Anexo 4. Fichas zonificación de amenaza, delimitación de áreas con condición de amenaza y áreas con condición de riesgo

Tal como se comentó en los capítulos 2, 3 y 4, a continuación, se presentan en formato de fichas las ilustraciones de las áreas de amenaza, áreas con condición de amenaza y áreas con condición de riesgo para los centros poblados, el suelo suburbano y el suelo urbano del municipio de Palmira, información base para la priorización de los estudios detallados de riesgo por movimientos en masa, inundaciones y avenidas torrenciales, a desarrollarse en el corto, mediano y largo plazo, concordante con el principio de gradualidad establecido en el artículo 3 de la ley 1523 de 2012.

Anexo 4.1. Fichas Centros Poblados Rurales

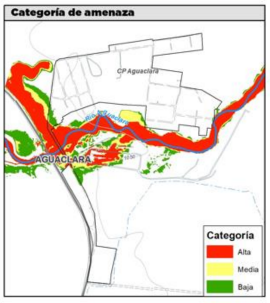
| Ficha | Centros poblados | Inundació n | Avenida Torrencial | Movimientos en Masa | Ficha | Centros poblados | Inundación | Avenida Torrencial | Movimiento s en Masa |
|-------|------------------|----------------|-----------------------|------------------------|-------|------------------|------------|-----------------------|-------------------------|
| 1 | Aguaclara | X | х | | 15 | La Bolsa | Х | х | |
| 2 | Amaime | Х | Х | | 16 | La Buitrera | Х | Х | х |
| 3 | Barrancas | х | х | | 17 | La Herradura | х | | |
| 4 | Bolo Alizal | х | | | 18 | La Pampa | х | х | |
| 5 | Bolo La Italia | х | | | 19 | La Quisquina | х | х | Х |
| 6 | Bolo San Isidro | Х | | | 20 | La Torre | х | | |
| 7 | Boyacá | Х | Х | | 21 | Matapalo | х | | |
| 8 | Calucé Guayabos | х | х | х | 22 | Obando | х | | |
| 9 | Caucaseco | х | | | 23 | Palmaseca | х | | |
| 10 | Chontaduro | Х | Х | х | 24 | Potrerillo | х | х | х |
| 11 | Ciudad del Campo | Х | | | 25 | Rozo | Х | | |
| 12 | Guanabanal | Х | | | 26 | Tablones | х | х | Х |
| 13 | Juanchito | х | | | 27 | Tenjo | х | х | Х |

| _ | | | | | | | | | |
|---|----|------------|---|--|----|--------------|---|---|--|
| | 14 | La Acequia | х | | 28 | Tienda Nueva | х | x | |

FICHA 01. AGUACLARA-INUNDACIÓN

FORMULACION









| CENTRO DORI ADO | Área | entro pobla | 11,083 ha | | | |
|-----------------|------|---------------------------|-----------|--------|-------|--|
| AGUACLARA | | el de amena: Área (ha) | za | ACA | ACR | |
| | Alta | Media | Baja | | 0,07 | |
| Inundación | 0,12 | 0,03 | 0,13 | No hay | | |
| | 1,1% | 0,3% | 1,2% | | 0,63% | |

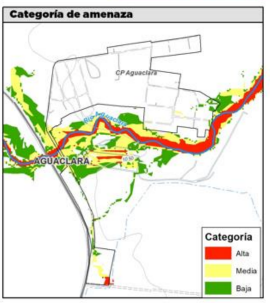




FICHA 01. AGUACLARA-AVENIDA TORRENCIAL

FORMULACION









| CENTRO POBLADO AGUACIARA | Área | entro pobla | 11,083 | ha | |
|-----------------------------|------------|---------------------------|--------|--------|-------|
| | | el de amena: Área (ha) | ACA | ACR | |
| Į. | Alta Media | | Baja | | 0.00 |
| Avenida Torrencial | 0,04 | 0,30 | 0,18 | No hay | 0,06 |
| | 0,4% | 2,7% | 1,6% | | 0,56% |

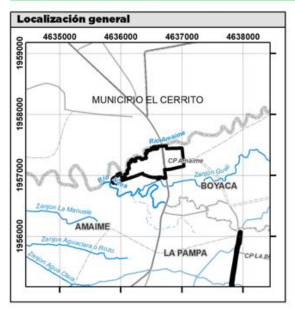


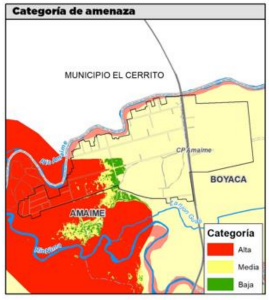




FICHA 02. AMAIME-INUNDACIÓN

FORMULACIÓN









| CENTRO POBLADO AMAIME | | entro pobla | 34,793 ha | | |
|--------------------------|-------|--------------------------|-----------|----------|--------|
| | | l de amena: Área (ha) | ACA | ACR | |
| | Alta | Media | Baja | ACA 5,33 | 16,73 |
| Inundación | 5,42 | 28,65 | 0,72 | | |
| | 15,6% | 82,3% | 2,1% | 15,3% | 48,08% |

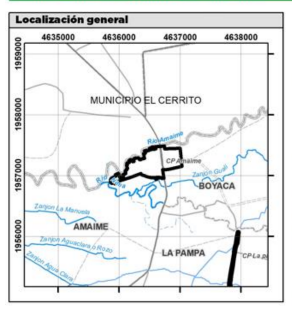






FICHA 02. AMAIME-AVENIDA TORRENCIAL

FORMULACION









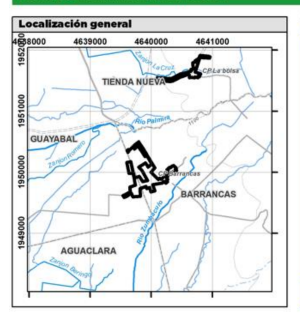
| CENTRO POBLADO | | centro pobl | 34,793 | ha | |
|---------------------------|------|--------------------------|--------|--------|--------|
| AMAIME | Nive | el de amena Área (ha) | iza | ACA | ACR |
| | Alta | Media | Baja | 5.33 | 11 11 |
| Avenida Torrencial | 0,30 | 34,49 | | 5,33 | 11,41 |
| | 0,9% | 99,1% | | 15,31% | 32,79% |

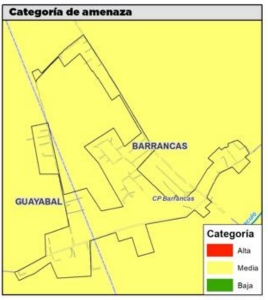




FICHA 03. BARRANCAS-INUNDACIÓN

FORMULACIÓN









| CENTRO POBLADO | Área d | entro pobl | 18,292 ha | | |
|----------------|--------|-------------------------|-----------|-------|-------|
| BARRANCAS | | el de amen Área (ha) | aza | ACA | ACR |
| | Alta | Media | Baja | 0,95 | 1 27 |
| Inundación | | 18,29 | | 0,95 | 1,37 |
| | | 100% | | 5,17% | 7,49% |

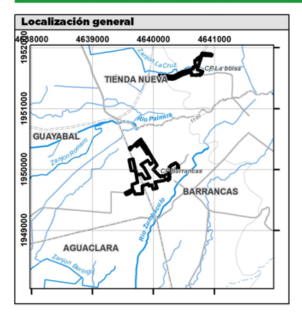


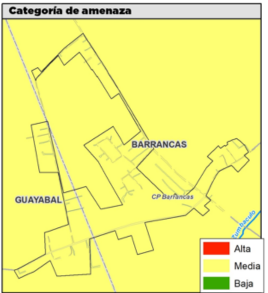




FICHA 03. BARRANCAS-AVENIDA TORRENCIAL

FORMULACIÓN









| CENTRO POBLADO | Área c | entro pobl | ado: | 18,292 | ha |
|--------------------|--------|-------------------------|------|--------|-------|
| BARRANCAS | | l de amena Área (ha) | aza | ACA | ACR |
| | Alta | Media | Baja | 0.94 | 1,37 |
| Avenida Torrencial | | 18,29 | | 0,34 | 1,3/ |
| | | 100% | | 5,14% | 7,49% |

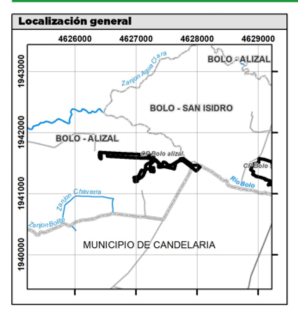


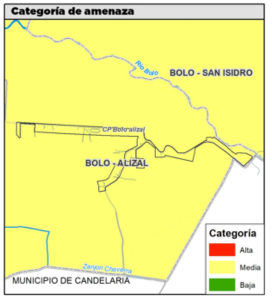


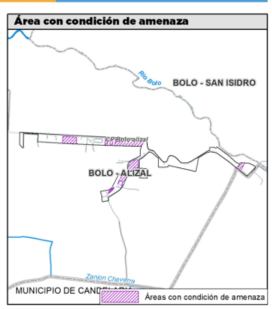


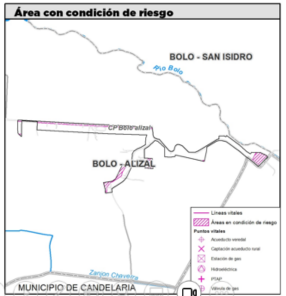
FICHA 04. BOLO ALIZAL-INUNDACIÓN

FORMULACION









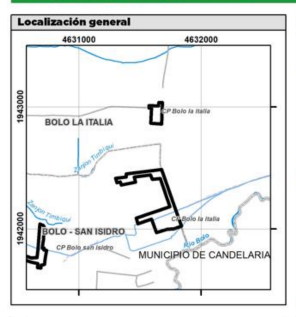


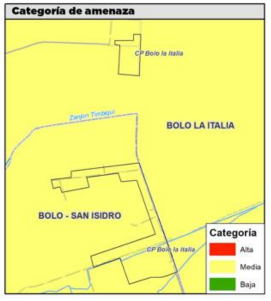


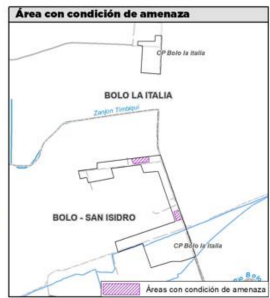


FICHA 05. BOLO LA ITALIA-INUNDACIÓN

FORMULACION





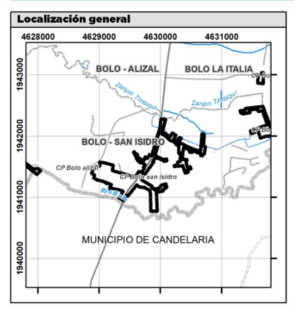


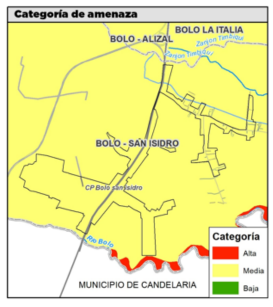




FICHA 06. BOLO SAN ISIDRO-INUNDACIÓN

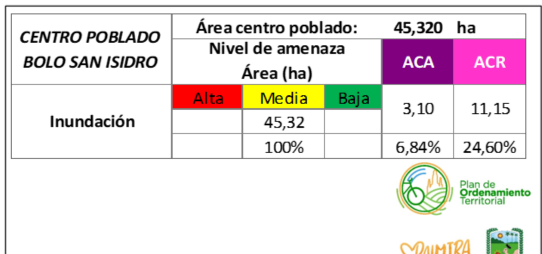
FORMULACIÓN





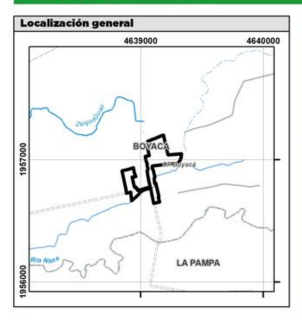


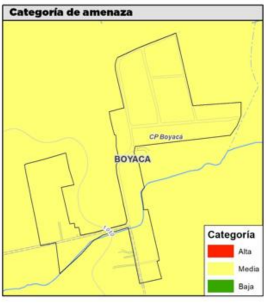




FICHA 07. BOYACÁ-INUNDACIÓN

FORMULACIÓN





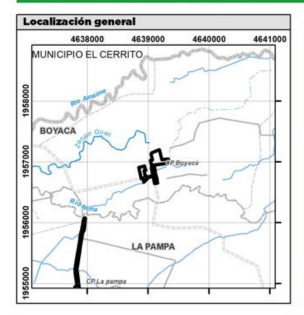


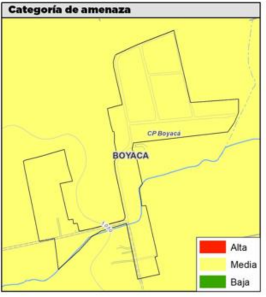




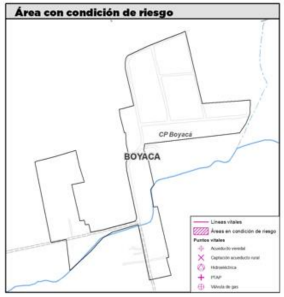
FICHA 07. BOYACÁ-AVENIDA TORRENCIAL

FORMULACIÓN







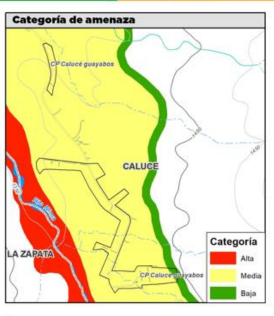


| CENTRO POBLADO | | entro pobl | | 7,826 | ha |
|--------------------|----------|-------------------------|------|--------------------|---------------------------------------|
| BOYACÁ | 10073025 | l de amen: Área (ha) | aza | 1,49 19,05% | ACR |
| | Alta | Media | Baja | 1 //0 | |
| Avenida Torrencial | | 7,83 | | 1,49 | No hay |
| | 100% | | | 19,05% | |
| | | | | | Plan de Ordenamiento erritorial |
| | | | | PALMIR pailante | Alcaldia de Palm |

FICHA 08. CALUCÉ GUAYABOS-INUNDACIÓN

FORMULACIÓN





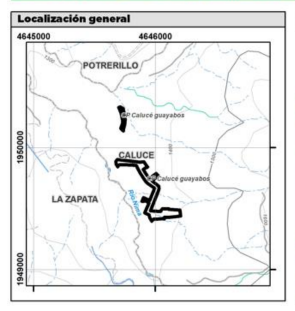


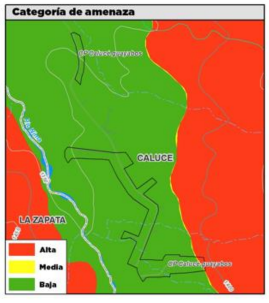




FICHA 08. CALUCÉ GUAYABOS-MOVIMIENTOS EN MASA

FORMULACIÓN





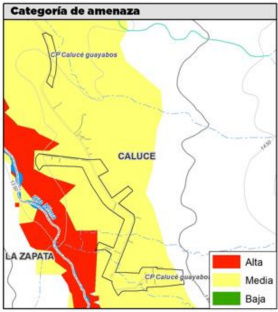




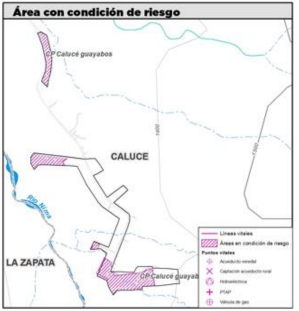
| ACR | |
|------|--|
| ACR | |
| | |
| 0,07 | |
| 1,5% | |
| | |

FICHA 08. CALUCÉ GUAYABOS-AVENIDA TORRENCIAL









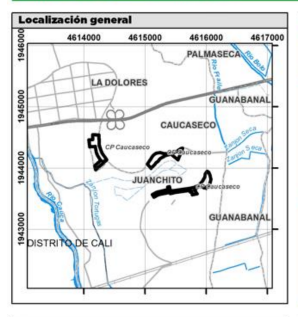
| CENTRO POBLADO | Área c | entro pobl | 5,010 | ha | |
|---------------------------|-------------------|-------------------------|-------|-------|--------|
| CALUCÉ GUAYABOS | Contract Contract | el de amen Área (ha) | aza | ACA | ACR |
| 1 | Alta | Media | Baja | 0,03 | 2,15 |
| Avenida Torrencial | 0,01 | 4,92 | | 0,05 | 2,13 |
| | 0,1% | 98,2% | | 0,70% | 42,91% |

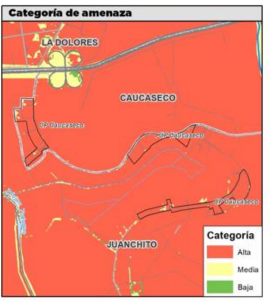


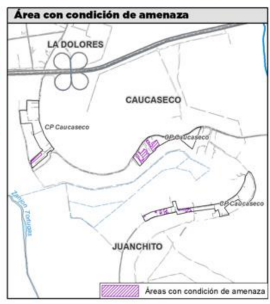


FICHA 09. CAUCASECO-INUNDACIÓN

FORMULACION









| CENTRO POBLADO | Áreac | entro pob | 17,233 ha | | |
|----------------|-------|------------------------|-----------|--------|--------|
| CAUCASECO | | l de amen Área (ha) | aza | ACA | ACR |
| | Alta | Media | Baja | 1,75 | 15,34 |
| Inundación | 16,7 | 0,52 | | 1,75 | |
| | 97,0% | 3,0% | | 10,15% | 89,01% |



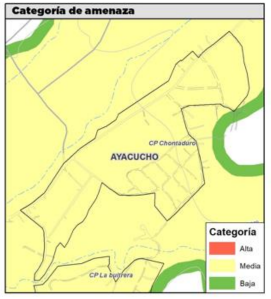




FICHA 10. CHONTADURO-INUNDACIÓN

FORMULACION







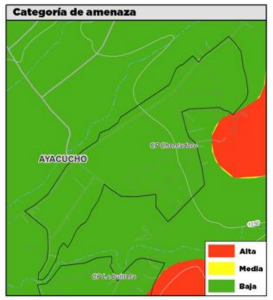


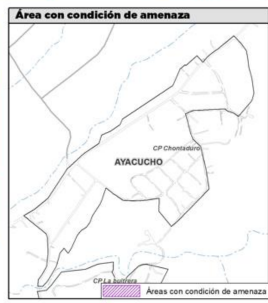
| CENTRO POBLADO | Área centro poblado: Nivel de amenaza | | | 11,739 | ha |
|----------------|--|-------|------|--------------|--------------------------------------|
| CHONTADURO | | | | ACA | ACR |
| | Alta | Media | Baja | 0.22 | |
| Inundación | | 11,72 | 0,00 | 0,22 1,8% | No hay |
| | | 99,8% | 0,0% | | |
| | | | | 6 | Plan de Ordenamien Territorial |
| | | | | Mum1 | 24 |

FICHA 10. CHONTADURO-MOVIMIENTOS EN MASA

FORMULACIÓN











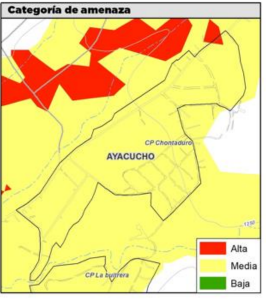


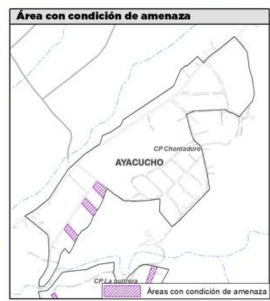


FICHA 10. CHONTADURO-AVENIDA TORRENCIAL

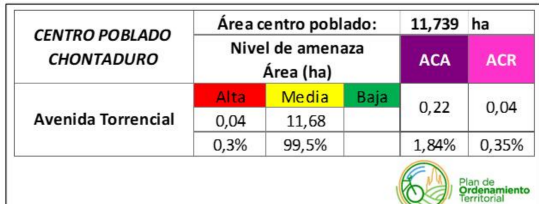
FORMULACION















FICHA 11. CIUDAD DEL CAMPO-INUNDACIÓN

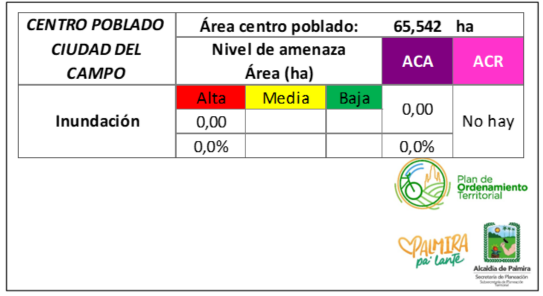
FORMULACIÓN





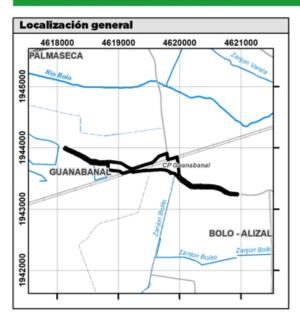


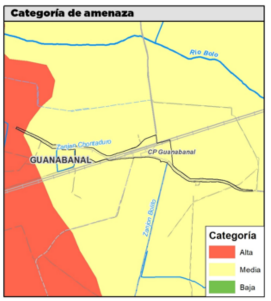




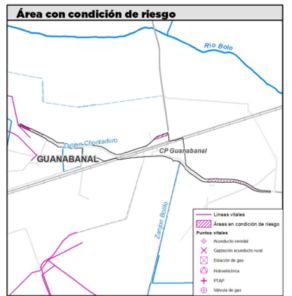
FICHA 12. GUANABANAL-INUNDACIÓN

FORMULACIÓN









| CENTRO POBLADO | Área centro poblado: | | | 22,885 | ha |
|----------------|--------------------------|-------|------|--------|-------------------------------|
| GUANABANAL | el de amena Área (ha) | aza | ACA | ACR | |
| Inundación | Alta | Media | Baja | 6,68 | 3,17 |
| | 0,28 | 22,60 | | | 3,17 |
| | 1,2% | 98,8% | | 29,20% | 13,85% |
| | | | | | Plan de Ordenamient |



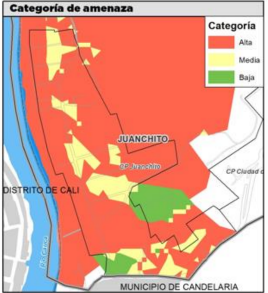




FICHA 13. JUANCHITO-INUNDACIÓN

FORMULACION









| CENTRO POBLADO | | entro pob | 10,493 ha | | |
|----------------|-------------------------------|-----------|-----------|--------|--------|
| JUANCHITO | Nivel de amenaza Área (ha) | | | ACA | ACR |
| Inundación | Alta | Media | Baja | No hay | 7,89 |
| | 7,81 | 2,17 | 0,35 | | |
| | 74,5% | 20,7% | 3,4% | | 75,21% |

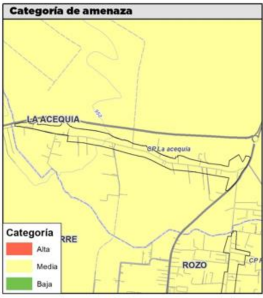




FICHA 14. LA ACEQUIA-INUNDACIÓN

FORMULACIÓN









| CENTRO POBLADO - LA ACEQUIA | Área centro poblado: | | | 24,809 ha | |
|--------------------------------|----------------------|-------------------------|------|-----------|--------|
| | | el de amen Área (ha) | aza | ACA | ACR |
| | Alta | Media | Baja | 0,31 | 3,55 |
| Inundación | | 24,8 | | | |
| | | 100% | | 1,25% | 14,33% |

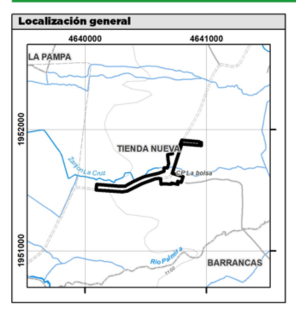


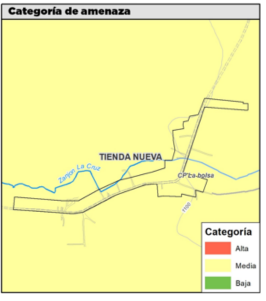


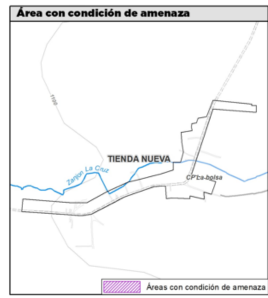


FICHA 15. LA BOLSA-INUNDACIÓN

FORMULACIÓN









| CENTRO POBLADO | Áreac | entro pobl | 5,840 ha | | |
|----------------|-------|------------|----------|--------|--------|
| LA BOLSA | Nive | l de amen | ACA | ACR | |
| | Alta | Media | Baja | No hay | No hay |
| Inundación | | 5,84 | | | |
| | | 100% | | | |

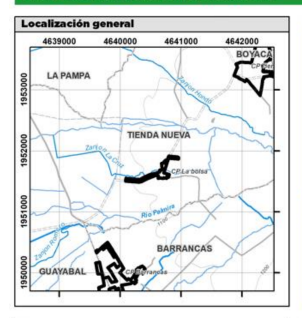


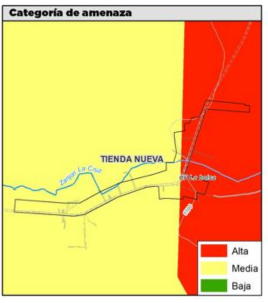


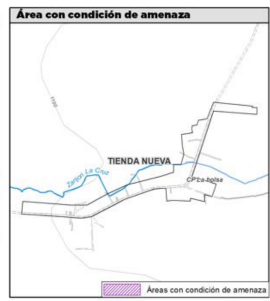


FICHA 15. CLA BOLSA-AVENIDA TORRENCIAL

FORMULACIÓN









| CENTRO POBLADO LA BOLSA | Áreac | entro pobl | 5,840 | ha | |
|----------------------------|---|------------------------|-------|--------|--------|
| | 0.0000000000000000000000000000000000000 | l de amen Área (ha) | ACA | ACR | |
| Avenida Torrencial | Alta | Media | Baja | No hay | 2,12 |
| | 2,11 | 3,72 | | | |
| | 36,1% | 63,7% | | | 36,34% |

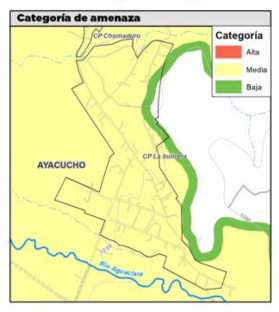




FICHA 16. LA BUITRERA-INUNDACIÓN

FORMULACION









| CENTRO POBLADO LA BUITRERA | Área centro poblado: | | | 20,054 ha | |
|-------------------------------|----------------------|-------------------------|------|-----------|--------|
| | | el de amen Área (ha) | aza | ACA | ACR |
| | Alta | Media | Baja | 0.60 | |
| Inundación | | 19,06 | 0,8 | 0,68 | No hay |
| | | 95,0% | 3,9% | 3,4% | |



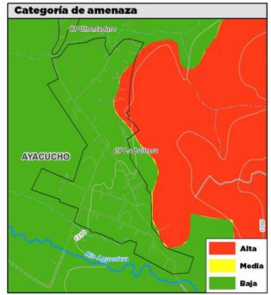




FICHA 16. LA BUITRERA-MOVIMIENTOS EN MASA

FORMULACIÓN









| CENTRO POBLADO LA BUITRERA | Área centro poblado: | | | 20,054 ha | |
|-------------------------------|----------------------|------------------------|--------|-----------|-----|
| | | l de amen Área (ha) | aza | ACA | ACR |
| Movimiento en Masa | Alta | Media | Baja | No hay | 1,0 |
| | 0,938 | 0,057 | 19,059 | | |
| | 4,7% | 0,3% | 95,0% | | 5% |

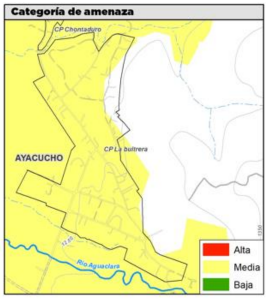




FICHA 16. LA BUITRERA-AVENIDA TORRENCIAL

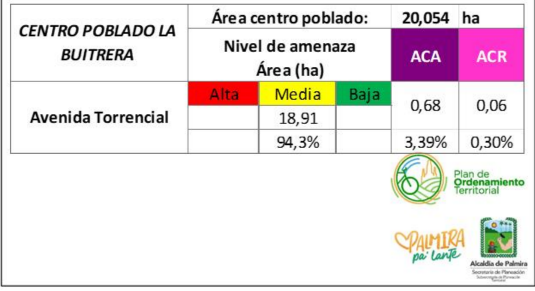
FORMULACION





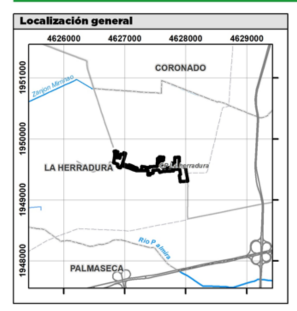


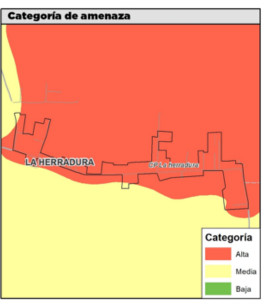




FICHA 17. LA HERRADURA-INUNDACIÓN

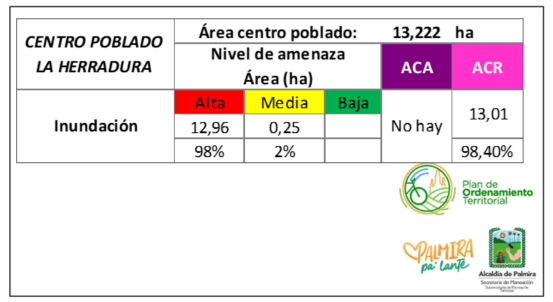
FORMULACIÓN





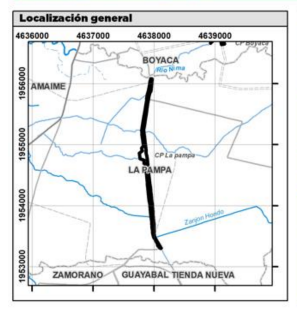


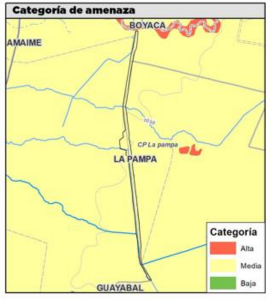


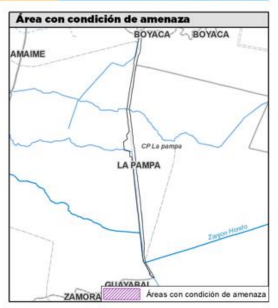




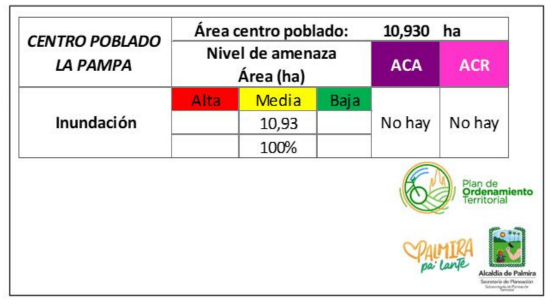
FORMULACIÓN





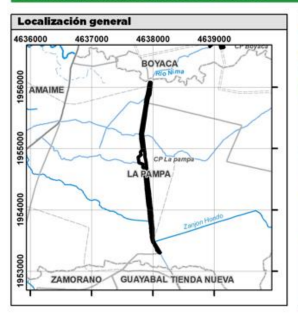


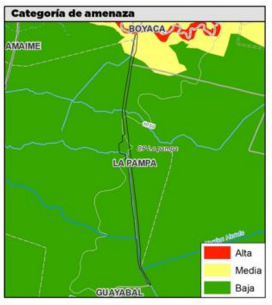


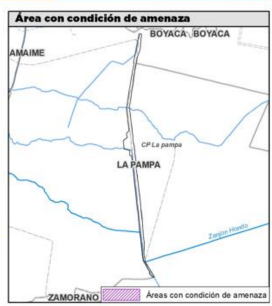


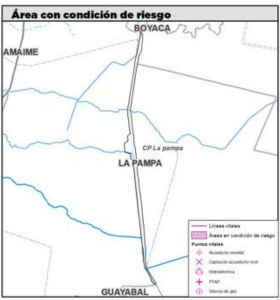
FICHA 18. LA PAMPA-AVENIDA TORRENCIAL

FORMULACION









| CENTRO POBLADO LA PAMPA | Área centro poblado: | | | 10,937 | ha |
|-------------------------|----------------------|-------------------------|-------|--------|--------|
| | | el de amen Área (ha) | ACA | ACR | |
| | Alta | Media | Baja | | |
| Avenida Torrencial | | 0,85 | 10,08 | Nohay | No hay |
| | | 7,8% | 92,2% | | 50.2 |

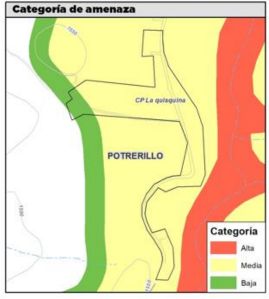




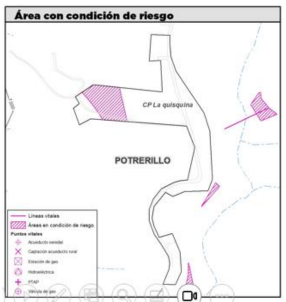
FICHA 19. LA QUISQUINA-INUNDACIÓN

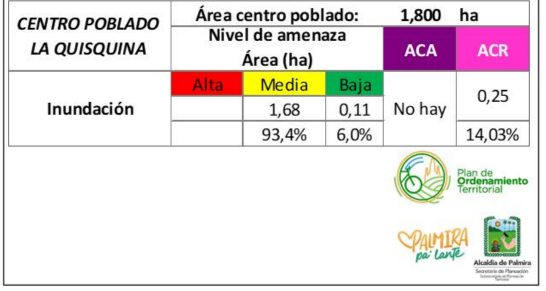
FORMULACION





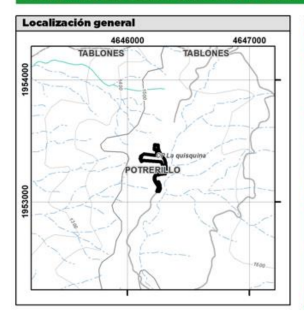


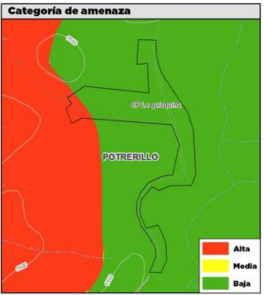




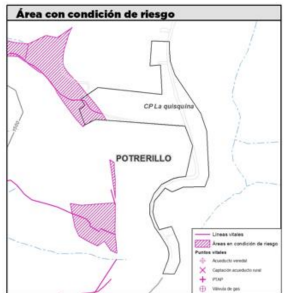
FICHA 19. LA QUISQUINA-MOVIMIENTOS EN MASA

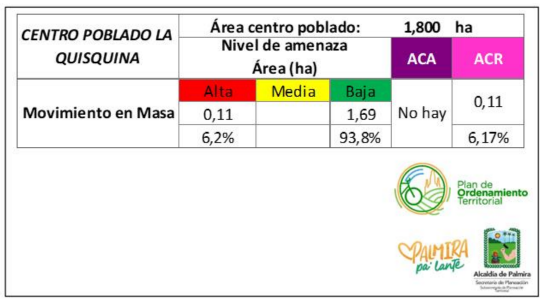
FORMULACION





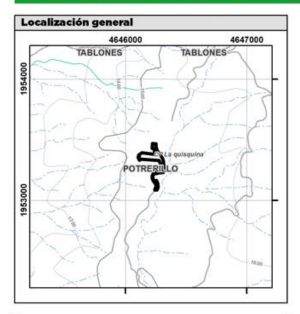


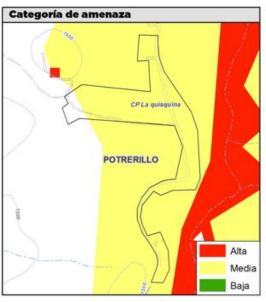




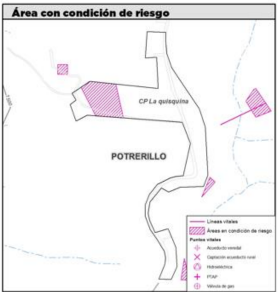
FICHA 19. LA QUISQUINA-AVENIDA TORRENCIAL

FORMULACION







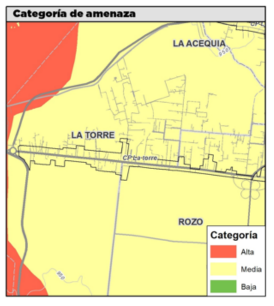




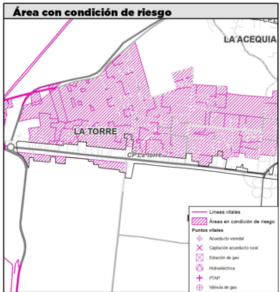
FICHA 20. LA TORRE-INUNDACIÓN

FORMULACION









| CENTRO POBLADO | Área centro poblado: | | | 72,359 ha | |
|----------------|-------------------------------|-------|------|-----------|--------|
| LA TORRE | Nivel de amenaza Área (ha) | | | ACA | ACR |
| | Alta | Media | Baja | 4.63 | 14,16 |
| Inundación | | 72,36 | | 4,03 | 14,10 |
| | | 100% | | 6,39% | 19,57% |



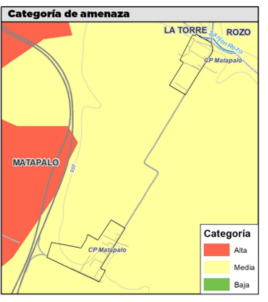




FICHA 21. MATAPALO-INUNDACIÓN

FORMULACIÓN





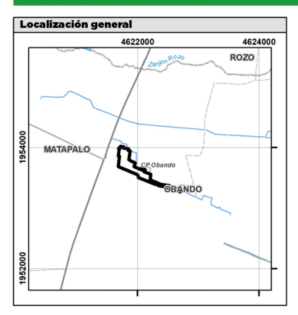


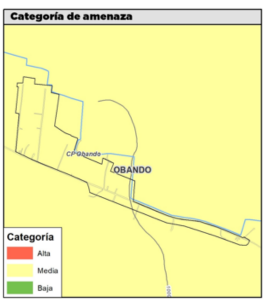




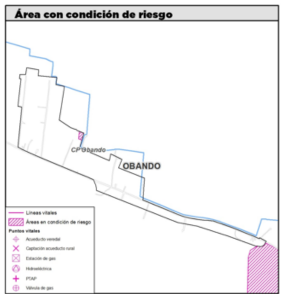
FICHA 22. OBANDO-INUNDACIÓN

FORMULACIÓN





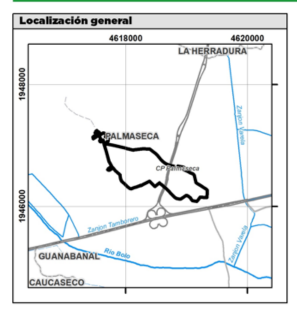


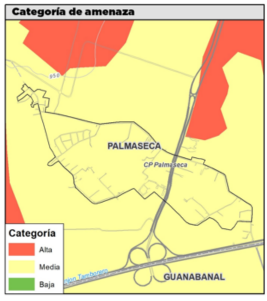


| CENTRO POBLADO | Área centro poblado: | | | 13,112 | ha |
|----------------|----------------------|-------|------|-----------------|--|
| OBANDO | Nivel de amenaza | | | ACA | ACR |
| | Alta | Media | Baja | 1,36 | 0,05 |
| Inundación | | 13,11 | | 1,30 | 0,03 |
| | | 100% | | 10,4% | 0,4% |
| | | | | 6 | Plan de Ordenamient Territorial |
| | | | | PAIMI pailan | RA Alcaldia de Palm Secretor de Planead Satronagio de Planead |

FICHA 23. PALMASECA-INUNDACIÓN

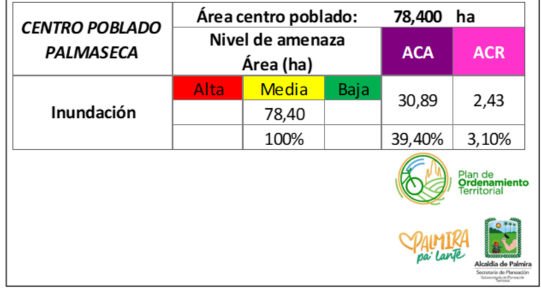
FORMULACIÓN







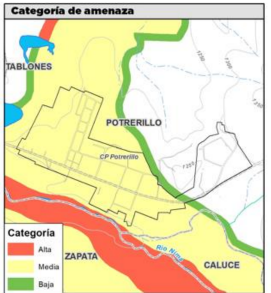


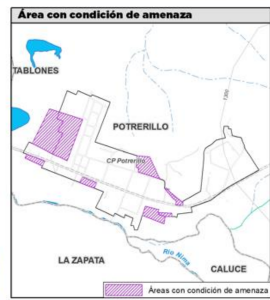


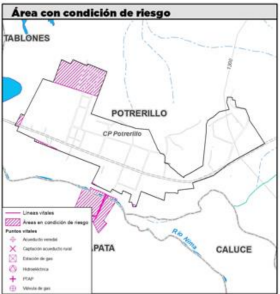
FICHA 24. POTRERILLO-INUNDACIÓN

FORMULACIÓN









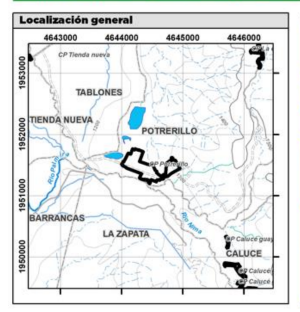
| CENTRO POBLADO | Área | Área centro poblado: | | | ha |
|----------------|-------------------------------|----------------------|------|-------|-------|
| POTRERILLO | Nivel de amenaza Área (ha) | | | ACA | ACR |
| | Alta | Media | Baja | 2 01 | 1.02 |
| Inundación | | 15,56 | 0,16 | 3,84 | 1,92 |
| | | 78,6% | 0,8% | 19,4% | 9,69% |

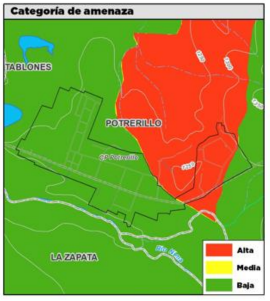




FICHA 24. POTRERILLO-MOVIMIENTOS EN MASA

FORMULACIÓN









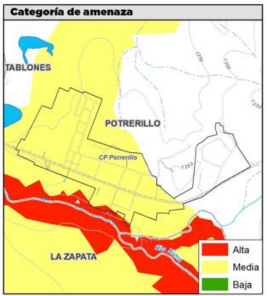
| CENTRO POBLADO | Área centro poblado: Nivel de amenaza Área (ha) | | | 19,815 ha | |
|--------------------|---|-------|-------|-----------|--------|
| POTRERILLO | | | | ACA | ACR |
| | Alta | Media | Baja | | 2 52 |
| Movimiento en Masa | 3,507 | 0,02 | 16,29 | No hay | 3,53 |
| | 17,7% | 0,1% | 82,2% | | 17,80% |



FICHA 24. POTRERILLO-AVENIDA TORRENCIAL

FORMULACIÓN









| CENTRO POBLADO | Área centro poblado: Nivel de amenaza Área (ha) | | | 19,815 | ha |
|---------------------------|---|-------|------|--------|--------|
| POTRERILLO | | | | ACA | ACR |
| | Alta | Media | Baja | 2.00 | 2.00 |
| Avenida Torrencial | 0,18 | 15,31 | | 3,80 | 2,09 |
| | 0,9% | 77,3% | | 19,17% | 10,57% |



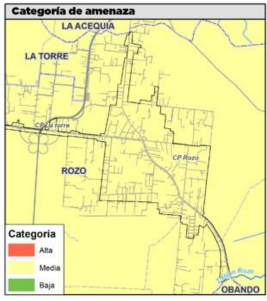


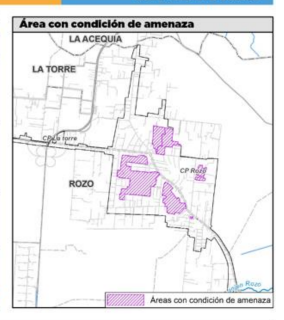


FICHA 25. ROZO-INUNDACIÓN

FORMULACIÓN







| LA TORRE A CP Lyforte ROZO | CP Roze |
|--|----------|
| | CP Rozo |
| | CP Roza |
| | |
| I FOR HELLE | |
| Uness vitalies | |
| Árnas en condición de riesgo Netos vitales | 5 PM - |
| Acquirate venidal Coptación accandicto noral | |
| Estation on gas | Jun Rozo |
| + vitar | OBANDO |

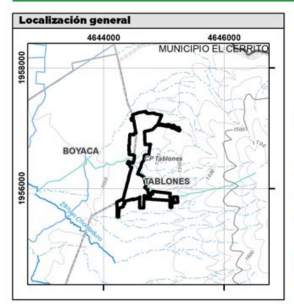
| CENTRO | Área | entro pob | 232,92 ha | | |
|-----------------|------|-------------------------|-----------|--------|--------|
| POBLADO ROZO | | el de amer Área (ha) | ACA | ACR | |
| | Alta | Media | Baja | 42.10 | 50,53 |
| Inundación | | 232,92 | | 42,19 | 50,55 |
| | | 100% | | 18,11% | 21,69% |

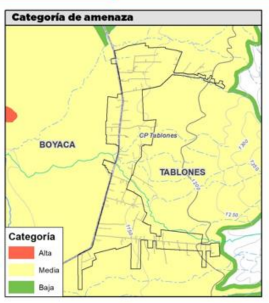


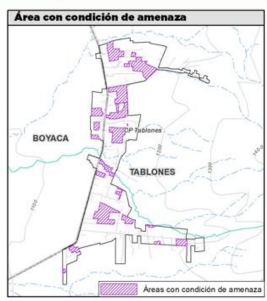




FICHA 26. TABLONES-INUNDACIÓN FORMULACIÓN COMPONENTE RURAL





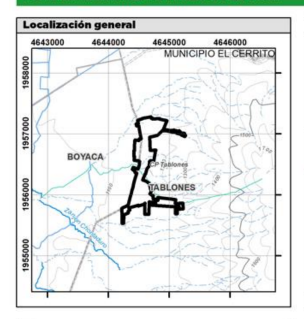


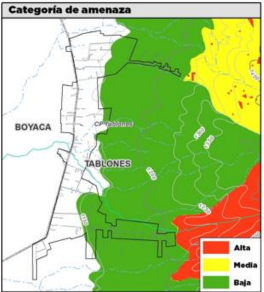




FICHA 26. TABLONES-MOVIMIENTOS EN MASA

FORMULACIÓN











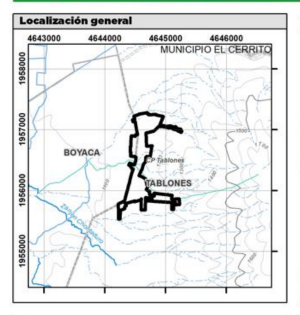


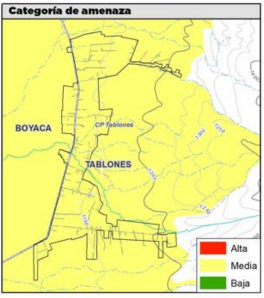




FICHA 26. TABLONES-AVENIDA TORRENCIAL

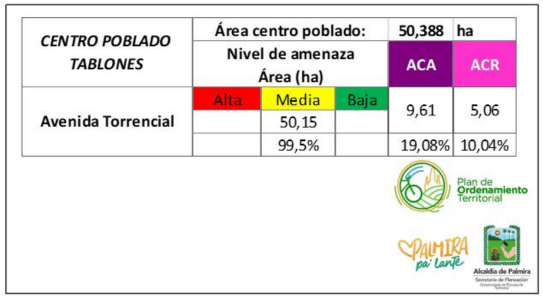
FORMULACIÓN







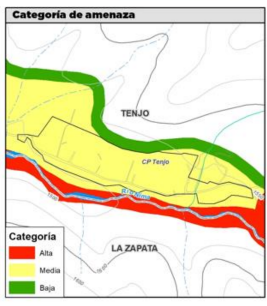




FICHA 27. TENJO-INUNDACIÓN

FORMULACION



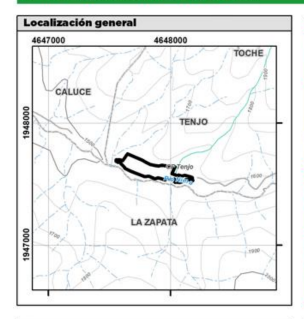


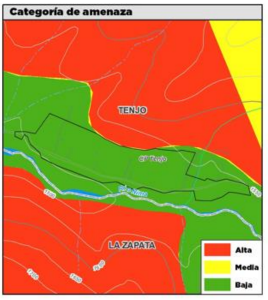






FICHA 27. TENJO-MOVIMIENTOS EN MASA









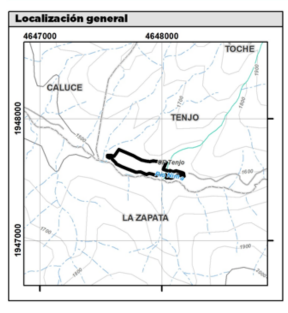


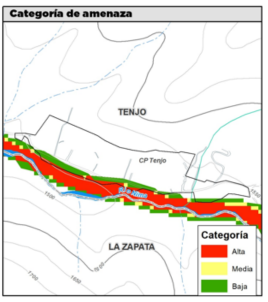




FICHA 27. TENJO-AVENIDA TORRENCIAL

FORMULACIÓN









| CENTRO POBLADO | Área centro poblado: | | 5,468 | ha | |
|--------------------|-------------------------------|-------|-------|--------|-------|
| TENJO | Nivel de amenaza Área (ha) | | | ACA | ACR |
| | Alta | Media | Baja | | 0,08 |
| Avenida Torrencial | 0,13 | 0,88 | 0,51 | No hay | 0,08 |
| | 2,4% | 16,0% | 9,3% | | 1,46% |

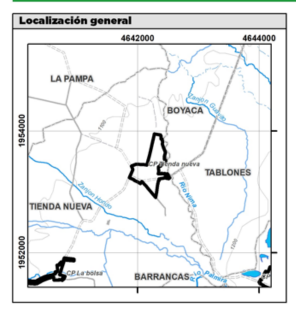


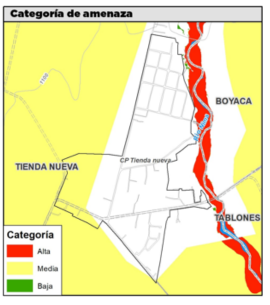




FICHA 28. TIENDA NUEVA-INUNDACIÓN

FORMULACION









| CENTRO POBLADO | Área centro poblado: Nivel de amenaza | | | 27,367 ha | | |
|----------------|--|-------|------|-----------|------|--|
| TIENDA NUEVA | | | | ACA | ACR | |
| | Alta | Media | Baja | | | |
| Inundación | | 3,61 | | No hay | 0,34 | |
| | | 13,2% | | | 1% | |

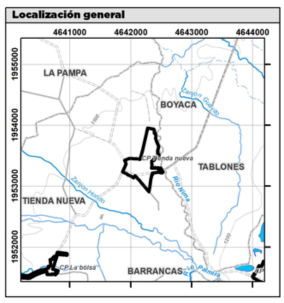


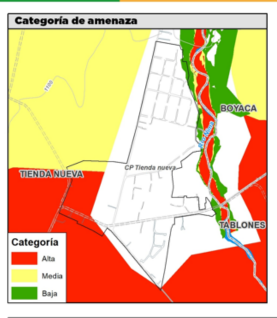




FICHA 28. TIENDA NUEVA-AVENIDA TORRENCIAL

FORMULACIÓN









| CENTRO POBLADO | Área centro poblado: | | 27,367 | ha | |
|--------------------|-------------------------------|-------|--------|--------|-------|
| TIENDA NUEVA | Nivel de amenaza Área (ha) | | | ACA | ACR |
| | Alta | Media | Baja | | 1,53 |
| Avenida Torrencial | 3,01 | 0,60 | 0,19 | No hay | 1,55 |
| | 11,0% | 2,2% | 0,7% | | 5,59% |







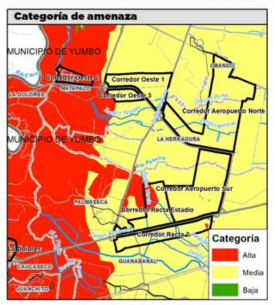
Anexo 4.2. Fichas Suelo Suburbano

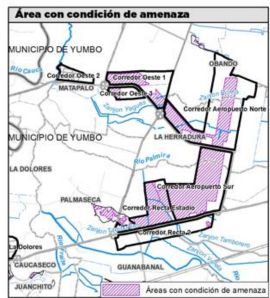
| | | | Inundación | Avenida | Movimientos |
|---------|--------------------------|-------------|------------|------------|-------------|
| Ficha # | Suelo Suburbano | | inundacion | Torrencial | En Masa |
| 29 | Dotacional Empresarial | | х | | |
| 30 | Consolidación Industrial | La Dolores | x | | |
| 31 | Vivienda Campestre | La Buitrera | x | x | x |
| 32 | | La Torre | x | | |

FICHA 29. ÁREA DOTACIONAL EMPRESARIAL CORREDORES-INUNDACIÓN

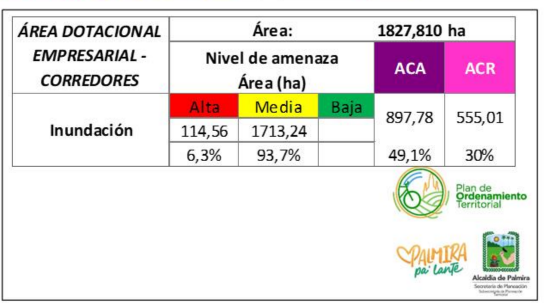
FORMULACIÓN







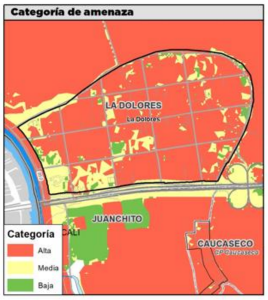




FICHA 30. ÁREA CONSOLIDACIÓN INDUSTRIAS LA DOLORES-INUNDACIÓN

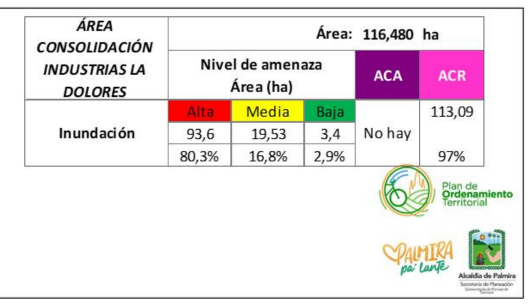
FORMULACIÓN











FICHA 31. VIVIENDA CAMPESTRE LA BUITRERA

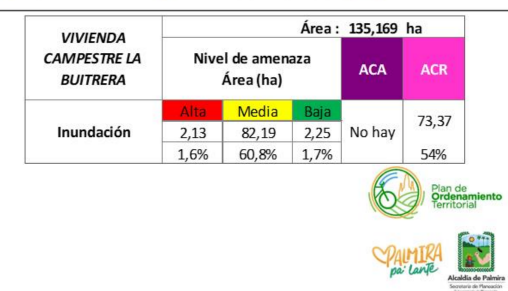
FORMULACION





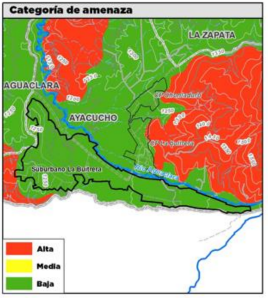






FICHA 31. VIVIENDA CAMPESTRE LA BUITRERA-MOVIMIENTOS EN MASA











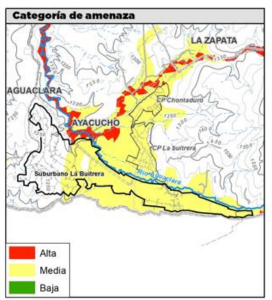


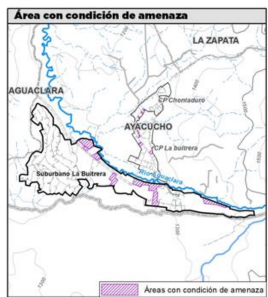


FICHA 31. VIVIENDA CAMPESTRE LA BUITRERA-AVENIDA TORRENCIAL

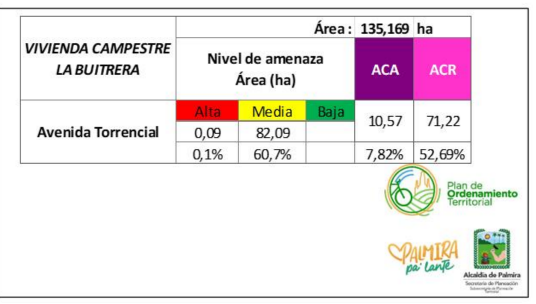
FORMULACIÓN











FICHA 32. VIVIENDA CAMPESTRE LA TORRE-INUNDACIÓN

FORMULACIÓN









| VIVIENDA | Área: 420,150 ha | | | | | |
|-----------------------|---|-------------------------|------|--------|--------|--|
| CAMPESTRE LA TORRE | 200000000000000000000000000000000000000 | el de amen Área (ha) | aza | ACA | ACR | |
| | Alta | Media | Baja | | 420 12 | |
| Inundación | 2,11 | 418,04 | | No hay | 420,12 | |
| | 0,5% | 99,5% | 8 | | 100% | |

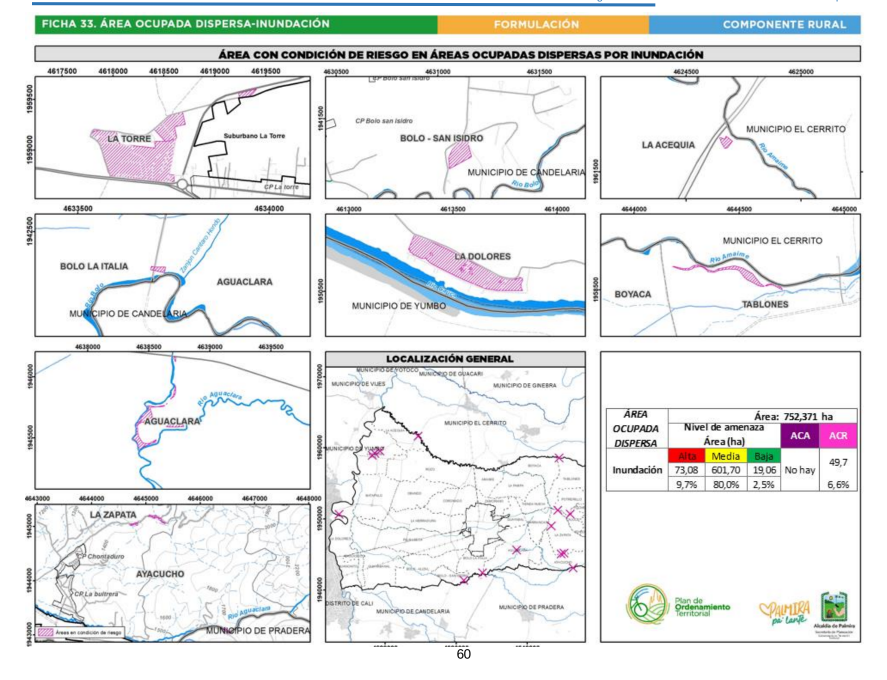






Anexo 4.3. Fichas Áreas ocupadas dispersas

| Ficl | ha # | Suelo Rural | Inundación | Avenida Torrencial | Movimientos En Masa |
|------|------|--------------------------|------------|-----------------------|------------------------|
| 3 | 33 | Áreas ocupadas dispersas | × | x | x |



FICHA 33. ÁREA OCUPADA DISPERSA-MOVIMIENTOS EN MASA

FORMULACIÓN

