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# Assessment of the Impact of Land use Planning on Property Values in Lagos State, Nigeria

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#### I. INTRODUCTION

rom the planning point of view, land represents a surface decoration realised to ensure an act in accordance to the built-environment. Ajibola, Olaniyan-Adekola and Simon (2011) also noted that the purpose of land use planning in urban centres is to enable events in urban areas to be well organized and developed in any open space, having put into consideration the protection of people, this which also include environmental quality, social quality amongst others. However, Hardoy and Satlerwaite (1989) and Bernstein (1994)has made it known from their study that the deficiencies in developing country's land use plan and policies and inadequate land management policies amongst others have been identified as major issues revolving around existing uses in land in some countries. Lack of appropriate tools and weak structures have also been noticed as some of the problems plaguing communities.

Aribigbola (2008) further opined that striking urban land control and management most especially in areas where there is growing land problem such as urban sprawl in Nigeria; is significant in .dealing with problems such as slum formation, hike in the land price, congestion and others for the purpose achieving a sustainable city development.

Having critically examined the various cities in Nigeria, it has been revealed that there are plethora of problems associated with land and this cut across land use, allocation, land tenure and ownership. Also problems such as housing, urban sprawl, lack of infrastructure, adequate facilities and lack of accessibility, etc. are issues associated with metropolitan areas/ mega cities. Non-compliance of planning standards has also increased the potentials for environmental degradation within our environs and this has resulted to urban problems such as squalors, slum and sprawls as seen in major cities in Nigeria especially Lagos. It is therefore imperative to scrutinize the effect of land use planning on property values in other to determine the impacts that adherence to land use planning has revealed on residential property values (rental) values in Lagos metropolis and recommend improvement as necessary.

#### II. LITERATURE REVIEW

#### a) Concept of land use Planning

The general idea of planning can be linked to the creation as it always said that God (himself) was the first planner and the originator. God planned land and created the earth in six days. It was obvious that planning process was adopted in the concept of zoning land and its use, separation from water, birds, air and animals. The creation of the world is an example of zoning and planning concepts.

Cheshire and Sheppard (2001) noted that land use planning acts in various purposes, control of the spatial structure of residential development can reduce the cost of providing some local public goods and serve to isolate land uses which are likely to generate costly external effects; regulation of building types; regulation of land use can be a method of providing valued public goods and amenities such as planned neighbourhood and open space respectively. They further stated that

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Land use planning produces a variety of local amenities and regulates industrial land use and separates it from residential land use.

Oyesiku (2009) believed that the practice of planning in Nigeria is not forming a spatially sustainable new cities, due to the fact that planning is similar to a preventive medicine, whereas the professional planners in Nigeria have been focusing on curative medicine. Owei, Obinna and Ede (2010) discussed that land use planning is a process targeted for the purpose of achieving an orderly physical development to evolve a functional and habitable environment.

#### b) Land-Use Control Tools

Land use controls are institutional, administrative and/or legal tools put into place by the government to minimize, control and prevent intended excessive human actions on land and its resources (ITRC, 2008). The implementation of controls are usually enforced by government which include zoning restrictions, building permits and other provisions of restrictions on land use.

Zoning: Zoning is a well- understood policy and is applicable to our urban space dimension to eradicate land use conflicts such as the reduction in the environmental issues such as pollution and noise. Zoning is a major tool of country and town planning in our cities and suburban centres to curb urban sprawl and enhance a liveable environment. It has been the practice of the local government to use zoning in urban regulation. Fischel (1985) defines zoning as "the separation of a community into districts or zones with restrictions in certain land-use activities while others are allowed. In recent times, there have been zoning codes that have covered many other restrictions. These codes include setting limits on building size, maximum height, lot size, etc. It has also been used to limit the size of off street parking space and size of trees. Zoning is classified into minimum lot-size, maximum lot-size and building height limitation.

## c) Effect of Land Use Planning and Control on Property Value

Jaeger (2006) from his study, opined that one of the impact of planning system on land is that it can have an intent impact on the land values. He further explained that a piece of property can worth more than before after the grant of a planning permit. It has been assumed that land use reduces property value, whereas in the actual fact it has positive effect on it. Oni (2008), Oni (2010), and Oni and Ajayi (2011) recommended that government should review laws as regards government intervention in the property market through taxation. They suggested that an appropriate equitable tax should be enacted to ensure a sustainable housing delivery in other to realise the goal vision 20:2020in determining the effects of government intervention in property market through the imposition of property tax on sustainable housing delivery found that government intervention through the imposition of statutory formula for determining the amount payable by property owners as land use charge was inappropriate and that high tax and penalties would discourage investment in new housing and maintenance of existing stock. It recommended a review of the law and suggested an appropriate basis of fair and equitable tax to ensure sustainable housing delivery and the realization of the goal of Vision 20:2020, which was in place to make Nigeria become one of the twenty most advanced countries by year 2020.

Adebayo and Patunola-Ajayi (2017) they also observed that economist recognized three potential effects of land use regulations on land values, these are; restriction effects, amenity effects, and scarcity effects.

- a. *Restriction effects:* this has effect on the "highest and best use" of land which in turn will affect the property value. If par venture the prohibited use will not affect the highest and best use of a piece of land. The regulation will have no effect, but it does, it will bring down the value of the property.
- b. Amenity effects: It has many effects mostly positive and this serves as the bases for the introduction of a land-use regulation. Land use regulation are formulated to enhance the livability of a neigbourhood by eliminating conflicting land uses. Rules and orders that protect infrastructure (including open spaces) also have similar positive effects. The quality of any surrounding land, has a positive effect on the value of properties. (Adebayo and Patunola-Ajayi, 2017).
- c. Scarcity effects: when there is a change in the supply of land use as a result of land use regulation, then there will be scarcity effect. If there is a law that restrict the use of land for example, "A" there would be a decrease in the supply of "A" and if the law allows the use of land B, there will be increase in the supply of "B", likewise property that has exception or waiver will also enjoy the benefits B has.

#### III. STUDY AREA

Lagos state can be referred to as one of the populous cities in the world with a population of about 15million. Lagos state is referred to as the commercial nerves of the country, having sea and airports. Over 45% of skilled workers resides in the state. It is located at a latitude 6°34′60″N, 3°19′59″ E along the West African coast. It was the capital of the country before and now it has been replaced with Abuja on the 12<sup>th</sup> of Dec., 1991. Republic of Benin borders it on the western side, the Atlantic Ocean form the southern boundary, and it borders Ogun state on its North and Eastern boundaries. (Balogun et al, 1999).

Lagos state is the smallest state in Nigeria with highest population over 5% of the National estimate with

an area of 356,861 hectares out of which 75,755 hectares are wetlands (Lagos State Government, 2014).





#### *Figure 1:* Map of Lagos Metropolis

#### IV. Research Methods

This study focuses on the practising Estate Surveying and valuation firms. The population of this study comprises the of the practicing Estate Surveying and Valuation firms in Lagos. The research shall focus on basically two areas based on the nature of land use planning as a well-planned area and an unplanned area. Thus, for the purpose of this research, Ikoyi and Agege in Lagos would be considered as the study area. There are 363 practising estate surveying and valuation firms in Lagos state, this is in accordance with the National directory of the Nigerian Institution of Estate Surveyors and Valuers. A sample size reduction formular as presented by Yamane (1967) was used for arriving at the sample size formula. The formula is given as:

$$\frac{n = N}{1 + N (e)^2} \qquad \dots \qquad (i)$$

Where: n = sample size

N = size of finite population 1 = unity (constant)

e = limit of tolerable error (usually taken at 0.05)

The sample size of Estate Surveying and Valuation firms in Lagos is 190.30 approximately 190. Structured questionnaires were administered randomly on the practicing Estate Surveying and Valuation firms in Lagos to elicit information on the effect of land use planning on property values in Lagos. Questionnaires were sent out to each of the respondent's, thus a total of One Hundred and Ninety (190) questionnaires were sent out to the occupants of which a total of 157 were completed and retrieved which was then used for the analysis. Descriptive statistics and likert scale was employed to analyze the data.

#### V. DATA ANALYSIS AND DISCUSSIONS

Land Use Planning and Policy Tools	MU	U	UD	UU	MUU	Mean	Std. Dev.	Rank
Building Permit /Approval	147(93.6)	7(4.5)	-	2(1.3)	1(0.6)	4.8917	.50102	1 <sup>st</sup>
Zoning	131(83.4)	19(12.1)	2(1.3)	3(1.9)	2(1.3)	4.7452	.69710	2 <sup>nd</sup>
Land Use charge	115(73.2)	18(11.5)	15(9.6)	4(2.5)	5(3.2)	4.4904	.99110	3 <sup>rd</sup>
Town Ordinances	88(56.1)	49(31.2)	13(8.3)	6(3.8)	1(0.6)	4.3822	.84379	4 <sup>th</sup>
Building Codes	88(56.1)	27(17.2)	33(21.0)	6(3.8)	3(1.9)	4.2166	1.02731	5 <sup>th</sup>
Sub-Division Regulations	70(44.6)	37(23.6)	50(31.8)	-	-	4.1274	.86770	6 <sup>th</sup>
Power of Esheat	98(62.4)	11(7.0)	19(12.1)	24(15.3)	5(3.2)	4.1019	1.28195	7 <sup>th</sup>
Taxation	93(59.2)	23(14.6)	8(5.1)	25(15.9)	8(5.1)	4.0701	1.32101	8 <sup>th</sup>
Police power	93(59.2)	20(12.7)	13(8.3)	21(13.4)	10(6.4)	4.0510	1.33875	9 <sup>th</sup>
Building Height Control	61(38.9)	69(43.9)	5(3.2)	15(9.6)	7(4.5)	4.0318	1.10024	10 <sup>th</sup>
Contravention	91(58.0)	18(11.5)	4(2.5)	18(11.5)	26(16.6)	3.8280	1.59397	11 <sup>th</sup>
Easement and wayleaves	32(20.4)	51(32.5)	20(12.7)	39(24.8)	15(9.6)	3.2930	1.30217	12 <sup>th</sup>
Public Right of way	10(6.4)	63(40.1)	40(25.5)	32(20.4)	12(7.6)	3.1720	1.06926	13 <sup>th</sup>
Rent Control	12(7.6)	55(35.0)	20(12.7)	62(39.5)	8(5.1)	3.0064	1.12373	14 <sup>th</sup>
Eminent Domain	27(17.2)	18(11.5)	41(26.1)	55(35.0)	16(10.2)	2.9045	1.24953	15 <sup>th</sup>

Table 1: Land Use Planning and Policy Tools Mostly Used and Implemented in Lagos

*MU:* Mostly Used: U: Used; UD: Undecided; UU: Unused: MUU: Mostly Unused Source: field survey, 2020 Land use planning policies and tools used in Lagos were considered in the course of the research. The various land use policies and tools in Nigeria are majorly in form of control and planning measures which were assessed on the basis of its monitoring and implementation. As revealed in the table there is a high level of monitoring and implementation of all the land use planning policies tools and control measures. Building permit/ approval was ranked 1<sup>st</sup> with a mean score of 4.8917. Zoning (4.7452) Land Use Charge (4.4904), town ordinances (4.3822) and building codes (4.2166) were ranked 2<sup>nd</sup>, 3<sup>rd</sup>, 4<sup>th</sup> and 5<sup>th</sup> respectively. Making them the 5 most used and implemented and land use planning and control tools in Lagos. The least considered were rent control (3.0064) and eminent domain (2.9045) which were ranked 14<sup>th</sup> and 15<sup>th</sup> respectively.

Effect of land use planning and policies on residential property values	SA	А	UD	DA	SDA	Mean	Std. Dev	Rank
Significant impact on land values	105(66.9)	26(16.6)	26(16.6)	-	-	4.5032	.76480	1 <sup>st</sup>
Land use policies ensure planned and controlled developments	77(49.0)	80(51.0)	-	-	-	4.4904	.50151	2 <sup>nd</sup>
protect, enhance, or create amenities or services that benefit property owners.	64(40.8)	80(51.0)	13(8.3)	-	-	4.3248	.62241	3 <sup>rd</sup>
It also ensures environmental sustainability	53(33.8)	53(33.8)	51(32.5)	-	-	4.0127	.81640	4 <sup>th</sup>
Population explosion and paucity of resources	38(24.2)	67(42.7)	39(24.8)	13(8.3)	-	3.828	.8928	5 <sup>th</sup>
Curbs the nefarious and corrupt practices amongst land officers	40(25.5)	53(33.8)	38(24.2)	26(16.6)	-	3.6815	1.0318	6 <sup>th</sup>
Policies ensure planned and controlled developments	26(16.6)	91(58.0)	17(10.8)	6(3.8)	17(10.8)	3.6561	1.1363	7 <sup>th</sup>
Equitable distribution and accessibility to land	26(16.6)	91(58.0)	17(10.8)	6(3.8)	17(10.8)	3.6561	1.1363	7 <sup>th</sup>
The equitable distribution and accessibility to land	51(32.5)	26(16.6)	42(26.8)	25(15.9)	13(8.3)	3.4904	1.3137	9 <sup>th</sup>
Ensures adequate cadastral surveys and detailed land information system.	38(24.2)	13(8.3)	68(43.3)	38(24.2)	-	3.3248	1.0932	10 <sup>th</sup>
Provides avenue for legal and defensible titles to land	39(24.8)	27(17.2)	13(8.3)	78(49.7)	-	3.1720	1.2819	11 <sup>th</sup>
Effective utilization of land	25(15.9)	52(33.1)	80(51.0)	-	-	3.1401	1.2113	12 <sup>th</sup>
Increased cases of squatting and unplanned developments	51(32.5)	54(34.4)	52(33.1)	-	-	2.6433	1.6909	13 <sup>th</sup>
Ensures adequate cadastral surveys and detailed land information system	-	30(19.1)	18(11.5)	108(68. 8)	1(0.6)	2.4904	.80557	14 <sup>th</sup>
Ensures adequate cadastral surveys and detailed land information system	12(7.6)	65(41.4)	54(34.4)	26(16.6)	-	2.4777	1.0227	15 <sup>th</sup>

Table 2: The effect of land	use planning and policies o	n residential property values

SA: Strongly Agree: A: Agree; UD: Undecided; DA: Disagree: SDA: Strongly Disagree Source: field survey, 2020

Various impacts of land use planning policies and tools on property values as evidenced in various literatures and physical review of the land use planning and policies were assessed and presented in table 4. From the table, the research revealed that the basic effect of land use planning and policies on property values include: significant impact on land values (4.5032); land use policies ensure planned and controlled developments (4.4904); protect, enhance, or create amenities or services that benefit property owners (4.3248); It also ensures environmental sustainability (4.0127) and population explosion and paucity of resources (3.8280) which have been ranked 1<sup>st</sup>, 2<sup>nd</sup>, 3<sup>rd</sup>, 4<sup>th</sup> and 5<sup>th</sup> respectively. The least considered were ensures adequate cadastral surveys and detailed land information system (2.4904) and Ensures adequate cadastral surveys and detailed land information system (2.4777) which were ranked 14<sup>th</sup> and 15<sup>th</sup> respectively.

Planned and	Unplanned	Mini Flat	1 Bedroom	2 Bedroom	3 Bedroom	Duplex
	Mean	580000.0000	605000.0000	995000.0000	1990000.000	3350000.0000
	Ν	10	10	10	10	10
	Std. Dev.	85634.88386	83166.49967	138343.3731	847807.6301	753141.56851
lkovi	Median	575000.0000	600000.0000	1000000.000	1900000.000	3100000.0000
Ikoyi	Sum	5800000.00	6050000.00	9950000.00	19900000.00	33500000.00
	Minimum	450000.00	500000.00	800000.00	900000.00	2500000.00
	Maximum	700000.00	750000.00	1200000.00	3200000.00	4500000.00
	Range	250000.00	250000.00	400000.00	2300000.00	2000000.00
	Mean	75500.0000	85000.0000	119500.0000	221000.0000	1105000.0000
	Ν	10	10	10	10	10
	Std. Dev.	10124.22837	10801.23450	23623.19952	49988.88765	284263.18009
Agogo	Median	77500.0000	82500.0000	120000.0000	225000.0000	1100000.0000
Agege	Sum	755000.00	850000.00	1195000.00	2210000.00	11050000.00
	Minimum	60000.00	70000.00	90000.00	150000.00	750000.00
	Maximum	90000.00	100000.00	150000.00	300000.00	1500000.00
	Range	30000.00	30000.00	60000.00	150000.00	750000.00
	Mean	327750.0000	345000.0000	557250.0000	1105500.000	2227500.0000
	Ν	20	20	20	20	20
	Std. Dev.	265520.7148	272927.5978	459391.6887	1079431.990	1277999.56758
Total	Median	270000.0000	300000.0000	475000.0000	600000.0000	2000000.0000
iulai	Sum	6555000.00	6900000.00	11145000.00	22110000.00	44550000.00
	Minimum	60000.00	70000.00	90000.00	150000.00	750000.00
	Maximum	700000.00	750000.00	1200000.00	3200000.00	4500000.00
	Range	640000.00	680000.00	1110000.00	3050000.00	3750000.00

Table 3: Group Statistics and Mean Rental Values of Residential Properties based on planned and Unplanned

Source: Field Survey, 2020

The table above revealed the group statistics and mean rental of residential properties in Ikoyi and Agege axis based on the nature of planning i.e planned and unplanned areas. The mean rental value of a mini flat, one bedroom, 2 bedroom, 3 bedroom and duplex in Ikoyi are #580,000.00; #605,000.00; #995,000; #1,990,000 and #3,350,000.00 respectively. Conversely, the mean rental value of a mini flat, one bedroom, 2 bedroom, 3 bedroom and duplex in Agege are #75,500.00; #85,000.00; #119,500; #221,000 and #1,050,000.00 respectively.

Table 4: ANOVA Table for difference in rental values between Residential Properties in Ikoyi and Agege

			Sum of Squares	df	Mean Square	F	Sig.
Mini Flat * Planned	Between Groups	(Combined)	1272601250000.000	1	1272601250000.000	342.289	.000
&Unplanned	Within Groups		66922500000.000	18	3717916666.667		
aonpianneu	T	otal	1339523750000.000	19			
1 Bedroom * Planned and	Between Groups	(Combined)	135200000000.000	1	1352000000000.000	384.455	.000
	Within Groups		6330000000.000	18	3516666666.667		
Unplanned	Total		1415300000000.000	19			
2 Bedroom * Planned and	Between Groups	(Combined)	3832501250000.000	1	3832501250000.000	389.147	.000
Unplanned	Within Groups		177272500000.000	18	9848472222.222		
Unplanneu	Total		4009773750000.000	19			
3 Bedroom * Planned and	Between Groups	(Combined)	15646805000000.000	1	1564680500000.00 0	43.386	.000
	Within	Groups	649149000000.001	18	360638333333.333		
Unplanned	T	otal	22138295000000.000	19			
Duplex * Planned and	Between Groups	(Combined)	25200125000000.000	1	25200125000000.00 0	77.775	.000
Unplanned	Within	Groups	5832250000000.000	18	324013888888.889		
Unplanned	T	otal	31032375000000.000	19			

Source: Field Survey, 2020

One way ANOVA was conducted to compare the mean rental values of different typology of residential properties based on the nature of planning as either planned area or unplanned area. Analysis of Variance was further used to test for any statistical difference in values between the different typologies of residential properties based on the nature of planning. The results as presented in Table 7 showed that there is a differential statistical values between the properties based on the nature of planning F(1,18) = 342.289, P=.000 for mini flats; F(1,18) = 384.455, P=.000 for 1 bedroom flat; F(1,18) = 389.147, P=.000 for 2 bedroom flats; F(1,18) = 43.386, P = .000 for 3 bedroom apartments and F(1,18) = 77.775, P=.000 for duplexes. There are therefore statistical differences in the mean rental values for the different housing typologies in the planned and unplanned areas.

Table 5: Measure of Association for rental values of planned and unplanned properties in Ikoyi and Agege

	Eta	Eta Squared
Mini Flat * Planned and Unplanned	.975	.950
1 Bedroom * Planned and Unplanned	.977	.955
2 Bedroom * Planned and Unplanned	.978	.956
3 Bedroom * Planned and Unplanned	.841	.707
Duplex * Planned and Unplanned	.901	.812

Source: Field Survey, 2020

The measure of association and effect size reveals a clue of the size of the difference between the natures of the areas as been planned and unplanned (not just whether the difference could have occurred by chance). The effect size is large as revealed in eta squared. The eta squared for difference in values between the properties based on the nature of land use planning for mini flats is .950 representing 95.0%. This reveals 95.0% of the difference among values is revealed by nature of planning. One bedroom flat is .955 representing 95.5%. This shows that 95.5% of the difference in value is discussed by the nature of land use planning. Eta squared for 2 bedroom flats is .956; 3 bedroom flat is .707 while duplex is 812, thus showing a significant contribution of the nature of land use planning to the changes in values.

Table 6: Model Summary for the Effect of Urban Land use planning on Property Values

Model	К	R Square	Adjusted R Square	Std. Error of the Estimate
1	.723 <sup>a</sup>	.522	.471	815713.76489

Source: Field Survey, 2020

Table 10shows that the correlation coefficient "R" (Linear Relationship) is 0.723 while the coefficient of determination " $R^2$ " (i.e. the strength or magnitude of the relationship) is 0.522. With R value of 0.723 and  $R^2$  value of 0.522 it is evident that there is statistically significant

relationship between land use planning and property values. In other words, 52.2% of the variation in the dependent (property values) variable can be explained by variations in the independent variable land use planning policies and tools.

Γ		Model	Sum of Squares	df	Mean Square	F	Sig.
Γ		Regression	102523936605857.500	15	6834929107057.173	10.272	.000 <sup>b</sup>
	1	Residual	93819841419620.120	141	665388946238.441		
		Total	196343778025477.720	156			

Source: Field Survey, 2018

Table 11 shows that the between-group mean square (the variation explained by the model or regression) is 102523936605857.500 (i.e. 102523 936605857.500÷1), and the within-group mean square unexplained (the variation or residual) is 665388946238.441 (93819841419620.120÷141). The P-value < 0.05. The computed F statistic (F = 10.272) of the analysis of variance as shown in table 11 falls within the rejection zone and it indicates that at least one of the model coefficient is non zero hence the model is

statistically significant. However the model is useful in predicting the effects of land use planning on property values in Lagos.

#### VI. Conclusion

Land use planning and policy control tools are veritable instrument used by government authorities to design, guide and regulate land use. The importance of urban land use planning in the world over today cannot be underestimated with the resulting urban explosion and morphological changes in the country. Nigeria, a developing and environmentally conscious country is not left out of this dire need for effective land use planning and control measures. There are many challenges confronting effective implementation and enforcement of land use planning in Nigeria. Hence, this research amongst other also assesses the effects of land use planning on property values in Lagos. The study revealed that the major land use planning and policy tools used and implemented in Lagos are building permit/ approval, zoning, land use charge, town ordinances and building codes. The study also revealed that inadequate implementation, inadequate monitoring and evaluation; cost of compliance with planning and development standards, inadequate access to residential land and existing land use pattern and master plan were the major challenges of land use planning and policies in Lagos. The effects of land use planning on property values also revealed that land use planning have significant impact on land values; ensure planned and controlled developments, protect, enhance, or create amenities or services that benefit propertv owners: also ensures environmental sustainability and population explosion and paucity of resources. The study shows that land use planning leads to increased property values. In other words, the study establishes that there is a statistically significant relationship between land use planning and property values in the study area through the results of the ANOVA, T-Test, eta squared and the linear regression been conducted in the course of the research.

#### VII. Recommendation

The need for adequate implementation and monitoring of land use planning and policies in the society cannot be over-emphasized. In a bid to ensuring adequate and efficient land use policies and a better sustainable environment; the following were recommended:

- i. Implementation and monitoring of land use planning and policies.
- ii. Ensure enforcement of land use planning by the society.
- iii. Cost of enforcement of planning policies should be reviewed.
- iv. It is also recommended that Estate Surveyors and Valuers should be carried along in the town and country planning processes.
- v. Adequate development standards should be created and enforced.
- vi. Existing master plan should be enforced and where necessary be reviewed.
- vii. There should be provision of the technical facilities for effective land use planning.

- viii. The use of computer technology should be adopted and combined with political will to enforce land use planning and policies.
- ix. Strengthening auditing of the tax records.
- x. All government agencies involved in land use planning and policies should be coordinated for effective and sustainable development.
- xi. A corrupt-free and efficient administrative machinery wit well trained personnel should be put in place.

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