type: numeric (byte)
label: morat_bodylabel
```

```
range: [1,2] units: 1
unique values: 2 missing .: 1,402/3,106
unique mv codes: 3 missing .*: 1,678/3,106
```

tabulation:	Freq.	Numeric	Label
	24	1	Our general purpose government
	2	2	Some other unit of government or utility district
	1,402	.	
	1,532	.n	Not Applicable
	146	.s	Skipped/Refused/Don't Know

```

-----
> ---
morat_applies_2019          Building permit moratorium applies to wh
> at?
-----

```

```
> ---
```

```

type: numeric (byte)
label: morat_applieslabel

```

```

range: [1,2]                      units: 1
unique values: 2                   missing .: 1,402/3,106
unique mv codes: 3                 missing .*: 1,679/3,106

```

tabulation:	Freq.	Numeric	Label
	11	1	Applies to the entire jurisdiction
	14	2	Applies to only some areas of the jurisdiction
	1,402	.	
	1,532	.n	Not Applicable
	147	.s	Skipped/Refused/Don't Know

```

-----
> ---
morat_ahexempt_2019       Does residential building moratorium
> g?                       offer exemptions for affordable housin
-----

```

```
> ---
```

```

type: numeric (byte)
label: gm_ahxmpt

```

```

range: [0,1]                      units: 1
unique values: 2                   missing .: 1,402/3,106
unique mv codes: 3                 missing .*: 1,678/3,106

```

```

tabulation:  Freq.  Numeric  Label
              23      0      No
              3       1      Yes; AH projects exempt
            1,402      .
            1,532     .n      Not Applicable
              146     .s      Skipped/Refused/Don't Know

```

```

-----
> ---
if_dummy_2019          Does jurisdiction charge impact fe
> es?

```

```

-----
> ---

```

```

          type: numeric (byte)
          label: binary

          range: [0,1]                units: 1
unique values: 2                      missing .: 1,402/3,106
unique mv codes: 3                    missing .*: 189/3,106

```

```

tabulation:  Freq.  Numeric  Label
              786      0      No
              729      1      Yes
            1,402      .
              34     .n      Not Applicable
              155     .s      Skipped/Refused/Don't Know

```

```

-----
> ---
if_casebycase_2019    Are fees imposed based on a case by ca
> se                  review of project off-site impacts?

```

```

-----
> ---

```

```

          type: numeric (byte)
          label: binary

          range: [0,1]                units: 1
unique values: 2                      missing .: 1,402/3,106
unique mv codes: 3                    missing .*: 978/3,106

```



```

tabulation:  Freq.  Numeric  Label
              449      0      No
              277      1      Yes
            1,402      .
              820      .n     Not Applicable
              158      .s     Skipped/Refused/Don't Know

```

> ---

```

if_formula_dummy_2019      Does jurisdiction charge fees using a formu
> la?

```

> ---

```

      type: numeric (byte)
      label: binary

```

```

      range: [0,1]                units: 1
unique values: 2                  missing .: 1,402/3,106
unique mv codes: 3                missing .*: 975/3,106

```

```

tabulation:  Freq.  Numeric  Label
              145      0      No
              584      1      Yes
            1,402      .
              820      .n     Not Applicable
              155      .s     Skipped/Refused/Don't Know

```

> ---

```

if_sqft_dummy_2019      Binary: uses dollars per sq ft in unit for impact
> fee

```

> ---

```

      type: numeric (byte)
      label: binary

```

```

      range: [0,1]                units: 1
unique values: 2                  missing .: 1,402/3,106
unique mv codes: 3                missing .*: 1,195/3,106

```

```

tabulation:  Freq.  Numeric  Label
              310      0      No
              199      1      Yes
            1,402      .
              965      .n     Not Applicable
              230      .s     Skipped/Refused/Don't Know

```

```
-----  
> ---  
if_unittype_dummy_2019      Binary: uses unit type to calculate impact  
> fee  
-----
```

```
> ---  
  
      type: numeric (byte)  
      label: binary  
  
      range: [0,1]                      units: 1  
unique values: 2                        missing .: 1,402/3,106  
unique mv codes: 3                      missing .*: 1,195/3,106
```

```
tabulation: Freq.  Numeric  Label  
             139      0      No  
             370      1      Yes  
            1,402      .  
             965      .n     Not Applicable  
             230      .s     Skipped/Refused/Don't Know
```

```
-----  
> ---  
if_br_dummy_2019          Binary: uses number of bedrooms to calculate impact  
> fee  
-----
```

```
> ---  
  
      type: numeric (byte)  
      label: binary  
  
      range: [0,1]                      units: 1  
unique values: 2                        missing .: 1,402/3,106  
unique mv codes: 3                      missing .*: 1,195/3,106
```

```
tabulation: Freq.  Numeric  Label  
             377      0      No  
             132      1      Yes  
            1,402      .  
             965      .n     Not Applicable  
             230      .s     Skipped/Refused/Don't Know
```

```
-----  
> ---  
ifimpsurfacearea_dummy_2019  how much $ to charge per sq ft of  
                               impermeable surface area  
-----
```

```
> ---
```

```
type: numeric (byte)
label: binary

range: [0,1] units: 1
unique values: 2 missing .: 1,402/3,106
unique mv codes: 3 missing .*: 1,195/3,106
```

```
tabulation: Freq. Numeric Label
             412         0 No
             97         1 Yes
            1,402         .
             965         .n Not Applicable
             230         .s Skipped/Refused/Don't Know
```

```
> ---
if_lotsize_dummy_2019      Binary: uses lot size to calculate impact
> fee
```

```
> ---
```

```
type: numeric (byte)
label: binary

range: [0,1] units: 1
unique values: 2 missing .: 1,402/3,106
unique mv codes: 3 missing .*: 1,195/3,106
```

```
tabulation: Freq. Numeric Label
             428         0 No
             81         1 Yes
            1,402         .
             965         .n Not Applicable
             230         .s Skipped/Refused/Don't Know
```

```
> ---
if_yn_2019      Binary: juris charges formula or case-by-case impact f
> ees
```

```
> ---
```

```
type: numeric (float)
label: binary

range: [0,1] units: 1
unique values: 2 missing .: 2/3,106
```

```
tabulation:  Freq.  Numeric  Label
              2,616      0      No
              488       1      Yes
              2         .
```

```
-----
> ---
if_dpersqft_2019      how much $ per sq ft in unit charged as impact
> fee
-----
```

```
> ---

      type:  string (strL)

unique values:  63                               missing "":  1,402/3,106

examples:  ""
           ""
           ".n"
           ".n"

warning:  variable has leading and embedded blanks
```

```
-----
> ---
if_dforsf_2019      how much $ for single family u
> nit
-----
```

```
> ---

      type:  string (strL)

unique values:  189                               missing "":  1,402/3,106

examples:  ""
           ""
           ".n"
           ".n"

warning:  variable has embedded blanks
```

```
-----
> ---
if_dformf_2019      how much $ to charge for multi family u
> nit
-----
```

```
> ---
```

```
type: string (strL)
unique values: 175 missing "": 1,402/3,106
examples: ""
          ""
          ".n"
          ".n"
warning: variable has embedded blanks
```

```
> ---
if_dnoabr_2019          how much $ to charge for no bedro
> oms
```

```
type: string (strL)
unique values: 18 missing "": 1,402/3,106
examples: ""
          ""
          ".n"
          ".n"
warning: variable has embedded blanks
```

```
> ---
if_doneabr_2019        how much $ to charge for one bedro
> oms
```

```
type: string (strL)
unique values: 25 missing "": 1,402/3,106
examples: ""
          ""
          ".n"
          ".n"
warning: variable has embedded blanks
```

```
-----  
> ---  
if_dtwobr_2019          how much $ to charge for two bedro  
> oms  
-----
```

```
> ---  
  
          type: string (strL)  
  
unique values: 28          missing "": 1,402/3,106  
  
examples: ""  
          ""  
          ".n"  
          ".n"  
  
warning: variable has embedded blanks  
-----
```

```
> ---  
if_dthreebr_2019      how much $ to charge for three bedro  
> oms  
-----
```

```
> ---  
  
          type: string (strL)  
  
unique values: 27          missing "": 1,402/3,106  
  
examples: ""  
          ""  
          ".n"  
          ".n"  
  
warning: variable has embedded blanks  
-----
```

```
> ---  
if_dimpsurfacearea_2019  How much do you charge for each elemen  
> t  
                          of your impact fee formula? - $_____p  
> er  
-----
```

```
> ---  
  
          type: string (strL)  
  
unique values: 22          missing "": 1,402/3,106  
-----
```

```
examples: ""
          ""
          ".n"
          ".n"
```

```
warning: variable has embedded blanks
```

```
> ---
if_dlotarea_2019          how much $ to charge per sq ft of lot a
> rea
```

```
> ---

          type: string (strL)

unique values: 24          missing "": 1,402/3,106

examples: ""
          ""
          ".n"
          ".n"
```

```
warning: variable has embedded blanks
```

```
> ---
if_appl_school_2019      Binary: impact fee applies to scho
> ols
```

```
> ---

          type: numeric (byte)
          label: binary

          range: [0,1]          units: 1
unique values: 2          missing .: 1,402/3,106
unique mv codes: 3          missing .*: 1,003/3,106
```

```
tabulation: Freq.  Numeric  Label
              431      0      No
              270      1      Yes
            1,402      .
              820      .n     Not Applicable
              183      .s     Skipped/Refused/Don't Know
```

```
> ---
if_appl_storm_2019          Binary: impact fee applies to storm wa
> ter
```

```
> ---
```

```
      type: numeric (byte)
      label: binary

      range: [0,1]                units: 1
unique values: 2                  missing .: 1,402/3,106
unique mv codes: 3                missing .*: 1,003/3,106
```

```
tabulation:  Freq.  Numeric  Label
              452    0       No
              249    1       Yes
              1,402  .
              820    .n     Not Applicable
              183    .s     Skipped/Refused/Don't Know
```

```
> ---
if_appl_transit_2019       Binary: impact fee applies to
                             transportation facilities (roads, hwy
> ,
                             transit)
```

```
> ---
```

```
      type: numeric (byte)
      label: binary

      range: [0,1]                units: 1
unique values: 2                  missing .: 1,402/3,106
unique mv codes: 3                missing .*: 1,003/3,106
```

```
tabulation:  Freq.  Numeric  Label
              305    0       No
              396    1       Yes
              1,402  .
              820    .n     Not Applicable
              183    .s     Skipped/Refused/Don't Know
```

```
> ---
if_appl_pubsafe_2019      Binary: impact fee applies to public safety facilit
> ies
```

```
> ---

      type: numeric (byte)
      label: binary

      range: [0,1]                units: 1
unique values: 2                  missing .: 1,402/3,106
unique mv codes: 3                missing .*: 1,003/3,106
```

```
tabulation:  Freq.  Numeric  Label
              464    0       No
              237    1       Yes
              1,402  .
              820    .n     Not Applicable
              183    .s     Skipped/Refused/Don't Know
```

```
> ---
if_appl_water_2019      Binary: impact fee applies to water supply/treatm
> ent
```

```
> ---

      type: numeric (byte)
      label: binary

      range: [0,1]                units: 1
unique values: 2                  missing .: 1,402/3,106
unique mv codes: 3                missing .*: 1,003/3,106
```

```
tabulation:  Freq.  Numeric  Label
              367    0       No
              334    1       Yes
              1,402  .
              820    .n     Not Applicable
              183    .s     Skipped/Refused/Don't Know
```

```
> ---
if_appl_parks_2019      Binary: impact fee applies to pa
> rks
```

```
> ---
```

```
type: numeric (byte)
label: binary

range: [0,1] units: 1
unique values: 2 missing .: 1,402/3,106
unique mv codes: 3 missing .*: 1,003/3,106
```

```
tabulation: Freq. Numeric Label
             184         0 No
             517         1 Yes
            1,402         .
             820        .n Not Applicable
             183        .s Skipped/Refused/Don't Know
```

```
-----
> ---
if_appl_waste_2019 Binary: impact fee applies to solid wa
> ste
-----
```

```
type: numeric (byte)
label: binary

range: [0,1] units: 1
unique values: 2 missing .: 1,402/3,106
unique mv codes: 3 missing .*: 1,003/3,106
```

```
tabulation: Freq. Numeric Label
             597         0 No
             104         1 Yes
            1,402         .
             820        .n Not Applicable
             183        .s Skipped/Refused/Don't Know
```

```
-----
> ---
if_appl_ah_2019 Binary: impact fee applies to affordable hous
> ing
-----
```

```
type: numeric (byte)
label: binary

range: [0,1] units: 1
unique values: 2 missing .: 1,402/3,106
unique mv codes: 3 missing .*: 1,003/3,106
```

```

tabulation:  Freq.  Numeric  Label
              613      0      No
              88       1      Yes
            1,402      .
              820      .n     Not Applicable
              183      .s     Skipped/Refused/Don't Know

```

```

-----
> ---
if_appl_other_2019          Binary: impact fee applies to ot
> her

```

```

-----
> ---

```

```

          type: numeric (byte)
          label: binary

          range: [0,1]                units: 1
unique values: 2                      missing .: 1,402/3,106
unique mv codes: 3                   missing .*: 1,003/3,106

```

```

tabulation:  Freq.  Numeric  Label
              598      0      No
              103      1      Yes
            1,402      .
              820      .n     Not Applicable
              183      .s     Skipped/Refused/Don't Know

```

```

-----
> ---
if_appl_othertext_2019     what 'other' categories impact fees apply
> to

```

```

-----
> ---

```

```

          type: string (strL)

unique values: 66                      missing "": 1,402/3,106

```

```

examples:  ""
           ""
           "Not Applicable"
           "Not Applicable"

```

```

warning: variable has embedded blanks

```

```
-----  
> ---  
apfo_dummy_2019          Binary: yes, jurisdiction has an adequ  
> ate  
                           public facilities ordinance  
-----
```

```
> ---  
  
      type: numeric (byte)  
      label: binary  
  
      range: [0,1]                units: 1  
unique values: 2                  missing .: 1,402/3,106  
unique mv codes: 3                missing .*: 263/3,106  
  
      tabulation: Freq.   Numeric  Label  
                  1,194     0     No  
                  247     1     Yes  
                  1,402     .  
                   34     .n   Not Applicable  
                  229     .s   Skipped/Refused/Don't Know  
-----
```

```
> ---  
apfo_school_dummy_2019   Binary: apfo applies to scho  
> ols  
-----
```

```
> ---  
  
      type: numeric (byte)  
      label: binary  
  
      range: [0,1]                units: 1  
unique values: 2                  missing .: 1,402/3,106  
unique mv codes: 3                missing .*: 1,459/3,106  
  
      tabulation: Freq.   Numeric  Label  
                  157     0     No  
                   88     1     Yes  
                  1,402     .  
                  1,228     .n   Not Applicable  
                   231     .s   Skipped/Refused/Don't Know
```

```
> ---
apfo_storm_dummy_2019          Binary:  apfo applies to storm wa
> ter
```

```
> ---

      type: numeric (byte)
      label: binary

      range: [0,1]                      units: 1
unique values: 2                        missing .: 1,402/3,106
unique mv codes: 3                      missing .*: 1,459/3,106
```

```
tabulation:  Freq.  Numeric  Label
              100      0      No
              145      1      Yes
              1,402      .
              1,228     .n     Not Applicable
              231      .s     Skipped/Refused/Don't Know
```

```
> ---
apfo_transit_dummy_2019       Binary:  apfo applies to transportatio
> n
                               facilities (roads, hwys, transit)
```

```
> ---

      type: numeric (byte)
      label: binary

      range: [0,1]                      units: 1
unique values: 2                        missing .: 1,402/3,106
unique mv codes: 3                      missing .*: 1,459/3,106
```

```
tabulation:  Freq.  Numeric  Label
              79      0      No
              166      1      Yes
              1,402      .
              1,228     .n     Not Applicable
              231      .s     Skipped/Refused/Don't Know
```

```
-----  
> ---  
apfo_pubsafe_dummy_2019      Binary:  apfo applies to public safety facilit  
> ies  
-----
```

```
> ---  
  
      type: numeric (byte)  
      label: binary  
  
      range: [0,1]                units: 1  
unique values: 2                  missing .: 1,402/3,106  
unique mv codes: 3                missing .*: 1,459/3,106
```

```
tabulation:  Freq.  Numeric  Label  
              153      0      No  
              92       1      Yes  
            1,402      .  
            1,228     .n  Not Applicable  
              231     .s  Skipped/Refused/Don't Know
```

```
-----  
> ---  
apfo_water_dummy_2019      Binary:  apfo applies to water supply/treatm  
> ent  
-----
```

```
> ---  
  
      type: numeric (byte)  
      label: binary  
  
      range: [0,1]                units: 1  
unique values: 2                  missing .: 1,402/3,106  
unique mv codes: 3                missing .*: 1,459/3,106
```

```
tabulation:  Freq.  Numeric  Label  
              30      0      No  
             215      1      Yes  
            1,402      .  
            1,228     .n  Not Applicable  
              231     .s  Skipped/Refused/Don't Know
```

```
-----  
> ---  
apfo_waste_dummy_2019      Binary:  apfo applies to solid wa  
> ste  
-----
```

```
> ---
```

```
type: numeric (byte)
label: binary

range: [0,1] units: 1
unique values: 2 missing .: 1,402/3,106
unique mv codes: 3 missing .*: 1,459/3,106
```

```
tabulation: Freq. Numeric Label
             167      0 No
              78      1 Yes
            1,402      .
            1,228     .n Not Applicable
              231     .s Skipped/Refused/Don't Know
```

```
-----
> ---
apfo_parks_dummy_2019 Binary: apfo applies to pa
> rks
-----
```

```
> ---
```

```
type: numeric (byte)
label: binary

range: [0,1] units: 1
unique values: 2 missing .: 1,402/3,106
unique mv codes: 3 missing .*: 1,459/3,106
```

```
tabulation: Freq. Numeric Label
             153      0 No
              92      1 Yes
            1,402      .
            1,228     .n Not Applicable
              231     .s Skipped/Refused/Don't Know
```

```
-----
> ---
apfo_other_dummy_2019 Binary: apfo applies to other categ
> ory
-----
```

```
> ---
```

```
type: numeric (byte)
label: binary

range: [0,1] units: 1
unique values: 2 missing .: 1,402/3,106
unique mv codes: 3 missing .*: 1,458/3,106
```

tabulation:	Freq.	Numeric	Label
	236	0	No
	10	1	Yes
	1,402	.	
	1,228	.n	Not Applicable
	230	.s	Skipped/Refused/Don't Know

```

-----
> ---
apfo_othertext_2019          what 'other' categories apfo applies
> to
-----

```

```

> ---

      type:  string (strL)

unique values:  11                missing "":  1,402/3,106

examples:  ""
           ""
           ".n"
           ".n"

warning:  variable has embedded blanks
-----

```

```

> ---
extinput_schools_2019      external govt units review res dev affects on scho
> ols
-----

```

```

> ---

      type:  numeric (byte)
      label:  extinput_label

      range:  [1,4]                units:  1
unique values:  4                missing .:  1,402/3,106
unique mv codes:  3            missing .*:  269/3,106
-----

```

tabulation:	Freq.	Numeric	Label
	448	1	Not involved at all
	496	2	Seldom involved
	262	3	Often involved
	229	4	Always/almost always involved
	1,402	.	
	34	.n	Not Applicable
	235	.s	Skipped/Refused/Don't Know


```
-----  
> ---  
extinput_stormwater_2019          external govt units review res dev  
                                affects on stormwater  
-----
```

```
> ---
```

```
type: numeric (byte)  
label: extinput_label
```

```
range: [1,4]                      units: 1  
unique values: 4                   missing .: 1,402/3,106  
unique mv codes: 3                 missing .*: 279/3,106
```

```
tabulation:  Freq.  Numeric  Label  
              177      1  Not involved at all  
              207      2  Seldom involved  
              329      3  Often involved  
              712      4  Always/almost always involved  
            1,402      .  
              34      .n  Not Applicable  
              245      .s  Skipped/Refused/Don't Know
```

```
-----  
> ---  
extinput_water_2019  external govt units review res dev affects on water sup  
> ply  
-----
```

```
> ---
```

```
type: numeric (byte)  
label: extinput_label
```

```
range: [1,4]                      units: 1  
unique values: 4                   missing .: 1,402/3,106  
unique mv codes: 3                 missing .*: 270/3,106
```

```
tabulation:  Freq.  Numeric  Label  
              249      1  Not involved at all  
              242      2  Seldom involved  
              338      3  Often involved  
              605      4  Always/almost always involved  
            1,402      .  
              34      .n  Not Applicable  
              236      .s  Skipped/Refused/Don't Know
```



```
-----  
> ---  
extinput_parks_2019          external govt units review res dev affects on pa  
> rks  
-----
```

```
> ---
```

```
type: numeric (byte)  
label: extinput_label
```

```
range: [1,4]                      units: 1  
unique values: 4                   missing .: 1,402/3,106  
unique mv codes: 3                 missing .*: 305/3,106
```

```
tabulation:  Freq.  Numeric  Label  
              465      1      Not involved at all  
              439      2      Seldom involved  
              270      3      Often involved  
              225      4      Always/almost always involved  
1,402         .  
              34      .n     Not Applicable  
              271      .s     Skipped/Refused/Don't Know
```

```
-----  
> ---  
extinput_police_2019        external govt units review res dev affects on pol  
> ice  
-----
```

```
> ---
```

```
type: numeric (byte)  
label: extinput_label
```

```
range: [1,4]                      units: 1  
unique values: 4                   missing .: 1,402/3,106  
unique mv codes: 3                 missing .*: 291/3,106
```

```
tabulation:  Freq.  Numeric  Label  
              389      1      Not involved at all  
              447      2      Seldom involved  
              294      3      Often involved  
              283      4      Always/almost always involved  
1,402         .  
              34      .n     Not Applicable  
              257      .s     Skipped/Refused/Don't Know
```



```
-----  
> ---  
pct_ah_req_2019          Pct of units that must be preserved as afforda  
> ble  
-----
```

```
> ---
```

```
          type: numeric (byte)  
          label: pct_ah_reqlabel  
  
          range: [1,6]                      units: 1  
unique values: 6                          missing .: 1,402/3,106  
unique mv codes: 3                        missing .*: 1,463/3,106
```

```
tabulation:  Freq.  Numeric  Label  
              9      1      Less than 5%  
              19     2      5%-9.99%  
              58     3      10%-14.99%  
              47     4      15%-19.99%  
              36     5      20% or more  
              72     6      Determined by formula or  
                               negotiation  
              1,402  .  
              1,275  .n  Not Applicable  
              188   .s  Skipped/Refused/Don't Know
```

```
-----  
> ---  
min_sfdu_ah_2019        minimum # single family DUs before  
                          subject to affordable housing requirem  
> ent  
-----
```

```
> ---
```

```
          type: numeric (byte)  
          label: min_sfdu_ahlabel  
  
          range: [1,7]                      units: 1  
unique values: 7                          missing .: 1,402/3,106  
unique mv codes: 3                        missing .*: 1,471/3,106
```

tabulation:	Freq.	Numeric	Label
	94	1	Single-family developments are not subject to the requirement
	36	2	0-4 dwellings
	56	3	5-9 dwellings
	30	4	10-14 dwellings
	2	5	15-19 dwellings
	9	6	20-49 dwellings
	6	7	50 or more dwellings
	1,402	.	
	1,275	.n	Not Applicable
	196	.s	Skipped/Refused/Don't Know

```

-----
> ---
min_mfdu_ah_2019          minimum # multi-family DUs before subj
> ect                    to affordable housing requirement
-----

```

```

> ---

      type: numeric (byte)
      label: min_mfdu_ahlabel

      range: [1,7]                units: 1
      unique values: 7             missing .: 1,402/3,106
      unique mv codes: 3          missing .*: 1,484/3,106

```

tabulation:	Freq.	Numeric	Label
	23	1	Multi-family developments are not subject to the requirement
	58	2	0-4 dwellings
	75	3	5-9 dwellings
	41	4	10-14 dwellings
	2	5	15-19 dwellings
	13	6	20-49 dwellings
	8	7	50 or more dwellings
	1,402	.	
	1,275	.n	Not Applicable
	209	.s	Skipped/Refused/Don't Know

```

-----
> ---
ah_fee_2019              Binary: builders can pay fee instead o
> f                      building affordable housing
-----

```

```

> ---

```

```

type: numeric (byte)
label: binary

range: [0,1] units: 1
unique values: 2 missing .: 1,402/3,106
unique mv codes: 3 missing .*: 1,464/3,106

```

```

tabulation: Freq. Numeric Label
             82         0 No
             158        1 Yes
            1,402         .
            1,275        .n Not Applicable
             189        .s Skipped/Refused/Don't Know

```

```

-----
> ---
ah_mix_design_2019 requirements on affordable housing locat
> ion

```

```

-----
> ---

```

```

type: numeric (byte)
label: ah_mix_designlabel

range: [1,3] units: 1
unique values: 3 missing .: 1,402/3,106
unique mv codes: 3 missing .*: 1,478/3,106

```

```

tabulation: Freq. Numeric Label
             213         1 Affordable units must be
                           intermixed with market-rate
                           units so that, for example,
                           residents of affordable and
                           market-rate apartments would
                           routinely use the same entrance
                           and/or would live on the same
                           block with one another.
                 2         2 Affordable units must be built
                           within a quarter-mile of
                           market-rate units but need not
                           be adjacent to them.
                 11        3 Affordable units may be built
                           more than a quarter-mile of
                           market-rate units.
            1,402         .
            1,275        .n Not Applicable
             203        .s Skipped/Refused/Don't Know

```


tabulation:	Freq.	Numeric	Label
	119	1	Fewer than 50
	32	2	50-99
	50	3	100-499
	18	4	500 or more
	1,402	.	
	1,275	.n	Not Applicable
	210	.s	Skipped/Refused/Don't Know

> ---

ah_noexmpt_2019 Binary: no exemptions for affordable housing provided by private-sector builders

> ---

type: numeric (byte)
label: ah_noexmptlabel

range: [0,1] units: 1
unique values: 2 missing .: 1,402/3,106
unique mv codes: 3 missing .*: 456/3,106

tabulation:	Freq.	Numeric	Label
	543	0	Exemptions
	705	1	No exemptions
	1,402	.	
	34	.n	Not Applicable
	422	.s	Skipped/Refused/Don't Know

> ---

ah_bonusdens_2019 Binary: bonus density incentives for affordable housing provided by private-sect

> ---

type: numeric (byte)
label: binary

range: [0,1] units: 1
unique values: 2 missing .: 1,402/3,106
unique mv codes: 3 missing .*: 456/3,106

tabulation:	Freq.	Numeric	Label
	840	0	No
	408	1	Yes
	1,402	.	
	34	.n	Not Applicable
	422	.s	Skipped/Refused/Don't Know

> ---

ah_buildenv_2019 Binary: building envelope exemptions f

> or

affordable housing provided by private

> -

> ---

type: numeric (byte)
label: binary

range:	[0,1]	units:	1
unique values:	2	missing .:	1,402/3,106
unique mv codes:	3	missing .*:	456/3,106

tabulation:	Freq.	Numeric	Label
	1,035	0	No
	213	1	Yes
	1,402	.	
	34	.n	Not Applicable
	422	.s	Skipped/Refused/Don't Know

> ---

ah_mindusize_2019 Binary: minimum dwelling unit size
exemptions for affordable housing
provided by

> ---

type: numeric (byte)
label: binary

range:	[0,1]	units:	1
unique values:	2	missing .:	1,402/3,106
unique mv codes:	3	missing .*:	456/3,106

tabulation:	Freq.	Numeric	Label
	1,182	0	No
	66	1	Yes
	1,402	.	
	34	.n	Not Applicable
	422	.s	Skipped/Refused/Don't Know

> ---

ah_adu_2019 Binary: accessory dwelling unit
exemptions for affordable housing
provided by pr

> ---

type: numeric (byte)
label: binary

range: [0,1] units: 1
unique values: 2 missing .: 1,402/3,106
unique mv codes: 3 missing .*: 456/3,106

tabulation:	Freq.	Numeric	Label
	1,214	0	No
	34	1	Yes
	1,402	.	
	34	.n	Not Applicable
	422	.s	Skipped/Refused/Don't Know

> ---

ah_parking_2019 Binary: parking standards exemptions f
> or
affordable housing provided by private

> -

> ---

type: numeric (byte)
label: binary

range: [0,1] units: 1
unique values: 2 missing .: 1,402/3,106
unique mv codes: 3 missing .*: 456/3,106

tabulation:	Freq.	Numeric	Label
	1,040	0	No
	208	1	Yes
	1,402	.	
	34	.n	Not Applicable
	422	.s	Skipped/Refused/Don't Know

> ---

```
ah_ifwaiver_2019      Binary: impact fee waivers/reductions
> for
                        affordable housing provided by private
```

> ---

```

                type: numeric (byte)
                label: binary

                range: [0,1]                      units: 1
unique values: 2                                missing .: 1,402/3,106
unique mv codes: 3                             missing .*: 456/3,106
```

tabulation:	Freq.	Numeric	Label
	1,127	0	No
	121	1	Yes
	1,402	.	
	34	.n	Not Applicable
	422	.s	Skipped/Refused/Don't Know

> ---

```
ah_fasttrack_2019    Binary: fast-track permitting for
                        affordable housing provided by
                        private-sector
```

> ---

```

                type: numeric (byte)
                label: binary

                range: [0,1]                      units: 1
unique values: 2                                missing .: 1,402/3,106
unique mv codes: 3                             missing .*: 456/3,106
```

tabulation:	Freq.	Numeric	Label
	1,138	0	No
	110	1	Yes
	1,402	.	
	34	.n	Not Applicable
	422	.s	Skipped/Refused/Don't Know

```

-----
> ---
ah_other_2019          Binary: other exemptions for affordabl
> e
                        housing provided by private-sector bui
> ld
-----

```

```

> ---

      type: numeric (byte)
      label: binary

      range: [0,1]                units: 1
unique values: 2                  missing .: 1,402/3,106
unique mv codes: 3               missing .*: 456/3,106

```

tabulation:	Freq.	Numeric	Label
	1,120	0	No
	128	1	Yes
	1,402	.	
	34	.n	Not Applicable
	422	.s	Skipped/Refused/Don't Know

```

-----
> ---
ah_othertext_2019     what 'other' exemptions are provided f
> or
                        affordable housing provided by private
> -
-----

```

```

> ---

      type: string (strL)

unique values: 82                missing "": 1,402/3,106

examples: ""
          ""
          ".n"
          ".n"

```

warning: variable has embedded blanks

```
> ---
ah_linkfee_2019          Binary: non-residential builders must
> pay                    affordable housing (linkage) fee
```

```
> ---
```

```
      type: numeric (byte)
      label: binary

      range: [0,1]                units: 1
unique values: 2                  missing .: 1,401/3,106
unique mv codes: 3                missing .*: 240/3,106
```

```
tabulation: Freq.  Numeric  Label
             1,370      0      No
             95         1      Yes
             1,401      .
             34         .n     Not Applicable
             206         .s     Skipped/Refused/Don't Know
```

```
> ---
ah_tf_dummy_2019        Binary: jurisdiction has a dedicated
                        affordable housing trust fund
```

```
> ---
```

```
      type: numeric (byte)
      label: binary

      range: [0,1]                units: 1
unique values: 2                  missing .: 1,401/3,106
unique mv codes: 3                missing .*: 234/3,106
```

```
tabulation: Freq.  Numeric  Label
             1,225      0      No
             246         1      Yes
             1,401      .
             34         .n     Not Applicable
             200         .s     Skipped/Refused/Don't Know
```

> ---
ah_tf_fed_2019 Binary: housing trust fund revenues
dedicated from federal funds

> ---

type: numeric (byte)
label: binary

range: [0,1] units: 1
unique values: 2 missing .: 1,401/3,106
unique mv codes: 3 missing .*: 1,486/3,106

tabulation:	Freq.	Numeric	Label
	134	0	No
	85	1	Yes
	1,401	.	
	1,259	.n	Not Applicable
	227	.s	Skipped/Refused/Don't Know

> ---
ah_tf_lgov_2019 Binary: housing trust fund revenues
dedicated from local or state governme

> nt
fun

> ---

type: numeric (byte)
label: binary

range: [0,1] units: 1
unique values: 2 missing .: 1,401/3,106
unique mv codes: 3 missing .*: 1,487/3,106

tabulation:	Freq.	Numeric	Label
	151	0	No
	67	1	Yes
	1,401	.	
	1,259	.n	Not Applicable
	228	.s	Skipped/Refused/Don't Know

```
> ---
ah_tf_locrev_2019          Binary: housing trust fund revenues
                           dedicated from local revenues
```

```
> ---
```

```
      type: numeric (byte)
      label: binary

      range: [0,1]                units: 1
unique values: 2                  missing .: 1,401/3,106
unique mv codes: 3                missing .*: 1,486/3,106
```

```
tabulation:  Freq.  Numeric  Label
              41      0      No
              178     1      Yes
              1,401    .
              1,259    .n     Not Applicable
              227     .s     Skipped/Refused/Don't Know
```

```
> ---
lup_past_knowledge_2019    how familiar with LU regulation change
> s
                           since 2003-2008
```

```
> ---
```

```
      type: numeric (byte)
      label: lup_past_knowledge_label

      range: [1,3]                units: 1
unique values: 3                  missing .: 1,401/3,106
unique mv codes: 3                missing .*: 219/3,106
```

```
tabulation:  Freq.  Numeric  Label
              300     1      Not familiar
              571     2      Somewhat familiar
              615     3      Very familiar
              1,401    .
              34      .n     Not Applicable
              185     .s     Skipped/Refused/Don't Know
```



```
-----
> ---
past_sf_amt_2019          past 10-15 yr change in amt of land wh
> ere
                           single-family housing allowed
-----
```

```
> ---
      type: numeric (byte)
      label: past_sflabel
      range: [1,3]
      unique values: 3
      unique mv codes: 3
                        units: 1
                        missing .: 1,401/3,106
                        missing .*: 524/3,106
```

```
tabulation:  Freq.  Numeric  Label
              124      1  Decreased
              832      2  Stayed roughly the same
              225      3  Increased
            1,401      .
              334     .n  Not Applicable
              190     .s  Skipped/Refused/Don't Know
```

```
-----
> ---
past_sf_extent_2019      past 10-15 yr change in undev land whe
> re
                           single-family housing allowed
-----
```

```
> ---
      type: numeric (byte)
      label: past_sflabel
      range: [1,3]
      unique values: 3
      unique mv codes: 3
                        units: 1
                        missing .: 1,401/3,106
                        missing .*: 525/3,106
```

```
tabulation:  Freq.  Numeric  Label
              321      1  Decreased
              684      2  Stayed roughly the same
              175      3  Increased
            1,401      .
              334     .n  Not Applicable
              191     .s  Skipped/Refused/Don't Know
```

```
-----  
> ---  
past_sf_densit_2019          past 10-15 yr change in permitted dens  
> ity  
                             for single-family housing  
-----
```

```
> ---
```

```
      type: numeric (byte)  
      label: past_sflabel  
  
      range: [1,3]                units: 1  
      unique values: 3            missing .: 1,401/3,106  
      unique mv codes: 3         missing .*: 534/3,106
```

```
      tabulation:  Freq.  Numeric  Label  
                   69      1      Decreased  
                   842     2      Stayed roughly the same  
                   260     3      Increased  
                   1,401    .  
                   334     .n     Not Applicable  
                   200     .s     Skipped/Refused/Don't Know
```

```
-----  
> ---  
past_mf_amt_2019           past 10-15 yr change in amt of land wh  
> ere  
                             multi-family housing allowed  
-----
```

```
> ---
```

```
      type: numeric (byte)  
      label: past_sflabel  
  
      range: [1,3]                units: 1  
      unique values: 3            missing .: 1,401/3,106  
      unique mv codes: 3         missing .*: 537/3,106
```

```
      tabulation:  Freq.  Numeric  Label  
                   106     1      Decreased  
                   589     2      Stayed roughly the same  
                   473     3      Increased  
                   1,401    .  
                   334     .n     Not Applicable  
                   203     .s     Skipped/Refused/Don't Know
```

```
-----  
> ---  
past_mf_undevamt_2019          past 10-15 yr change in undeveloped la  
> nd  
                               where multi-family housing allowed  
-----
```

```
> ---
```

```
      type: numeric (byte)  
      label: past_sflabel  
  
      range: [1,3]                units: 1  
      unique values: 3            missing .: 1,401/3,106  
      unique mv codes: 3         missing .*: 534/3,106
```

```
      tabulation:  Freq.  Numeric  Label  
                  197      1      Decreased  
                  635      2      Stayed roughly the same  
                  339      3      Increased  
                  1,401      .  
                  334      .n     Not Applicable  
                  200      .s     Skipped/Refused/Don't Know
```

```
-----  
> ---  
past_mf_densit_2019          past 10-15 yr change in permitted dens  
> ity  
                               for multi-family housing  
-----
```

```
> ---
```

```
      type: numeric (byte)  
      label: past_sflabel  
  
      range: [1,3]                units: 1  
      unique values: 3            missing .: 1,401/3,106  
      unique mv codes: 3         missing .*: 538/3,106
```

```
      tabulation:  Freq.  Numeric  Label  
                  53      1      Decreased  
                  725      2      Stayed roughly the same  
                  389      3      Increased  
                  1,401      .  
                  334      .n     Not Applicable  
                  204      .s     Skipped/Refused/Don't Know
```

```
-----  
> ---  
past_fees_2019          past 10-15 yr change in fees, charges,  
> or  
                        proffers for permit, infrastructure, a  
-----
```

```
> ---
```

```
      type: numeric (byte)  
      label: past_sflabel  
  
      range: [1,3]                units: 1  
      unique values: 3            missing .: 1,401/3,106  
      unique mv codes: 3          missing .*: 542/3,106
```

```
      tabulation:  Freq.  Numeric  Label  
                  20      1      Decreased  
                  631     2      Stayed roughly the same  
                  512     3      Increased  
                  1,401    .  
                  334     .n     Not Applicable  
                  208     .s     Skipped/Refused/Don't Know
```

```
-----  
> ---  
past_timereq_2019      past 10-15 yr change in time required  
> to  
                        process application for residential de  
> v  
-----
```

```
> ---
```

```
      type: numeric (byte)  
      label: past_sflabel  
  
      range: [1,3]                units: 1  
      unique values: 3            missing .: 1,401/3,106  
      unique mv codes: 3          missing .*: 531/3,106
```

```
      tabulation:  Freq.  Numeric  Label  
                  246     1      Decreased  
                  801     2      Stayed roughly the same  
                  127     3      Increased  
                  1,401    .  
                  334     .n     Not Applicable  
                  197     .s     Skipped/Refused/Don't Know
```

```
-----  
> ---  
past_numstaff_2019          past 10-15 yr change in number of staf  
> f                          who conduct development review in juri  
> sd  
-----
```

```
> ---
```

```
      type: numeric (byte)  
      label: past_sflabel  
  
      range: [1,3]                units: 1  
unique values: 3                  missing .: 1,402/3,106  
unique mv codes: 3                missing .*: 529/3,106
```

```
tabulation:  Freq.  Numeric  Label  
              231      1  Decreased  
              702      2  Stayed roughly the same  
              242      3  Increased  
1,402         .  
334          .n  Not Applicable  
195          .s  Skipped/Refused/Don't Know
```

```
-----  
> ---  
past_extinvolve_2019       past 10-15 yr change in involvement of  
> on                        government agencies outside jurisdic  
-----
```

```
> ---
```

```
      type: numeric (byte)  
      label: past_sflabel  
  
      range: [1,3]                units: 1  
unique values: 3                  missing .: 1,402/3,106  
unique mv codes: 3                missing .*: 533/3,106
```

```
tabulation:  Freq.  Numeric  Label  
              15      1  Decreased  
              952      2  Stayed roughly the same  
              204      3  Increased  
1,402         .  
334          .n  Not Applicable  
199          .s  Skipped/Refused/Don't Know
```

```
-----
> ---
comments_2019          Do you have additional comments or
> g                    questions about planning and regulatin
                        resid
-----
```

```
> ---

                type: string (strL)
unique values:  289                               missing "":  2,761/3,106
examples:      ""
                ""
                ""
                ""

warning:  variable has embedded blanks
-----
```

```
> ---
pilot_feedback_dummy_2019  Thank you for taking the time to infor
> m                          us about your jurisdiction's land use
> pl
-----
```

```
> ---

                type: numeric (byte)
                label:  A_3U
range:  [.,.]
unique values:  0
unique mv codes:  2
units:  .
missing .:  2,959/3,106
missing .*:  147/3,106

tabulation:  Freq.  Numeric  Label
              2,959      .
              147       .n
-----
```

```
> ---
pilot_srduration_2019     How long did the survey take you to comple
> te?
-----
> ---
```

```
type: numeric (byte)
label: A_3V

range: [.,.]          units: .
unique values: 0      missing .: 2,959/3,106
unique mv codes: 2    missing .*: 147/3,106
```

```
tabulation: Freq.  Numeric  Label
             2,959      .
             147       .n
```

```
-----
> ---
pilot_qreform_2019          Were there any questions or sections y
> ou
                             felt didn't fully capture your jurisd
> c
-----
```

```
> ---
```

```
type: numeric (byte)
label: A_3W

range: [.,.]          units: .
unique values: 0      missing .: 2,959/3,106
unique mv codes: 2    missing .*: 147/3,106
```

```
tabulation: Freq.  Numeric  Label
             2,959      .
             147       .n
```

```
-----
> ---
pilot_qreform_text_2019    Were there any questions or sections y
> ou
                             felt didn't fully capture your jurisd
> c
-----
```

```
> ---
```

```
type: string (strL)

unique values: 1          missing "": 2,959/3,106
```

```
tabulation: Freq.  Value
             2,959  ""
             147   ".n"
```

```
-----
> ---
pilot_suggestions_2019          Do you have any recommendations for us
> to
                                help make other planners' future exper
-----
```

```
> ---
```

```

                                type: string (strL)
unique values: 1                  missing "": 2,959/3,106
tabulation: Freq. Value
              2,959 ""
              147 ".n"
```

```
-----
> ---
resp_nonresp_2019                Responded to sur
> vey
-----
```

```
> ---
```

```

                                type: numeric (double)
                                label: resp_nonresp
range: [0,1]                      units: 1
unique values: 2                    missing .: 194/3,106
tabulation: Freq. Numeric Label
              1,302      0 Did not respond OR email failed
              1,610      1 Responded
              194         .
```

```
-----
> ---
apfo_other_dummySTR_2019        1= apfo applies to other categ
> ory
-----
```

```
> ---
```

```

                                type: string (str6)
unique values: 1                  missing "": 3,096/3,106
tabulation: Freq. Value
              3,096 ""
              10 "Other:"
```



```
-----
> ---
apfotc_2019          TC Binary: jurisdiction has an adequat
> e
                    public facilities ordinance
-----
```

```
> ---
```

```

      type: numeric (float)
      label: binary

      range: [0,1]                units: 1
unique values: 2                  missing .: 1,394/3,106
unique mv codes: 3                missing .*: 265/3,106
```

tabulation:	Freq.	Numeric	Label
	1,199	0	No
	248	1	Yes
	1,394	.	
	35	.n	Not Applicable
	230	.s	Skipped/Refused/Don't Know

```
-----
> ---
apfo_schooltc_2019  TC Binary: apfo applies to scho
> ols
-----
```

```
> ---
```

```

      type: numeric (float)
      label: binary

      range: [0,1]                units: 1
unique values: 2                  missing .: 1,394/3,106
unique mv codes: 3                missing .*: 1,466/3,106
```

tabulation:	Freq.	Numeric	Label
	158	0	No
	88	1	Yes
	1,394	.	
	1,234	.n	Not Applicable
	232	.s	Skipped/Refused/Don't Know

```
> ---
apfo_stormtc_2019          TC Binary: apfo applies to storm wa
> ter
```

```
> ---

      type: numeric (float)
      label: binary

      range: [0,1]                units: 1
unique values: 2                  missing .: 1,394/3,106
unique mv codes: 3               missing .*: 1,466/3,106
```

```
tabulation:  Freq.  Numeric  Label
              100    0       No
              146    1       Yes
              1,394    .
              1,234   .n     Not Applicable
              232    .s     Skipped/Refused/Don't Know
```

```
> ---
apfo_transittc_2019       TC Binary: apfo applies to transportat
> ion                      facilities (roads, hwys, transit)
```

```
> ---

      type: numeric (float)
      label: binary

      range: [0,1]                units: 1
unique values: 2                  missing .: 1,394/3,106
unique mv codes: 3               missing .*: 1,466/3,106
```

```
tabulation:  Freq.  Numeric  Label
              79    0       No
              167    1       Yes
              1,394    .
              1,234   .n     Not Applicable
              232    .s     Skipped/Refused/Don't Know
```

```
> ---
apfo_pubsafetc_2019          TC Binary: apfo applies to public safety facilit
> ies
```

```
> ---

          type: numeric (float)
          label: binary

          range: [0,1]                      units: 1
unique values: 2                            missing .: 1,394/3,106
unique mv codes: 3                          missing .*: 1,466/3,106
```

```
tabulation: Freq.  Numeric  Label
              152      0      No
              94       1      Yes
            1,394      .
            1,234     .n  Not Applicable
              232     .s  Skipped/Refused/Don't Know
```

```
> ---
apfo_watertc_2019           TC Binary: apfo applies to water supply/treatm
> ent
```

```
> ---

          type: numeric (float)
          label: binary

          range: [0,1]                      units: 1
unique values: 2                            missing .: 1,394/3,106
unique mv codes: 3                          missing .*: 1,466/3,106
```

```
tabulation: Freq.  Numeric  Label
              30      0      No
             216      1      Yes
            1,394      .
            1,234     .n  Not Applicable
              232     .s  Skipped/Refused/Don't Know
```

```
> ---
apfo_wastetc_2019          TC Binary: apfo applies to solid wa
> ste
```

```
> ---
```

```
type: numeric (float)
label: binary

range: [0,1] units: 1
unique values: 2 missing .: 1,394/3,106
unique mv codes: 3 missing .*: 1,466/3,106
```

```
tabulation: Freq. Numeric Label
             167      0 No
              79      1 Yes
            1,394      .
            1,234     .n Not Applicable
              232     .s Skipped/Refused/Don't Know
```

```
-----
> ---
apfo_parkstc_2019 TC Binary: apfo applies to pa
> rks
-----
```

```
> ---
```

```
type: numeric (float)
label: binary

range: [0,1] units: 1
unique values: 2 missing .: 1,394/3,106
unique mv codes: 3 missing .*: 1,466/3,106
```

```
tabulation: Freq. Numeric Label
             154      0 No
              92      1 Yes
            1,394      .
            1,234     .n Not Applicable
              232     .s Skipped/Refused/Don't Know
```

```
-----
> ---
ah_otherSTR_2019 1=other exemptions for affordable hous
> ing
provided by private-sector builders
-----
```

```
> ---
```

```
type: string (str17)

unique values: 1 missing "": 2,978/3,106
```

```
tabulation: Freq. Value
            2,978 ""
            128 "Other incentives:"
```

```
warning: variable has embedded blanks
```

```
> ---
ah_noexmpttc_2019          TC Binary: 1=no exemptions for
                           private-sector-built affordable housin
```

```
> g
```

```
> ---
```

```
          type: numeric (float)
          label: binary

          range: [0,1]                units: 1
unique values: 2                      missing .: 1,394/3,106
unique mv codes: 3                   missing .*: 458/3,106
```

```
tabulation: Freq.  Numeric  Label
            541     0      No
            713     1      Yes
            1,394    .
            35     .n     Not Applicable
            423     .s     Skipped/Refused/Don't Know
```

```
> ---
ah_bondenstc_2019        TC Binary:bonus density incentives for
                           affordable housing provided by private
```

```
> -se
```

```
> ---
```

```
          type: numeric (float)
          label: binary

          range: [0,1]                units: 1
unique values: 2                      missing .: 1,394/3,106
unique mv codes: 3                   missing .*: 458/3,106
```

tabulation:	Freq.	Numeric	Label
	844	0	No
	410	1	Yes
	1,394	.	
	35	.n	Not Applicable
	423	.s	Skipped/Refused/Don't Know

> ---

ah_bldenvtc_2019 TC Binary:building envelope exemptions
for affordable housing provided by pri

> vat

> ---

type: numeric (float)
label: binary

range:	[0,1]	units:	1
unique values:	2	missing .:	1,394/3,106
unique mv codes:	3	missing .*:	458/3,106

tabulation:	Freq.	Numeric	Label
	1,040	0	No
	214	1	Yes
	1,394	.	
	35	.n	Not Applicable
	423	.s	Skipped/Refused/Don't Know

> ---

ah_mindusizetc_2019 TC Binary:minimum dwelling unit size
exemptions for affordable housing
provided

> ---

type: numeric (float)
label: binary

range:	[0,1]	units:	1
unique values:	2	missing .:	1,394/3,106
unique mv codes:	3	missing .*:	458/3,106

tabulation:	Freq.	Numeric	Label
	1,188	0	No
	66	1	Yes
	1,394	.	
	35	.n	Not Applicable
	423	.s	Skipped/Refused/Don't Know

> ---

ah_adutc_2019 TC Binary:accessory dwelling unit
exemptions for affordable housing
provided by

> ---

type: numeric (float)
label: binary

range: [0,1] units: 1
unique values: 2 missing .: 1,394/3,106
unique mv codes: 3 missing .*: 458/3,106

tabulation:	Freq.	Numeric	Label
	1,220	0	No
	34	1	Yes
	1,394	.	
	35	.n	Not Applicable
	423	.s	Skipped/Refused/Don't Know

> ---

ah_parkingtc_2019 TC Binary:parking standards exemptions
for affordable housing provided by pri

> vat

> ---

type: numeric (float)
label: binary

range: [0,1] units: 1
unique values: 2 missing .: 1,394/3,106
unique mv codes: 3 missing .*: 458/3,106

tabulation:	Freq.	Numeric	Label
	1,046	0	No
	208	1	Yes
	1,394	.	
	35	.n	Not Applicable
	423	.s	Skipped/Refused/Don't Know

> ---

ah_ifwaivertc_2019 TC Binary: impact fee waivers for
affordable housing from private-sector
builder

> ---

type: numeric (float)
label: binary

range:	[0,1]	units:	1
unique values:	2	missing .:	1,394/3,106
unique mv codes:	3	missing .*:	458/3,106

tabulation:	Freq.	Numeric	Label
	1,110	0	No
	144	1	Yes
	1,394	.	
	35	.n	Not Applicable
	423	.s	Skipped/Refused/Don't Know

> ---

ah_faskttracktc_2019 TC Binary: fast-track permitting for
affordable housing from private-sector
buil

> ---

type: numeric (float)
label: binary

range:	[0,1]	units:	1
unique values:	2	missing .:	1,394/3,106
unique mv codes:	3	missing .*:	458/3,106

tabulation:	Freq.	Numeric	Label
	1,143	0	No
	111	1	Yes
	1,394	.	
	35	.n	Not Applicable
	423	.s	Skipped/Refused/Don't Know

> ---

ah_linkfeetc_2019 TC Binary:fast-track permitting for
affordable housing provided by
private-secto

> ---

```

type: numeric (float)
label: binary

range: [0,1] units: 1
unique values: 2 missing .: 1,393/3,106
unique mv codes: 3 missing .*: 242/3,106

```

tabulation:	Freq.	Numeric	Label
	1,376	0	No
	95	1	Yes
	1,393	.	
	35	.n	Not Applicable
	207	.s	Skipped/Refused/Don't Know

> ---

ah_tftc_2019 TC Binary:jurisdiction has a dedicated
affordable housing trust fund

> ---

```

type: numeric (float)
label: binary, but 1 nonmissing value is not labeled

range: [1,2] units: 1
unique values: 2 missing .: 1,393/3,106
unique mv codes: 3 missing .*: 236/3,106

```

tabulation:	Freq.	Numeric	Label
	246	1	Yes
	1,231	2	
	1,393	.	
	35	.n	Not Applicable
	201	.s	Skipped/Refused/Don't Know

> ---

ah_tf_fedtc_2019 TC Binary:housing trust fund revenues
dedicated from federal funds

> ---

type: numeric (float)
label: binary

range:	[0,1]	units:	1
unique values:	2	missing .:	1,393/3,106
unique mv codes:	3	missing .*:	1,494/3,106

tabulation:	Freq.	Numeric	Label
	134	0	No
	85	1	Yes
	1,393	.	
	1,266	.n	Not Applicable
	228	.s	Skipped/Refused/Don't Know

> ---

ah_tf_lgovtc_2019 TC Binary:housing trust fund revenues
dedicated from local or state governme

> nt

f

> ---

type: numeric (float)
label: binary

range:	[0,1]	units:	1
unique values:	2	missing .:	1,393/3,106
unique mv codes:	3	missing .*:	1,495/3,106

```

tabulation: Freq.  Numeric  Label
             151      0      No
             67      1      Yes
            1,393      .
            1,266     .n  Not Applicable
             229     .s  Skipped/Refused/Don't Know

```

> ---

```

ah_tf_locrevtc_2019      TC Binary:housing trust fund revenues
                        dedicated from local revenues

```

> ---

```

type: numeric (float)
label: binary

range: [0,1]                units: 1
unique values: 2            missing .: 1,393/3,106
unique mv codes: 3         missing .*: 1,494/3,106

```

```

tabulation: Freq.  Numeric  Label
             41      0      No
            178      1      Yes
            1,393      .
            1,266     .n  Not Applicable
             228     .s  Skipped/Refused/Don't Know

```

> ---

```

if_pubsafetc_2019      TC Binary: impact fee applies to public safety facilit
> ies

```

> ---

```

type: numeric (float)
label: binary

range: [0,1]                units: 1
unique values: 2            missing .: 1,394/3,106
unique mv codes: 3         missing .*: 1,010/3,106

```

```

tabulation: Freq.  Numeric  Label
             463      0      No
             239      1      Yes
            1,394      .
             827     .n  Not Applicable
             183     .s  Skipped/Refused/Don't Know

```

```
-----  
> ---  
if_parkstc_2019          TC Binary: impact fee applies to pa  
> rks  
-----
```

```
> ---  
  
          type: numeric (float)  
          label: binary  
  
          range: [0,1]                units: 1  
unique values: 2                      missing .: 1,394/3,106  
unique mv codes: 3                    missing .*: 1,010/3,106
```

```
tabulation:  Freq.  Numeric  Label  
              184      0      No  
              518      1      Yes  
            1,394      .  
              827      .n     Not Applicable  
              183      .s     Skipped/Refused/Don't Know
```

```
-----  
> ---  
if_othertc_2019         TC Binary: impact fee applies to ot  
> her  
-----
```

```
> ---  
  
          type: numeric (float)  
          label: binary  
  
          range: [0,1]                units: 1  
unique values: 2                      missing .: 1,394/3,106  
unique mv codes: 3                    missing .*: 1,010/3,106
```

```
tabulation:  Freq.  Numeric  Label  
              603      0      No  
              99       1      Yes  
            1,394      .  
              827      .n     Not Applicable  
              183      .s     Skipped/Refused/Don't Know
```

```
-----  
> ---  
rotitle_tc_2019         TC: Respondent's other ti  
> tle  
-----
```

```
> ---
```

```
type: string (str63)
unique values: 64 missing "": 1,394/3,106
examples: ""
          ""
          ".n"
          ".n"
warning: variable has embedded blanks
```

```
-----
> ---
rtitle_tc_2019 TC: Respondent ti
> tle
-----
> ---
```

```
type: numeric (float)
label: respotitle2019
range: [1,5] units: 1
unique values: 5 missing .: 1,467/3,106
unique mv codes: 2 missing .*: 72/3,106
```

tabulation:	Freq.	Numeric	Label
	981	1	Director or head
	468	2	Senior staff
	88	3	Junior staff or intern
	26	4	Consultant
	4	5	Other (fill in the blank)
	1,467	.	
	72	.s	

```
-----
> ---
resporoletc_2019 TC: self-reported department in which respondent wo
> rks
-----
> ---
```

```
type: numeric (float)
label: resporolelabel
range: [1,8] units: 1
unique values: 8 missing .: 1,547/3,106
```

tabulation:	Freq.	Numeric	Label
	1,315	1	Planning, Zoning, or Community Development
	90	2	Building
	14	3	Public Works or Engineering
	58	4	City or county Manager
	46	5	City, town, village, or county Slerk
	7	6	Appointed member of planning, zoning, or building commission or board
	24	7	Elected official
	5	8	Other (fill in the blank)
	1,547	.	.

```

-----
> ---
if_schooltc_2019          TC Binary: impact fee applies to scho
> ols

```

```

-----
> ---

```

```

          type: numeric (float)
          label: binary

          range: [0,1]                units: 1
          unique values: 2             missing .: 1,402/3,106
          unique mv codes: 3           missing .*: 1,003/3,106

```

tabulation:	Freq.	Numeric	Label
	431	0	No
	270	1	Yes
	1,402	.	.
	820	.n	Not Applicable
	183	.s	Skipped/Refused/Don't Know

```

-----
> ---
if_stormtc_2019          TC Binary: impact fee applies to storm wa
> ter

```

```

-----
> ---

```

```

          type: numeric (float)
          label: binary

```

range: [0,1] units: 1
unique values: 2 missing .: 1,402/3,106
unique mv codes: 3 missing .*: 1,003/3,106

tabulation:	Freq.	Numeric	Label
	452	0	No
	249	1	Yes
	1,402	.	
	820	.n	Not Applicable
	183	.s	Skipped/Refused/Don't Know

> ---
if_transittc_2019 TC Binary: impact fee applies to
transportation facilities (roads, hwys
> ,
transit

> ---

type: numeric (float)
label: binary

range: [0,1] units: 1
unique values: 2 missing .: 1,402/3,106
unique mv codes: 3 missing .*: 1,003/3,106

tabulation:	Freq.	Numeric	Label
	304	0	No
	397	1	Yes
	1,402	.	
	820	.n	Not Applicable
	183	.s	Skipped/Refused/Don't Know

> ---
if_watertc_2019 TC Binary: impact fee applies to water supply/treatm
> ent

> ---

type: numeric (float)
label: binary

range: [0,1] units: 1
unique values: 2 missing .: 1,402/3,106
unique mv codes: 3 missing .*: 1,003/3,106

```

tabulation:  Freq.  Numeric  Label
              367      0      No
              334      1      Yes
            1,402      .
              820      .n     Not Applicable
              183      .s     Skipped/Refused/Don't Know

```

```

-----
> ---
if_wastetc_2019          TC Binary: impact fee applies to solid wa
> ste

```

```

-----
> ---

      type:  numeric (float)
      label:  binary

      range:  [0,1]                      units:  1
unique values:  2                          missing .:  1,402/3,106
unique mv codes:  3                       missing .*:  1,003/3,106

```

```

tabulation:  Freq.  Numeric  Label
              597      0      No
              104      1      Yes
            1,402      .
              820      .n     Not Applicable
              183      .s     Skipped/Refused/Don't Know

```

```

-----
> ---
if_ahtc_2019          TC Binary: impact fee applies to affordable hous
> ing

```

```

-----
> ---

      type:  numeric (float)
      label:  binary

      range:  [0,1]                      units:  1
unique values:  2                          missing .:  1,402/3,106
unique mv codes:  3                       missing .*:  1,003/3,106

```

```

tabulation:  Freq.  Numeric  Label
              613      0      No
              88       1      Yes
            1,402      .
              820      .n     Not Applicable
              183      .s     Skipped/Refused/Don't Know

```


