VILLAGE OF TAOS SKI VALLEY

DEVELOPMENT IMPACT FEE UPDATE STUDY

FINAL

OCTOBER 20, 2021



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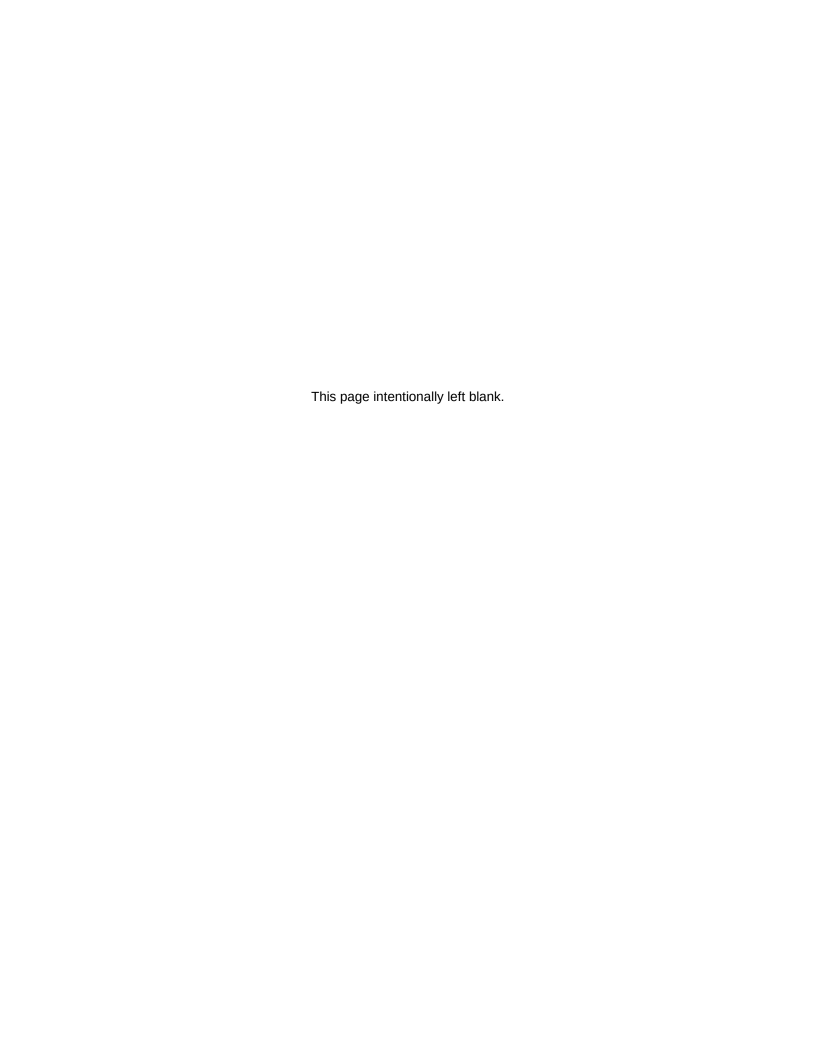


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Executive Summary

This report summarizes an analysis of development impact fees needed to support future development in the Village of Taos Ski Valley through 2030. It is the Village's intent that the costs representing future development's share of public facilities and capital improvements be imposed on that development in the form of a development impact fee. The public facilities and improvements included in this analysis are divided into the fee categories listed below:

- Public Safety Facilities
- Transportation Facilities
- Parks and Public Spaces

- Wastewater System Development
- Water System Development

Study Objectives

The primary policy objective of a development impact fee program is to ensure that new development pays the capital costs associated with growth. Although growth also imposes operating costs, there is not a similar system to generate revenue from new development for services. The primary purpose of this report is to calculate and present fees that will enable the Village to expand its inventory of public facilities, as new development creates increases in service demands.

The projects funded by the impact fee analysis in this report are a subset of the Village's Infrastructure Capital Improvements Plan (ICIP). The projects funded by this impact fee are those which the Village expects can be funded and completed within a seven-year time horizon.

The impact fee study was a collaboration between the Village of Taos Ski Valley, the Capital Improvements Advisory Committee (CIAC) and Willdan Financial Services. The approaches taken in this study adhere to industry standard practices for impact fee development and conform to the requirements of the Development Fees Act found in Article 8, Section 5 of the New Mexico Statutes.

Use of Fee Revenues

Impact fee revenue must be spent on new facilities or expansion of current facilities to serve new development. Items to be included in a capital improvement plan can be generally defined as capital acquisition items with a useful life greater than five years and cost greater than \$10,000. Impact fee revenue identified in this study can be spent on water supply, treatment and distribution facilities; wastewater collection and treatment facilities; roadway facilities located within the service area; buildings for fire, police and rescue and essential equipment costing more than \$10,000 or having a service life greater than five years; and, parks, recreational areas, open space trails and related areas and facilities.

In that the Village cannot predict with certainty how and when development within the Village will occur during the 10-year planning horizon assumed in this study, the Village may need to update and revise the project lists funded by the fees documented in this study. Any substitute projects should be funded within the same facility category, and the substitute projects must still benefit and have a relationship to new development. The Village could identify any changes to the projects funded by the impact fees when it updates the impact fee capital improvement plan (CIP). The impact fees could also be updated if significant changes to the projects funded by the fees are anticipated.



Development Impact Fee Schedule Summary

Table E.1 summarizes the maximum justified development impact fee schedule that would meet the Village's identified needs and does not unfairly overburden new development.

Note that development projects occurring in areas not served by the Village's water or wastewater systems are exempt from the water and wastewater system development fees. See Figure 1 in the Appendix for a map displaying areas not served by the Village's water and wastewater systems.

Table E.1: Maximum Justified Development Impact Fees - per Square Foot

					Р	arks					Т	otal -
	Pu	blic			6	and	Wa	astewater		Water		per
	Sa	fety	Tra	ansportation	Р	ublic	;	System		System	S	quare
Land Use	Faci	lities		Facilities	Sp	aces	Dev	elopment/	De	velopment		Foot
Residential Single Family Multifamily	\$ \$	1.65 3.38	\$ \$	2.09 3.02	\$	1.46 3.00	\$ \$	2.79 5.67	\$	1.51 3.07	\$	9.50 18.14
Nonresidential Commercial	\$	5.15	\$	7.44	\$	-	\$	9.84	\$	5.32	\$	27.75
<u>Accommodations</u> Hotel	\$	5.80	\$	5.21	\$	5.15	\$	9.88	\$	5.34	\$	31.38

Sources: Tables 3.6, 4.5, 5.6, 6.5 and 7.5.

Total Impact Fees for Typical Unit

Table E.2 displays the total impact fees for typically sized units. The table displays the typical unit size assumptions and the total impact fees for that unit.

Table E.2: Total Impact Fees for Typical Unit

Land Use	Quantity	Units		al Fee Sq. Ft.		al Fee per pical Unit
Land USE	Quantity	Ullits	pei	3q. r	ı yı	olcai Ollit
Residential						
Single Family	2,250	Sq. Ft.	\$	9.50	\$	21,375
Multifamily		Sq. Ft.		18.14		22,675
Nonresidential Commercial	1,000	Sq. Ft.	\$	27.75	\$	27,750
Accommodations Hotel	800	Sq. Ft.	\$	31.38	\$	25,104
Source: Table E.1.						



Other Funding Required

Impact fees may only fund the share of public facilities identified in the Village's ICIP related to new development in Taos Ski Valley. They may not be used to fund the share of facility needs generated by existing development. As shown in **Table E.3**, approximately \$15.9 million in additional funding will be needed to complete the facility projects the Village currently plans to develop. The "Non-Fee Funding Required" column shows non-impact fee funding required to fund a share of the improvements partially funded by impact fees. Non-fee funding is needed because these facilities will serve both existing and new development.

The Village will need to develop alternative funding sources to fund existing development's share of the planned facilities. Potential sources of revenue include but are not limited to existing or new general fund revenues, existing or new taxes, bed taxes, donations, and grants.

Table E.3: Impact Fee Revenue Projection

	N	et Project Cost ¹	e Revenue rough 2030			lon Impact ee Funding Sources
Public Safety Transportation Parks Wastewater Water Total	_	5,150,000 7,495,850 1,750,000 12,966,257 4,275,000 31,637,107	\$ 2,196,000 2,464,155 1,228,000 3,889,877 2,103,529 11,881,561	\$ \$	3,889,877 - 3,889,877	\$ 2,954,000 5,031,695 522,000 5,186,503 2,171,471 15,865,669

¹ Net of any secured grant funding.

Sources: Tables 3.6, 4.5, 5.5, 6.4 and 7.4.



1. Introduction

This report presents an analysis of the need for public facilities to accommodate new development in the Village of Taos Ski Valley. This chapter provides background for the study and explains the study approach under the following sections:

- Study Objectives;
- Fee Program Maintenance;
- Study Methodology; and
- Organization of the Report.

Study Objectives

The primary policy objective of a public facilities fee program is to ensure that new development pays the capital costs associated with growth. A strategy under the *Utilities Goals, Objectives and Strategies* section of the Village's Comprehensive Plan states: "Update the impact fees and system development fees. Section 5-8-30 of the New Mexico state statues require an update of land use assumptions and capital improvements plan required in order to impose impact fees at least every five years."

The primary purpose of this report is to update the Village's impact fees based on the most current available ICIP and land use projections. The maximum justified fees will enable the Village to expand its inventory of public facilities as new development leads to increases in service demands. This report supports the Comprehensive Plan policies stated above.

The Village collects public facilities fees under authority granted by the Development Fees Act contained in Chapter 5, Article 8 of the New Mexico Statutes. This report provides the necessary documentation required by the Act for adoption of the fees presented in the fee schedules in this report.

Taos Ski Valley is forecast to see limited growth through this study's planning horizon of 2030. Though limited, this growth will create an increase in demand for public services and the facilities required to deliver them. Consistent with its Comprehensive Plan strategies, the Village has decided to continue to use a development impact fee program to ensure that new development funds its share of facility costs associated with growth. This report makes use of the most current available growth forecasts and facility plans to update the Village's existing fee program to ensure that the fee program accurately represents the facility needs resulting from new development.

Fee Program Maintenance

Once a fee program has been adopted it must be properly maintained to ensure that the revenue collected adequately funds the facilities needed by new development. Section 5-8-30 of the New Mexico state statues requires that impact fee programs be updated every five years or when significant new data on growth forecasts and/or facility plans become available. The Village should comply with these guidelines and evaluate the necessity for a fee program update annually during CIAC review of fee program progress.

For further detail on fee program implementation, see Chapter 8.

Study Methodology

Development impact fees are calculated to fund the cost of facilities required to accommodate growth. The six steps followed in this development impact fee study include:



- Estimate existing development and future growth: Identify a base year for existing development and a growth forecast that reflects increased demand for public facilities;
- 2. **Identify facility standards:** Determine the facility standards used to plan for new and expanded facilities;
- Determine facilities required to serve new development: Estimate the total amount of planned facilities, and identify the share required to accommodate new development;
- 4. Determine the cost of facilities required to serve new development: Estimate the total amount and the share of the cost of planned facilities required to accommodate new development;
- 5. Calculate fee schedule: Allocate facilities costs per unit of new development to calculate the development impact fee schedule; and
- 6. **Identify alternative funding requirements:** Determine if any non-fee funding is required to complete projects.

The key public policy issue in development impact fee studies is the identification of facility standards (step #2, above). Facility standards document a reasonable relationship between new development and the need for new facilities. Standards ensure that new development does not fund deficiencies associated with existing development.

Types of Facility Standards

There are three separate components of facility standards:

- Demand standards determine the amount of facilities required to accommodate growth, for example, park acres per thousand residents, square feet of police station space per capita, or gallons of water per day. Demand standards may also reflect a level of service such as the vehicle volume-to-capacity (V/C) ratio used in traffic planning.
- Design standards determine how a facility should be designed to meet expected demand, for example, park improvement requirements and technology infrastructure for Village office space. Design standards are typically not explicitly evaluated as part of an impact fee analysis but can have a significant impact on the cost of facilities. Our approach incorporates the cost of planned facilities built to satisfy the Village's facility design standards.
- Cost standards are an alternate method for determining the amount of facilities required to accommodate growth based on facility costs per unit of demand. Cost standards are useful when demand standards were not explicitly developed for the facility planning process. Cost standards also enable different types of facilities to be analyzed based on a single measure (cost or value) and are useful when different facilities are funded by a single fee program. Examples include facility costs per capita, cost per vehicle trip, or cost per gallon of water per day.

New Development Facility Needs and Costs

A number of approaches are used to identify facility needs and costs to serve new development. This is often a two-step process: (1) identify total facility needs, and (2) allocate to new development its fair share of those needs.

There are three common methods for determining new development's fair share of planned facilities costs in this study: the **existing inventory method**, the **planned facilities method**, and the **system plan method**. Often the method selected depends on the degree to which the community has engaged in comprehensive facility master planning to identify facility needs.



The formula used by each approach and the advantages and disadvantages of each method is summarized below:

Planned Facilities Method

The planned facilities method allocates costs based on the ratio of planned facility costs to demand from new development as follows:



This method is appropriate when planned facilities will entirely serve new development, or when a fair share allocation of planned facilities to new development can be estimated. An example of the former is a Wastewater trunk line extension to a previously undeveloped area. An example of the latter is expansion of an existing library building and book collection, which will be needed only if new development occurs, but which, if built, will in part benefit existing development, as well. Under this method new development will fund the expansion of facilities at the standards used in the applicable planning documents. This approach is used for the transportation facilities, wastewater system development and water system development fees in this report.

System Plan Method

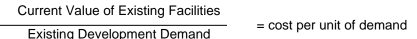
This method calculates the fee based on the value of existing facilities plus the cost of planned facilities, divided by demand from existing plus new development:

This method is useful when planned facilities need to be analyzed as part of a system that benefits both existing and new development. It is difficult, for example, to allocate a new fire station solely to new development when that station will operate as part of an integrated system of fire stations that together achieve the desired level of service.

The system plan method ensures that new development does not pay for existing deficiencies. Often facility standards based on policies such as those found in Comprehensive Plans are higher than the existing facility standards. This method enables the calculation of the existing deficiency required to bring existing development up to the policy-based standard. The local agency must secure non-fee funding for that portion of planned facilities required to correct the deficiency to ensure that new development receives the level of service funded by the impact fee. This approach is used to calculate the public safety facilities fees and parks and public spaces fees in this report.

Existing Inventory Method

The existing inventory method allocates costs based on the ratio of existing facilities to demand from existing development as follows:



Under this method new development will fund the expansion of facilities at the same standard currently serving existing development. By definition the existing inventory method results in no facility deficiencies attributable to existing development. This method is often used when a long-range plan for new facilities is not available. Future facilities to serve growth are identified through an annual CIP and budget process, possibly after completion of a new facility master plan. **This approach is not used in this report.**



Organization of the Report

The determination of a public facilities fee begins with the selection of a planning horizon and development of growth projections for population and employment. These projections are used throughout the analysis of different facility categories and are summarized in Chapter 2.

Chapters 3 through 7 identify facility standards and planned facilities, allocate the cost of planned facilities between new development and other development, and identify the appropriate development impact fee for each of the following facility categories:

- Public Safety Facilities
- Transportation Facilities
- Transportation Facilities

Parks and Public Spaces

- Wastewater System Development
- Water System Development
- Chapter 8 details the procedures that the Village must follow when implementing a development impact fee program.



2. Land Use Assumptions

Land use assumptions and growth projections are used as indicators of demand to determine facility needs and allocate those needs between existing and new development. This chapter explains the source for the assumption used in this study based on a 2020 base year and a planning horizon of 2030.

Estimates of existing development and projections of future growth are critical assumptions used throughout this report. These estimates are used as follows:

- The estimate of existing development in 2020 is used as an indicator of existing facility demand and to determine existing facility standards. Village GIS data was used to estimate existing development in terms of dwelling units, multifamily units, hotel rooms and commercial building square feet.
- The estimate of total development at the 2030 planning horizon is used as an indicator of future demand to determine total facilities needed to accommodate growth and remedy existing facility deficiencies, if any.
- Estimates of growth from 2020 through 2030 are used to (1) allocate facility costs between new development and existing development, and (2) estimate total fee revenues.

The demand for public facilities is based on the service population, dwelling units, hotel rooms or commercial development creating the need for the facilities.

Service Area

The service area for this study is the Village limits. However, there are existing areas of the Village that are not currently served by the Village's water and wastewater systems. Development projects occurring in areas not served by the Village's water or wastewater systems are exempt from the water and wastewater system development fees.

Land Use Types

To ensure a reasonable relationship between each fee and the type of development paying the fee, growth projections distinguish between different land use types. The land use types for which impact fees have been calculated for are defined below.

- **Single family:** Detached and attached one-unit dwellings (Includes single family homes and townhomes) on a single parcel. Fees for single family units are calculated based on the livable square footage of each unit.
- Multifamily: Dwellings within a single structure containing two or more dwelling units including but not limited to condominiums and apartments. Dwelling units contain a full kitchen, and bathroom and meet egress requirements. Fees for multifamily units are calculated based on the square footage of the dwelling units, excluding common areas.
- Commercial: All commercial, office, retail, restaurant, educational, and service development. Fees for commercial uses are calculated based on building square footage.
- Hotel: All places of lodging that provide sleeping accommodations, including all suite
 hotels, business hotels motels, bed and breakfast or similar lodging uses. Note that
 the fees for hotels are calculated based on the square footage of the units, excluding
 common areas and amenities.



Some developments may include more than one land use type, such as a mixed-use development with both lodging and commercial uses. In those cases, the facilities fee would be calculated separately for each land use type.

The Village has the discretion to determine which land use type best reflects a development project's characteristics for purposes of imposing an impact fee and may adjust fees for special or unique uses to reflect the impact characteristics of the use. If a project results in the intensification of use, at its discretion, the Village can charge the project the difference in fees between the existing low intensity use and the future high intensity use.

Existing and Future Development

Table 2.1 shows the estimated number of residents, dwelling units, nonresidential building square feet, employees, and overnight visitors in Taos Ski Valley, both in 2020 and in 2030.

Residential Dwelling Units

The base year estimates of existing single family dwelling units come from a GIS analysis requested by the Village for use in this analysis. The projected increase in single family dwelling units assumes four single family dwelling units per year and is based on input from the CIAC.

The base year estimates of multifamily units come from a GIS analysis requested by the Village for use in this analysis. The count of units was verified by County property records and communications with property owners. The projected increase of 110 multifamily units was informed by input from the CIAC.

Employment and Nonresidential Building Square Feet

The estimate of 489 total existing workers, less 42 local government workers, is based on the latest data available from OnTheMap.ces.census.gov. The increase in employment assumes 30 permanent FTE added per year through 2030 and is based on input from the CIAC.

The estimate of existing nonresidential building square footage identified by the Village's GIS analysis. This estimate excludes hotels and accommodations, which are accounted for elsewhere in the analysis. The projected increase in building square footage to 2030 is assumed to remain constant relative to estimated non-accommodations employment.

Hotel Units

The base year estimates of hotel units come from a GIS analysis requested by the Village for use in this analysis. The count of units was verified by Village staff and communications with hotel operators. The projected increase of hotel units was informed by input from the Village and the CIAC.

Residents/Overnight Visitors

Single family dwelling units, multifamily units and hotel units are all assumed to generate overnight visitor demand. For the purpose of this analysis, no distinction is made between residents and visitors, as it is assumed that both create similar amounts of demand for facilities. The count of units is multiplied by the assumed occupancy density factors presented in Table 2.2 to estimate the total number of residents/overnight visitors in the base year and at the planning horizon.



Table 2.1: Land Use Assumptions

	2020	2030	Increase
Residential Dwelling Units			
Single Family Dwelling Units ¹	140	180	40
Multifamily Dwelling Units ²	335	445	110
Total	475	625	150
Employment ³			
Commercial	387	647	260
Accomodations ⁴	60	100	40
Total	447	747	300
Commercial Building Square Feet (1,000s) ⁵	241	403	162
Lodging (Hotel Rooms)	210	385	175
Residents/Overnight Visitors ⁶			
Single Family	50	65	14
Multifamily	137	182	45
Hotels	95	173	79
Total	282	421	138

¹ Base year dw elling unit estimate from GIS data. Increase assumes 4 single family dw elling units per year.

Sources: Village of Taos Ski Valley; U.S. Census Bureau LEHD Origin-Destination Employment Statistics (2018) accessed at https://onthemap.ces.census.gov; Willdan Financial Services.

Occupant Densities

All fees in this report are calculated based on dwelling units (differentiated by size in square footage), nonresidential building square feet or lodging units. Occupant densities (residents per dwelling unit) or workers per building square foot are the most appropriate characteristics to use allocating fees based on demand created by a facility's service population. In this study, occupant densities are used to calculate fees for the public safety facilities fees and the parks and public spaces fee.

The average annual occupant density factors used in this report are shown in Table 2.2.

Willdan reviewed water billing data from 2019 provided by the Village, by property to quantify the average amount of water consumption per various types of units. 2019 data was used because it



² Multifamily units include apartments, condominiums and worker housing.

³ Estimate of 489 total w orkers less 42 local government w orkers based on data from OnTheMap.ces.census.gov. Increase in employment assumes 30 permanent FTE added per year through 2030.

⁴ Base year accomodastions workers identified in OnTheMap data. Share of accomodations to other employees assumed to remain constant through 2030.

⁵ Existing building square footage identified by the Village's GIS analysis. Excludes hotels and accommodations. Increase in commercial building square footage assumed to remain constant relative to non-accommodations employment.

⁶ Residents/overnight visitors calculated using dw elling unit and lodging room counts above and occupancy density factors from Table 2.2.

was the last full year before COVID affected visitation to the Village and ski area usage. This consumption data was then used to estimate the average residents/overnight visitors per unit, using the assumption of 80 gallons of water consumption per capita per day.

The nonresidential occupancy factor was derived based on the number of non-accommodations employees relative to existing commercial square feet identified in Table 2.1.

Table 2.2: Occupant Density Assumptions

Residential Single Family ¹ Multifamily ¹	0.36 0.41	Residents and Visitors per Unit Residents and Visitors per Unit
Nonresidential ² Commercial	1.61	Employees per 1,000 square feet
<u>Visitor Accommodations</u> Hotels ¹	0.45	Visitors per Unit

¹ Average residents and visitors per unit per day calculated based on water billing records, and the assumption of 80 gallons of water consumed per capita per day.

Sources: Village of Taos Ski Valley; Table 2.1; Willdan Financial Services.

Land Cost Assumptions

Table 2.3 displays the land cost assumption used throughout this report. The assumption was developed based on an analysis of recent sales and appraisals in the Village.

Table 2.3: Land Cost

	Valu	ie Per Acre
Based on analysis of recent sales and appraisals provided by the Village	\$	242,000
Sources: Village of Taos Ski Valley; https://taos Willdan Financial Serives.	mls.para	agonrels.com;



² Calculated based on number of non-accommodations employees relative to existing commercial square feet identified in Table 2.1.

3. Public Safety Facilities

The purpose of this fee is to ensure that new development funds its fair share of public safety facilities. A fee schedule is presented based on the existing inventory facilities standard of public safety facilities in the Village of Taos Ski Valley to ensure that new development provides adequate funding to meet its needs.

Service Population

Public safety facilities serve both residents, visitors, and businesses. Therefore, demand for services and associated facilities are based on the Village's service population including residents, visitors, and workers.

Table 3.1 shows the existing and future projected service population for public safety facilities. Residents and visitors are assumed to create an equal amount of demand for public safety facilities. While specific data is not available to estimate the actual ratio of demand per resident to demand by businesses (per worker) for this service, it is reasonable to assume that demand for these services is less for one employee compared to one resident, because nonresidential buildings are typically occupied less intensively than dwelling units. The 0.31-weighting factor for workers is based on a 40-hour workweek divided by the total number of non-work hours in a week (128) and reflects the degree to which nonresidential development yields a lesser demand for public safety facilities.

Note that accommodations employees are excluded from this service population because facility demand from hotels and lodging is captured in the overnight visitor estimates.



Table 3.1: Public Safety Facilities Service Population

i opulation			
	Α	В	$A \times B = C$
		Weighting	Service
	Persons	Factor	Population
Residents/Overnight Vi	<u>isitors</u>		
Existing (2020)	282	1.00	282
New Development	138	1.00	138
Total (2030)	421		421
Workers (Excluding Ac	comodation	<u>ns)</u> ^{1, 2}	
Existing (2020)	387	0.31	120
New Development	260	0.31	81
Total (2030)	647		201
Combined Service Pop	ulation		
Existing (2020)	<u>ulation</u>		402
New Development			219
•			
Total (2030)			622

¹ Workers are weighted at 0.31 of residents based on a 40 hour work week out of a possible 128 non-work hours in a week (40/128 = 0.31).

Sources: Table 2.1; Willdan Financial Services.

Existing Facilities Inventory

The Village's public safety facilities inventory is comprised of two fire stations, Village Hall Complex, and various durable equipment, apparatus, and vehicles. Note that the fire stations are planned to be expanded, so they are not listed in the existing inventory, rather as planned facilities in the ICIP. In total the Village owns approximately \$1.1 million worth of public safety facilities.

Table 3.2 displays the Village's existing inventory of public safety facilities.



² Accommodations employees are excluded from this service population because facility demand from hotels and lodging is captured in the overnight visitor estimates.

Table 3.2: Existing Public Safety Facilities Inventory

Table 3.2. Existing Fubile Dalety Facilities in	Replacement		
		Cost	
Buildings (square feet)			
Building & Improvements, Apron	\$	194,502	
building a improvements, Apron	Ψ	104,002	
Public Safety Vehicles			
International 2002 Firetruck & Equipment	\$	320,463	
GMC 1986 Fire Truck		253,319	
Chevy Truck 1998 brush truck		30,209	
Chevy 2005 Express Cargo-EMS		28,891	
Burn Boss Mobile Air Curtain & Burn Boss-TSVI 1/2		26,250	
Breathing Air Compressor System		23,760	
GMC 1988 4 X 4 Rescue Truck		22,000	
1 E2V Argus Thermal Imaging Camera		13,950	
Polaris 2012 Ranger		13,457	
5 Air Paks fifty, 45 min w/o case		13,411	
Danko Skid Unit - Wildland Engine		11,244	
Power Pro Xt Ambulance (Cot) Gurney		10,696	
Amkus Ion iS240 Spreader		10,207	
Subtotal	\$	777,857	
Law Enforcement Vehicles			
Ford 2012 Expedition	\$	27,971	
Ford 2014 Expedition	•	33,179	
2017 Ford Expedition		41,423	
Subtotal	\$	102,573	
Total Value - Existing Facilities	\$	1,074,931	

Sources: Village of Taos Ski Valley; Table 2.3, Willdan Financial Services.

Existing Level of Service

Table 3.3 shows the existing level of service per capita of public safety facilities. The existing facilities standard per capita is calculated by dividing the value of the existing facilities by the existing service population. This level of service is not used to calculate the impact fees, as the planned facilities presented below indicate a higher level of service than is currently provided. New development can fund this higher level of service through impact fees, but the Village must fund existing development's share of this higher level of service through funding sources other than impact fees.



Table 3.3: Existing Level of Service

Value of Existing Facilities	\$ 1,074,931
Existing Service Population	 402
Cost per Capita	\$ 2,672
Facility Standard per Resident	\$ 2,672
Facility Standard per Worker ¹	828

¹ Based on a w eighing factor of 0.31.

Sources: Tables 3.1 and 3.2.

Planned Facilities

Table 3.4 summarizes the planned public safety facilities needed to serve the Village. These facilities are a subset of the Village's ICIP which the Village expects to be constructed within the next seven years. In this fee category, the Village plans to complete public safety administrative facilities, expand Fire Station Numbers 1 and 2, purchase apparatus, and add fire hydrants to add capacity to accommodate new development. In total, this study includes \$5.2 million of eligible planned public safety facilities.

Table 3.4: Planned Public Safety Facilities

	Total Cost		
	_		
Fire Sub-station #2 Expand and Renovate	\$	1,500,000	
Fire Rescue Truck		400,000	
Renovate and Expand Primary Fire Station #1		2,500,000	
Additional Fire Hydrants		250,000	
Pumper Tender (Fire Dept.)		500,000	
Cost of Planned Facilities	\$	5,150,000	

Source: Village of Taos Ski Valley 2023-2027 Infrastructure Capital Improvements Plan.

Cost Allocation

Table 3.5 shows the calculation of the system plan facilities standard per capita for public safety facilities used to calculate the fees. This value is calculated by dividing the total value of all public safety facilities in 2030 by the total service population in 2030. The value per capita is multiplied by the worker weighting factor of 0.31 to determine the value per worker. The resulting standard is the cost standard that will be achieved when all the facilities are realized, and new development has come online.



Table 3.5: Public Safety Facilities System Standard

Value of Existing Facilities Value of Planned Facilities Total System Value (2030)	\$ 1,074,931 5,150,000 6,224,931
Future Service Population (2030)	 622
Cost per Capita	\$ 10,016
Cost Allocation per Resident Cost Allocation per Worker ¹	\$ 10,016 3,105
¹ Based on a w eighting factor of 0.31.	
Sources: Tables 3.1, 3.2 and 3.3.	

Fee Revenue Projection

Completing the planned facilities will provide a higher value of facilities per capita than is currently provided in the Village. Impact fee revenue may not be used to increase the level of service provided to existing development. Therefore, impact fee revenue will not fully fund the planned facilities and some non-fee funding will be required. **Table 3.6** shows the projected fee revenue and the non-fee funding required through 2030. After accounting for the projected future impact fee revenue approximately \$3 million in non-fee funding will be needed to complete the planned facilities.

The Village will need to use alternative funding sources to fund existing development's share of the planned public safety facilities. Potential sources of revenue include but are not limited to existing or new general fund revenues, existing or new taxes, donations, and grants.

Table 3.6: Revenue Projection - System Standard

Cost per Capita Growth in Service Population (2020- 2030)	\$ 10,016 219
Fee Revenue	\$ 2,196,000
Net Cost of Planned Facilities Non-Fee Revenue to be Identified	5,150,000 \$ (2,954,000)

Fee Schedule

Sources: Tables 3.1, 3.2 and 3.4.

Table 3.7 shows the maximum justified public safety facilities fee schedule. The Village can adopt any fee up to this amount. The cost per capita is converted to a fee per unit of new development based on dwelling unit and employment densities (persons per dwelling unit or employees per



1,000 square feet of nonresidential building space). The total fee includes a three percent (3.0%) administrative charge to fund costs that include: a standard overhead charge applied to Village programs for legal, accounting, and other departmental and administrative support, and fee program administrative costs including revenue collection, revenue and cost accounting and mandated public reporting.

To calculate a fee per square foot, the total fee per dwelling unit or hotel room is divided by the assumed average square footage of dwelling units and hotel rooms in the Village today. This assumes an average single family dwelling unit size of 2,250 square feet, multifamily unit size of 1,250 square feet and hotel room size of 800 square feet.

Table 3.7: Maximum Justified Public Safety Facilities Fee Schedule

	Α	В	C=	= A x B	D=	C x 3%	E=	: C + D	F = E/	Avg SF
	Cost Per				Α	dmin			Fe	ee
Land Use	Capita	Density	Bas	e Fee ¹	Ch	arge ^{1, 2}	Tota	al Fee ¹	per S	q. Ft. ³
Residential										
Single Family	\$10,016	0.36	\$	3,606	\$	108	\$	3.714	\$	1.65
•			Ψ	•	Ψ		Ψ	-,	Ψ	
Multifamily	10,016	0.41		4,107		123		4,230		3.38
Nonresidential - per 1,000	Sq. Ft.									
Commercial	\$ 3,105	1.61	\$	4,999	\$	150	\$	5,149	\$	5.15
<u>Hotel</u>	\$10,016	0.45	\$	4,507	\$	135	\$	4,642	\$	5.80

¹ Fee per dw elling unit or per 1,000 square feet of nonresidential.

Sources: Tables 2.2 and 3.5.



² Administrative charge of 3.0 percent for (1) legal, accounting, and other administrative support and (2) impact fee program administrative costs including revenue collection, revenue and cost accounting, mandated public reporting, and fee justification analyses.

³ Assumes average single family dw elling unit size of 2,250 square feet, multifamily size of 1,250 square feet and hotel room size of 800 square feet.

4. Transportation Facilities

This chapter details an analysis of the need for transportation facilities to accommodate new development. The chapter documents a reasonable relationship between new development and the impact fee for funding these facilities.

Trip Demand

The need for transportation facilities is based on the trip generation placed on the system by development. A reasonable measure of demand is the number of average daily vehicle trips. Estimates of vehicle trip generation, by land use, are the basis of the service units used in this fee calculation.

Table 4.1 shows the average daily trip generation rates by land use category used in this analysis. They are based on the latest available information from the ITE Trip Generation Manual, 11th Edition, and on discussions regarding trip generation characteristics with Village staff. Trip generation is expressed per dwelling unit for single family, multifamily and hotel units based on an estimate of average trips per resident and the assumed number of annual average occupants shown above in Table 2.2. Trips generation is expressed per 1,000 square feet for commercial uses.

The two types of trips adjustments made to trip generation rates for commercial land uses are described below:

- Pass-by trips are deducted from the trip generation rate for commercial land uses.
 Pass-by trips are intermediates stops between an origin and a destination that require no diversion from the route, such as stopping to get gas on the way to work.
- Trip generation rates are discounted by 50 percent for commercial uses, as businesses in the Village are estimated to be fully operational for only half of the year.



Table 4.1: Trip Generation Rates

Land Has Catagony	ITE Cata many	Average Daily Trip	Average Daily Trip
Land Use Category	ITE Category	Rate	Rate
Residential - Trips pe	r Dwelling Unit	Per Person	Per Unit
Single Family ¹	Single Family Housing (210)	2.65	0.95
Multifamily ²	Multifamily Housing (Low-Rise) (220)	1.86	0.76
Nonresidential			Per KSF
Commercial ³			1.50
		Per Person	Per Unit
<u>Hotel</u> ⁴	Multifamily Housing (Low-Rise) (220)	1.86	0.84

¹ Based on 2.65 w eekday trips per resident, multiplied by 0.36 residents/overnight visitors per unit.

Sources: Institute of Traffic Engineers, Trip Generation, 11th Edition, 2021; Institute of Traffic Engineers, Trip Generation Handbook, 3rd Edition; Table 2.2, Willdan Financial Services.

Trip Generation Growth

The planning horizon for this analysis is 2030. **Table 4.2** lists the base year and 2030 land use assumptions used in this study. The trip demand factors calculated in Table 4.1 are multiplied by the existing and future dwelling units and building square feet to determine the increase in trip generation attributable to new development.



² Based on 1.86 w eekday trips per resident, multiplied by 0.41 visitors per dw elling unit.

³ Assumes approximately 4.5 trips per 1,000 square feet of commercial space based on discussoins with Village staff. Trip rate discounted by 34% to exclude pass-by trips. A pass-by trip is made as an intermediate stop on the way from an origin to a primary trip destination without a route diversion. Pass-by trips are not considered to add traffic to the road network. Trip rate discounted by 50% to reflect that businesses only operate for half of the year.

⁴ Based on 1.86 w eekday trips per resident, multiplied by 0.45 visitors per dw elling unit.

Table 4.2: Land Use Scenario and Trip Generation

	Average	2020		Growth 2020 to 2030		Total	- 2030
	Daily		Average				_
	Trip	Units/	Daily	Units/	Average	Units/	Average
Residential	Rate	Employees	Trips	Employees	Daily Trips	Employees	Daily Trips
<u>Residential</u>							
Single Family	0.95	140	133	40	38	180	171
Multifamily	0.76	335	255	110	84	445	339
Nonresidential Commercial	1.50	241	362	162	243	403	605
<u>Hotel Rooms</u>	0.84	210	176	175	147	385	323
Total			926 64.4%		512 35.6%		1,438 100%

Sources: Tables 2.1 and 4.1.

Existing Level of Service

The existing level of service for transportation facilities is quantified in terms of miles of roads per 1,000 average daily trips. The level of service is calculated for paved roads and for gravel roads. **Table 4.3** displays the existing level of service.

Table 4.3: Existing Level of Service

Classification	Miles of Road	Average Daily Trips	Miles of Road per 1,000 Average Daily Trips
Ciassification	Noau	Daily Hips	ilips
Paved	0.47	926	0.51
Gravel	5.66	926	6.12
Olavoi	0.00	020	0.12

Sources: Village of Taos Ski Valley; Table 4.3, Willdan Financial Services.

Planned Transportation Projects

Cost estimates for transportation facilities needed to serve new development as identified in the Village's ICIP are shown in **Table 4.4**. These facilities are a subset of the Village's ICIP which the Village expects to be constructed within the next seven years. The costs are allocated to new development based on new development's proportional share of demand in 2030, as the projects will serve both existing and new development. This approach ensures that new development will not fund more than its fair share of transportation projects. In total, \$2.9 million of transportation project costs are allocated to new development through this impact fee.



Table 4.4: Planned Transportation Projects

	Α	В	$C = A \times B$
		Share	
		Allocated to	Cost
	Total Project	New	Allocated To
Project Name	Cost	Development ¹	Impact Fee
Transportation Projects			
Porcupine and Zaps Road	\$ 2,706,700	35.6%	\$ 963,585
Kachina Road	3,289,150	35.6%	1,170,937
Acquire Snow Storage Area/Land	1,500,000	35.6%	534,000
Total - Transportation Projects	\$ 7,495,850		\$ 2,668,523

¹ Allocation to new development based on new development's share of total trips at the planning horizon.

Sources: Table 4.2; Village of Taos Ski Valley 2023-2027 Infrastructure Capital Improvements Plan; Willdan Financial Services.

Cost per Trip

Every impact fee consists of a dollar amount, representing the value of facilities, divided by a measure of demand. In this case, all fees are first calculated as a cost per trip. Then these amounts are translated into housing unit (cost per unit), hotel room and employment space (cost per 1,000 square feet) fees by multiplying the cost per trip by the trip generation rate for each land use category. These amounts become the fee schedule.

Table 4.5 displays the calculation of the cost the cost per trip demand unit by dividing the costs allocated to new development from Table 4.4 by increase in trips from Table 4.2.

Table 4.5: Cost per Trip to Accommodate Growth

5 8 9 45	•	0.000.500
Fee Program Share of Transportation Projects	\$	2,668,523
Less Existing Fund Balance ¹		(204,368)
Net Costs	\$	2,464,155
Growth in Trip Demand		512
Cost per Trip	\$	4,817

Sources: Village of Taos Ski Valley; Tables 4.2 and 4.4, Willdan Financial Services.

Fee Schedules

Table 4.6 shows the maximum justified transportation facilities fee schedule. The Village can adopt any fee up to these amounts. The maximum justified fees are based on the costs per trip shown in Table 4.5. The cost per trip is multiplied by the trip demand factors in Table 4.1 to determine a fee per unit of new development. The total fee includes a three percent (3.0%) administrative charge to fund costs that include: a standard overhead charge applied to all Village programs for legal, accounting, and other departmental and administrative support, and fee



program administrative costs including revenue collection, revenue, and cost accounting, mandated public reporting, and fee justification analyses.

To calculate a fee per square foot, the total fee per dwelling unit or hotel room is divided by the assumed average square footage of dwelling units and hotel rooms in the Village today. This assumes an average single family dwelling unit size of 2,250 square feet, multifamily unit size of 1,250 square feet and hotel room size of 800 square feet.

Table 4.6: Maximum Justified Transportation Facilities Fee Schedule

-	Α	В	C=	AxB	D=	C x 3%	E:	= C + D	F = E	E / Avg SF
		Average								Fee
	Cost Per	Daily Trip				dmin				er Sq.
Land Use	Trip	Rate	Bas	e Fee ¹	Cha	rge ^{1, 2}	Tot	al Fee ¹		Ft. ³
<u>Residential</u>										
Single Family	\$ 4,817	0.95	\$	4,576	\$	137	\$	4,713	\$	2.09
Multifamily	\$ 4,817	0.76	\$	3,661	\$	110	\$	3,771		3.02
Nonresidential - per 1,000 S	<u>'g. Ft.</u>									
Commercial	\$ 4,817	1.50	\$	7,226	\$	217	\$	7,443	\$	7.44
Hotel - per Room	\$ 4,817	0.84	\$	4,046	\$	121	\$	4,167	\$	5.21

¹ Fee per dw elling unit, hotel room, or per 1,000 square feet of nonresidential.

Sources: Tables 2.2 and 4.5.



² Administrative charge of 3.0 percent for (1) legal, accounting, and other administrative support and (2) impact fee program administrative costs including revenue collection, revenue and cost accounting, mandated public reporting, and fee justification analyses.

³ Assumes average single family dw elling unit size of 2,250 square feet, multifamily size of 1,250 square feet and hotel room size of 800 square feet.

5. Parks and Public Spaces

The purpose of the parks and public spaces impact fee is to fund the parks and public spaces needed to serve new development. The maximum justified impact fee is presented based on the system standard of parks and public spaces per capita.

Service Population

Parks and public spaces in Taos Ski Valley primarily serve residents and visitors. Therefore, demand for services and associated facilities is based on the Village's resident and visitor population. No weighting is included since residents and visitors are assumed to generate an equal amount of demand for parks and public spaces. **Table 5.1** shows the existing and future projected service population for parks and public spaces.

Table 5.1: Park and Public Spaces
Service Population

	Residents/ Overnight Visitors
Existing (2020) New Development Total (2030)	282 138 421
Source: Table 2.1.	

Existing Parks and Public Spaces Inventory

The Village of Taos Ski Valley owns a modest inventory parks and public spaces throughout the Village, mostly comprised of publicly accessible open space. **Table 5.2** summarizes the Village's existing parks and public spaces inventory in 2020.



Table 5.2: Existing Open Space Land Inventory

	Acres
Kachina Open Space	
Parcel 1	1.09
Parcel 2	0.24
Parcel 3	4.43
Parcel 4	1.73
Total	7.50
<u>Hiker Parking</u>	0.70
Total Acres	8.20
Cost per Acre	\$ 242,000
Total Value - Open Space	\$ 1,984,400
Source: Village of Taos Ski Valley	

Source: Village of Taos Ski Valley

Existing Level of Service

Table 5.3 shows the existing level of service per capita of parks and public spaces. The existing facilities standard per capita is calculated by dividing the value of the existing facilities by the existing service population. This level of service is not used to calculate the impact fees, as the planned facilities presented below indicate a higher level of service than is currently provided. New development can fund this higher level of service through impact fees, but the Village must fund existing development's share of this higher level of service through funding sources other than impact fees.

Table 5.3: Existing Level of Service

Value of Existing Facilities Existing Service Population	\$1,9	984,400 282
Cost per Capita	\$	7,031

Sources: Tables 5.1 and 5.2.

Planned Parks and Public Spaces Project Costs

Table 5.4 displays the planned parks and public spaces facilities identified in the Village's ICIP. These facilities are a subset of the Village's ICIP which the Village expects to be constructed within the next seven years. The total cost of these improvements is approximately \$1.8 million.



Table 5.4: Planned Parks and Public Spaces

Multi-Purpose Trails (Amizette to Kachina) Planning, Acquisition, and Development Hiker Parking Lot Expansion or Additional Location and Improvements	\$ 750,000 350,000
Kachina Wetland Park Improvements	300,000
Public Restrooms and Recreational Structures	 350,000
Total	\$ 1,750,000

Source: Village of Taos Ski Valley 2023-2027 Infrastructure Capital Improvements Plan.

Parks and Public Spaces Cost per Capita

Table 5.5 shows the cost per capita of providing new parks and public spaces at the system facility standard. The system standard per capita is calculated by dividing the value of facilities at the planning horizon by the future service population.

Table 5.5: Parks and Public Spaces
Cost per Capita

Value of Existing Facilities Value of Planned Facilities Total System Value (2030)	1,	984,400 <u>750,000</u> 734,400
Future Service Population (2030)		421
Cost per Capita	\$	8,881

Fee Revenue Projection

Sources: Tables 5.1, 5.2 and 5.4.

Completing the planned facilities will provide a higher value of facilities per capita than is currently provided in the Village. Impact fee revenue may not be used to increase the level of service provided to existing development. Therefore, impact fee revenue will not fully fund the planned facilities and some non-fee funding will be required. **Table 5.6** compares a projection of fee revenue to the cost of the planned facilities. After accounting for the projected future impact fee revenue approximately \$384,000 in non-fee funding will be needed to complete the planned facilities.

The Village will need to use alternative funding sources to fund existing development's share of the planned public safety facilities. Potential sources of revenue include but are not limited to existing or new general fund revenues, existing or new taxes, donations, and grants.



Table 5.6: Fee Revenue Projection

Cost per Capita Growth in Service Population (2020- 2030)	\$ 8,881 138
Fee Revenue	\$ 1,228,000
Net Cost of Planned Facilities Non-Fee Revenue to be Identified	1,750,000 \$ (522,000)

Sources: Tables 5.1, 5.3 and 5.5

Fee Schedule

Table 5.7 shows the maximum justified parks and public spaces fee schedule. The Village can adopt any fee up to this amount. The cost per capita is converted to a fee per unit of new development based on dwelling unit (persons per dwelling unit or employees per 1,000 square feet of nonresidential building space). The total fee includes a three percent (3.0%) administrative charge to fund costs that include: a standard overhead charge applied to Village programs for legal, accounting, and other departmental and administrative support, and fee program administrative costs including revenue collection, revenue and cost accounting and mandated public reporting.

To calculate a fee per square foot, the total fee per dwelling unit or hotel room is divided by the assumed average square footage of dwelling units and hotel rooms in the Village today. This assumes an average single family dwelling unit size of 2,250 square feet, multifamily unit size of 1,250 square feet and hotel room size of 800 square feet.

Table 5.7: Maximum Justified Parks and Public Spaces Fee Schedule

		Α	В	$C = A \times B$		C × 20/		C . D		E / Ava CE
		А	Ь	$C = A \times B$	D =	C X 3%		= C + D	r = L	= / Avg SF
	Co	st Per		Base	A	dmin				Fee
Land Use	С	apita	Density	Fee ¹	Ch	arge ^{1, 2}	Tot	tal Fee ¹	per	Sq. Ft.
Residential - per Dwelling Unit										
Single Family	\$	8,881	0.36	\$ 3,197	\$	96	\$	3,293	\$	1.46
Multifamily	\$	8,881	0.41	\$ 3,641	\$	109	\$	3,750	\$	3.00
	_				_		_		_	
<u> Hotel - per Room</u>	\$	8,881	0.45	\$ 3,996	\$	120	\$	4,116	\$	5.15

¹ Fee per dw elling unit or per hotel room.

Sources: Tables 2.2 and 5.4.



² Administrative charge of 3.0 percent for (1) legal, accounting, and other administrative support and (2) impact fee program administrative costs including revenue collection, revenue and cost accounting, mandated public reporting, and fee justification analyses.

³ Assumes average single family dwelling unit size of 2,250 square feet, multifamily size of 1,250 square feet and hotel room size of 800 square feet.

Wastewater System Development Fees

This chapter details an analysis of the need for wastewater facilities to accommodate growth within the Village of Taos Ski Valley. It documents a reasonable relationship between new development and a wastewater system development fee to fund wastewater facilities that serve new development.

Development projects occurring in areas not served by the Village's wastewater system are exempt from the wastewater system development fees.

Wastewater Demand

Estimates of new development and its consequent increased wastewater demand provide the basis for calculating the wastewater facilities fee. The need for wastewater facilities improvements is based on the wastewater demand placed on the system by development. A typical measure of demand is a flow generation rate, expressed as the number of gallons per day generated by a specific type of land use. Flow generation rates are a reasonable measure of demand on the Village's system of wastewater improvements because they represent the average rate of demand that will be placed on the system per land use designation.

Table 6.1 shows the calculation of equivalent dwelling unit (EDU) demand factors based on flow generation by land use category. Data specific to wastewater flow was not available, so flow generate for wastewater is assumed to be 69% of water flow generation based on Willdan's experience in other jurisdictions. Wastewater flow is less than water flow due to use, irrigation, and system seepage.

EDU factors express wastewater flow from each land use in terms of the flow generated by a single family dwelling unit. This allows for a calculation of wastewater demand in uniform service units, consistent with state statues.



Table 6.1: Wastewater Demand by Land Use

Land Use Type	Average Flow Generation/ DU & KSF ¹	Equivalent Dwelling Unit (EDU)		
Residential - Dwelling I Single Family Multifamily	<u>Units</u> 19.89 22.54	1.00 1.13		
Nonresidential Commercial	31.31	1.57		
Hotel Room	24.96	1.26		

Average gallons per day based on 2019 water billing data. Assumes wastewater flow generation is 69% of water flow generation.

Source: Village of Taos Ski Valley Public Works; Willdan Financial Services.

EDU Generation by New Development

Table 6.2 shows the estimated EDU generation from new development through 2030. The EDU factors from Table 6.1 are multiplied by the land use assumptions from Table 2.1 to estimate total EDUs in the base year, at the planning horizon and for new development. New development will generate approximately 639 new EDUs through 2030, comprising nearly 40% of wastewater demand in the Village at that time.



Table 6.2: Wastewater Facilities Equivalent Dwelling Units

	EDU	2020 Units/ 1,000 Sq.	1	Growth 202 Units/ 1,000 Sq.	0 to 2030	Total - 2 Units/ 1,000 Sq.	2030
-	Factor	Ft./Rooms	EDUs	Ft./Rooms	EDUs	Ft./Rooms	EDUs
<u>Residential</u>							
Single Family	1.00	103	103	40	40	143	143
Multifamily	1.13	213	241	110	124	323	365
Nonresidential Commercial	1.57	241	378	162	254	403	632
Hotel Rooms	1.26	204	257	175	221	379	478
Total Percent of Total			979 60.5%		639 39.5%		1,618 100.0%

¹ Only includes properties that are served by the Village w astew ater system.

Sources: Tables 2.1 and 6.1, Willdan Financial Services.

Existing Level of Service

Existing level of service for wastewater facilities is quantified in terms of asset value per EDU. **Table 6.3** details the calculation of the existing level of service.

Table 6.3: Existing Level of Service

Sewer Assets ¹ Existing EDUs	\$ 6,774,911 979
Existing Cost per EDU	\$ 6,920

¹ Replacement cost new, less depreciation of sew er plant assets. Book value adjusted to 2021 using Engineering New's Record's Construction Cost Index.

Sources: Village of Taos Ski Valley Depreciation Schedule - 2019; ENR Construction Cost Index; Willdan Financial Services.

Facility Needs and Costs

Table 6.4 identifies the planned wastewater facilities identified in the ICIP. These facilities are a subset of the Village's ICIP which the Village expects to be constructed within the next seven years. Offsetting revenues dedicated to these projects are subtracted from the total costs to determine the net project costs. The net costs are then allocated to new development based on new development's proportional share of demand in 2030. The improvements will have more than



enough capacity to serve development through 2030, so only a share of the allocation to new development is allocated to development to 2030. In total, nearly \$3.9 million worth of wastewater facilities costs are allocated to new development through this methodology.

Table 6.4: Wastewater Facilities Allocation to New Development

	Α	В	C = A - B	D	E	$F = C \times D \times E$
				Allocation to	Allocation to	
		Grant	Net Project	New	Development	Total Allocated
Project No.	Total Cost	Revenue	Cost	Development	to 2030	Costs
Wastewater Treatment Plant, Excess Capacity, built to serve growth ¹ Total	\$14,453,257 \$14,453,257	\$1,487,000 \$1,487,000	\$12,966,257 \$12,966,257	60.0%	50.0%	\$ 3,889,877 \$ 3,889,877

¹ Includes interest from debt service.

Sources: Village of Taos Ski Valley 2023-2027 Infrastructure Capital Improvements Plan; Table 6.2, Willdan Financial Services.

Cost per EDU

The cost of planned facilities allocated to new development in Table 6.4 is divided by the total growth in EDUs to determine a cost per EDU. **Table 6.5** displays this calculation.

Table 6.5: Cost per EDU

Net Cost of Planned Facilities	\$ 3,889,877
Growth in EDUs	 639
Cost per EDU	\$ 6,087

Sources: Tables 6.2 and 6.4.

Fee Schedule

The maximum justified fee for wastewater facilities is shown in **Table 6.6**. The cost per EDU is converted to a fee per unit of new development based on the EDU factors shown in Table 6.1. The total fee includes an administrative charge to fund costs that include: (1) a standard overhead charge applied to all Village programs for legal, accounting, and other departmental and administrative support, (2) capital planning, programming, project management costs associated with the share of projects funded by the facilities fee, and (3) fee program administrative costs including revenue collection, revenue and cost accounting, mandated public reporting, and fee justification analyses.

To calculate a fee per square foot, the total fee per dwelling unit or hotel room is divided by the assumed average square footage of dwelling units and hotel rooms in the Village today. This assumes an average single family dwelling unit size of 2,250 square feet, multifamily unit size of 1,250 square feet and hotel room size of 800 square feet.

Note that development projects occurring in areas not served by the Village's wastewater system are exempt from the wastewater system development fees. See the Appendix for a map displaying areas not served by the Village's wastewater system.



Table 6.6: Wastewater Facilities System Development Fee

		Α	В	С	$=A \times B$	D =	C x 3%	E:	= C + D	F=	E / Avg SF
	Co	st Per	EDU	ı	Base	Α	dmin			Fee	e per Sq.
		EDU	Factor		Fee	Cha	arge ^{1, 2}	Tot	al Fee ¹		Ft. ³
Residential Single Family Multifamily	\$	6,087 6,087	1.00 1.13		6,087 6,878	\$	183 206	\$	6,270 7,084	\$	2.79 5.67
Nonresidential - per 1,000 So Commercial	<u>ą. Ft</u> \$	<u>.</u> 6,087	1.57	\$	9,557	\$	287	\$	9,844	\$	9.56
<u>Hotel - per Room</u>	\$	6,087	1.26	\$	7,670	\$	230	\$	7,900	\$	9.88

¹ Fee per dw elling unit or per 1,000 square feet of nonresidential.

Sources: Tables 6.1 and 6.5; Willdan Financial Services.



² Administrative charge of 3.0 percent for (1) legal, accounting, and other administrative support and (2) impact fee program administrative costs including revenue collection, revenue and cost accounting, mandated public reporting, and fee justification analyses.

³ Assumes average single family dw elling unit size of 2,250 square feet, multifamily size of 1,250 square feet and hotel room size of 800 square feet.

7. Water System Development Fees

This chapter details an analysis of the need for water system facilities to accommodate growth within the Village of Taos Ski Valley. It documents a reasonable relationship between new development and a water system development fee to fund water facilities that serve new development.

Development projects occurring in areas not served by the Village's water system are exempt from the water system development fees.

Water Demand

Estimates of new development and its consequent increased water demand provide the basis for calculating the water facilities fee. The need for water facilities improvements is based on the water demand placed on the system by development. A typical measure of demand is a flow generation rate, expressed as the number of gallons per day generated by a specific type of land use. Flow generation rates are a reasonable measure of demand on the Village's system of water improvements because they represent the average rate of demand that will be placed on the system per land use designation.

Table 7.1 shows the calculation of equivalent dwelling unit (EDU) demand factors based on flow generation by land use category. The flow generation estimates based on the Village's 2019 water billing data. The flow generation estimates based on the Village's 2019 water billing data. Note that properties not served by the Village's water system were excluded from the calculation of water demand factors and are excluded from estimates of total EDUs.

Two adjustments were made to the flow data before calculating the flow generation factors:

- 1. Usage data for an 80-unit hotel was adjusted to remove the effects of a water leak which occurred over three months during the summer of 2019.
- 2. Flow data for hotels and condominiums with restaurants was adjusted to exclude the restaurant usage, using the average restaurant flow from restaurants with individual meters in the Village.

EDU factors express water flow from each land use in terms of the flow generated by a single family dwelling unit. This allows for a calculation of water demand in uniform service units, consistent with state statues.



Table 7.1: Water Demand by Land Use

	Average Flow Generation/	Equivalent Dwelling		
Land Use Type	DU & KSF ¹	Unit (EDU)		
Residential Single Family Multifamily	28.82 32.66	1.00 1.13		
Nonresidential Commercial	45.38	1.57		
<u>Hotel</u>	36.18	1.26		

¹ Average gallons per day based on 2019 billing data.

Source: Village of Taos Ski Valley Public Works; Willdan Financial Services.

EDU Generation by New Development

Table 7.2 shows the estimated EDU generation from new development through 2030. The EDU factors from Table 7.1 are multiplied by the land use assumptions from Table 2.1 to estimate total EDUs in the base year, at the planning horizon and for new development. New development will generate approximately 639 new EDUs through 2030, comprising nearly 40% of water demand in the Village at that time.

Note that properties not served by the Village's water system are excluded from demand in 2020.

Table 7.2: Water Facilities Equivalent Dwelling Units

		2020) ¹	Growth 2020 to	Total - 2030		
	EDII	Units/		Units/		Units/	
	EDU	1,000 Sq.		1,000 Sq.		1,000 Sq.	
	Factor	Ft./Rooms	EDUs	Ft./Rooms	EDUs	Ft./Rooms	EDUs
<u>Residential</u>							
Single Family	1.00	103	103	40	40	143	143
Multifamily	1.13	213	241	110	124	323	365
<u>Nonresidential</u>							
Commercial	1.57	241	378	162	254	403	632
<u>Hotel Rooms</u>	1.26	204	257	175	221	379	478
Total			979		639		1,618
Percent of Total			60.5%		39.5%		100.0%

¹ Only includes properties that are served by the Village water system.

Sources: Tables 2.1 and 7.1, Willdan Financial Services.



Existing Level of Service

Existing level of service for wastewater facilities is quantified in terms of asset value per EDU. **Table 7.3** details the calculation of the existing level of service.

Table 7.3: Existing Level of Service

Water Assets ¹	\$ 2,	428,792
Existing EDUs		979
Existing Cost per EDU	\$	2,481

¹ Replacement cost new, less depreciation of water plant assets. Book value adjusted to 2021 using Engineering News Record's Construction Cost Index.

Sources: Village of Taos Ski Valley Depreciation Schedule - 2019; ENR Construction Cost Index; Willdan Financial Services.

Facility Needs and Costs

Table 7.4 identifies the planned water facilities to be funded through this impact fee. These facilities are a subset of the Village's ICIP which the Village expects to be constructed within the next seven years. Offsetting revenues dedicated to these projects are subtracted from the total costs to determine the net project costs. For some projects, the net costs are allocated to the impact fee based on the Village's assessment of the capacity provided by that improvement needed to serve new development. For the Gunsite Springs projects, the net costs are allocated to new development based on new development's proportional share of demand in 2030.

In total, nearly \$2.1 million worth of water facilities costs are allocated to new development through this methodology. Note that the planned facilities indicate an increase in level of service compared to the existing level of service. New development can fund this higher level of service through impact fees, but the Village must fund existing development's share of this higher level of service through funding sources other than impact fees.

Table 7.4: Water Facilities Costs to Serve New Development

Table 7.4. Water I achities costs to believe New Development									
	Α	В	C = A - B	D	E	$E = C \times D$			
	Total CIP			Allocation to	Allocation to	Total			
	Cost	Grant	Net Project	New	Development	Allocated			
Description	Estimate	Revenue	Cost	Development	to 2030	Costs			
Gunsite Springs Engineering, Design,									
Construction and Distribution Lines	\$ 1,750,000	\$ -	\$ 1,750,000	39.5%	100.0%	\$ 691,131			
Kachina Water Tank	2,976,899	2,176,899	800,000	80.0%	100.0%	640,000			
Kachina Distribution Lines Surface Water Treatment Plant Gunsite	225,000	-	225,000	80.0%	100.0%	180,000			
(Plan, Engineer, Design, &									
Construction)	1,500,000		1,500,000	39.5%	100.0%	592,398			
Total	\$ 6,451,899	\$2,176,899	\$ 4,275,000			\$2,103,529			

Sources: Village of Taos Ski Valley 2023-2027 Infrastructure Capital Improvements Plan; Table 7.2, Willdan Financial Services



Cost per EDU

Table 7.5 calculates a cost per EDU associated by dividing the total cost of projects allocated to new development identified in Table 7.4, by the growth in EDUs identified in Table 7.2.

Table 7.5: Cost per EDU

	_	
Net Cost of Planned Facilities	\$	2,103,529
Growth in EDUs		639
Cost per EDU	\$	3,292

Sources: Tables 7.2 and 7.4.

Fee Schedule

The maximum justified fee for water facilities is shown in **Table 7.6**. The cost per EDU is converted to a fee per unit of new development based on the EDU factors shown in Table 7.1. The total fee includes an administrative charge to fund costs that include: (1) a standard overhead charge applied to all Village programs for legal, accounting, and other departmental and administrative support, (2) capital planning, programming, project management costs associated with the share of projects funded by the facilities fee, and (3) fee program administrative costs including revenue collection, revenue and cost accounting, mandated public reporting, and fee justification analyses.

To calculate a fee per square foot, the total fee per dwelling unit or hotel room is divided by the assumed average square footage of dwelling units and hotel rooms in the Village today. This assumes an average single family dwelling unit size of 2,250 square feet, multifamily unit size of 1,250 square feet and hotel room size of 800 square feet.

Note that development projects occurring in areas not served by the Village's water system are exempt from the water system development fees. See the Appendix for a map displaying areas not served by the Village's wastewater system



Table 7.6: Water Facilities System Development Fee

		A	В	С	$=A \times B$	D=	= C x 3%	E:	= C + D	F=	E / Avg SF
	Co	st Per	EDU	ı	Base	A	dmin			Fe	e per Sq.
		EDU	Factor		Fee	Ch	arge ^{1, 2}	Tot	al Fee ¹		Ft. ³
<u>Residential</u>											
Single Family	\$	3,292	1.00	\$	3,292	\$	99	\$	3,391	\$	1.51
Multifamily	\$	3,292	1.13	\$	3,720	\$	112	\$	3,832	\$	3.07
Nonresidential - per 1,000 Sq.	<i>Ft.</i>										
Commercial	\$	3,292	1.57	\$	5,168	\$	155	\$	5,323	\$	5.17
<u>Hotel - per Room</u>	\$	3,292	1.26	\$	4,148	\$	124	\$	4,272	\$	5.34

¹ Fee per dw elling unit or per 1,000 square feet of nonresidential.

Sources: Tables 7.1 and 7.5; Willdan Financial Services.



² Administrative charge of 3.0 percent for (1) legal, accounting, and other administrative support and (2) impact fee program administrative costs including revenue collection, revenue and cost accounting, mandated public reporting, and fee justification analyses.

³ Assumes average single family dw elling unit size of 2,250 square feet, multifamily size of 1,250 square feet and hotel room size of 800 square feet.

8. Implementation

Impact Fee Program Adoption Process

Impact fee program adoption procedures are found in Chapter 5, Article 8 of the New Mexico Statutes. A high-level summary of the adoption process followed by the Village for this impact fee update is shown below. Refer to the New Mexico Development Fees Act for detailed guidelines:

- Form Capital Improvements Advisory Committee (CIAC) to provide input on land use assumptions and ICIP.
- 2. Review land use assumptions (receive and incorporate feedback from CIAC)
- 3. Hold land use assumption hearing with Planning and Zoning Commission
- 4. Review and adopt land use assumptions via Village Council Resolution
- 5. Draft impact fee analysis based on adopted ICIP
- 6. Review ICIP and impact fee analysis (receive and incorporate feedback from CIAC)
- 7. CIAC provides written comments on the proposed ICIP and impact fees at least five business days before ICIP and impact fee adoption hearing.
- 8. Planning and Zoning Commission Hearing ICIP and Impact Fee Adoption Hearing
- 9. ICIP and Impact Fee Ordinance for adoption at Village Council Hearing. Requires first and second reading at two meetings.

Fee Program Maintenance

Once a fee program has been adopted it must be properly maintained to ensure that the revenue collected adequately funds the facilities needed by new development. Section 5-8-30 of the New Mexico state statues requires that impact fee programs be updated every five years or when significant new data on growth forecasts and/or facility plans become available.

Programming Revenues and Projects with the ICIP

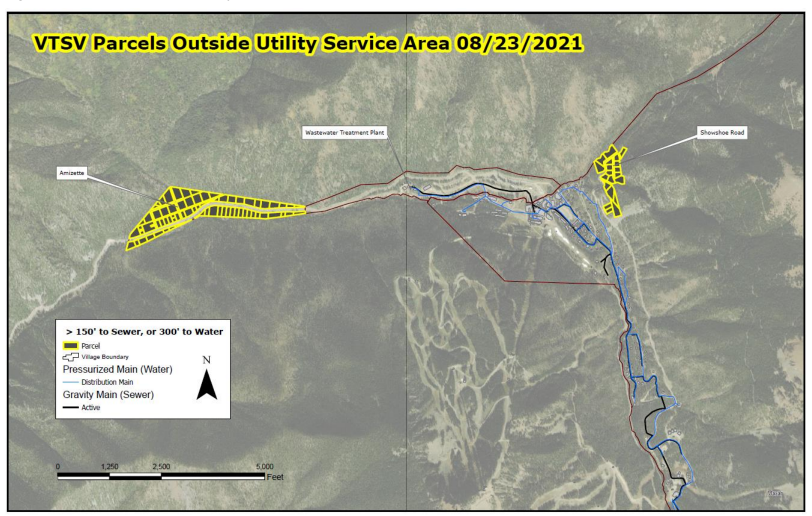
The Village maintains an Infrastructure Capital Improvements Plan (ICIP) to plan for future infrastructure needs. The ICIP identifies costs and phasing for specific capital projects. The use of the ICIP in this manner documents a reasonable relationship between new development and the use of those revenues.

The Village may decide to alter the scope of the planned projects or to substitute new projects if those new projects continue to represent an expansion of the Village's facilities. If the total cost of facilities varies from the total cost used as a basis for the fees, the Village should consider revising the fees accordingly.



Appendix

Figure 1: VTSV Parcels Outside Utility Service Area





Appendix Table A.1: Impact Fee Project Summary

				Cost Allocated
	Estimated	Offsetting	Net Project	to Impact Fee
Capital Improvement Project	Total Cost	Revenues	Cost	(2020 to 2030)
Public Safety Facilities 1				
Fire Sub-station #2 Expand and Renovate	1,500,000	=	1,500,000	639,612
Fire Rescue Truck	400,000	-	400,000	170,563
Renovate and Expand Primary Fire Station #1	2,500,000	-	2,500,000	1,066,019
Fire Hydrants Additional (see note for locations)	250,000	=	250,000	106,602
Pumper Tender (Fire Dept.)	500,000		500,000	213,204
Total	\$ 5,150,000	\$ -	\$ 5,150,000	\$ 2,196,000
Transportation Facilities				
Porcupine and Zaps Road	\$ 2,706,700	\$ -	\$ 2,706,700	\$ 963,585
Kachina Road	3,289,150	-	3,289,150	1,170,937
Acquire Snow Storage Area/Land	1,500,000	-	1,500,000	534,000
Total	\$ 7,495,850	\$ -	\$ 7,495,850	\$ 2,668,523
(Less: Existing Fund Balance)	. , ,		. , .	204,368
Net Cost				\$ 2,464,155
Parks and Public Spaces 1				
Multi-Purpose Trails (Amizette to Kachina)	\$ 750,000	\$ -	\$ 750,000	\$ 526,286
Hiker Parking Lot Expansion	350,000	-	350,000	245,600
Kachina Wetland Park Improvements	300,000	-	300,000	210,514
Public Restrooms and Recreational Structures	350,000		350,000	245,600
Total	\$ 1,750,000	\$ -	\$ 1,750,000	\$ 1,228,000
Wastewater Facilities				
Wastewater Treatment Plant	\$ 14,453,257	\$ 1,487,000	\$ 12,966,257	\$ 3,889,877
Water Facilities				
Gunsite Springs	\$ 1,750,000	\$ -	\$ 1,750,000	\$ 691,131
Kachina Water Tank	2,976,899	2,176,899	800,000	640,000
Kachina Distribution Lines	225,000	_,	225,000	180,000
Surface Water Treatment Plant Gunsite	1,500,000	-	1,500,000	592,398
Total	\$ 6,451,899	\$ 2,176,899	\$ 4,275,000	\$ 2,103,529
			, , ,	
Total	\$ 35,301,006	\$ 3,663,899	\$ 31,637,107	\$ 11,881,561

¹ Fee revenue allocated to individual projects based on each project's proportional share of total fee category costs.

Sources: Tables 3.4, 3.6, 4.4, 4.5, 5.3, 5.5, 6.4, 7.4.

