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| 附表1：姚安县种畜禽场及规模养殖场养殖及防疫跟踪监管台账 | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 乡（镇） | | | | | | 村 | | | | | | | | | |  | |  | |  | |  |  |  | |  |  | |
| 编号 | 养殖地点 | | | 养殖户（场）名称 | | 户（场）主 | | | 联系电话 | | 动物种类 | | 经营类型 | 饲养量 | | | | | | | | 年出栏商品 | 年销售种畜 | 是否推行免疫程序 | | 防疫消毒跟踪监管责任人 | 是否进入直联直报信息系统备案 | |
| 合计 | | 种公畜 | | 种母畜 | | 育成（商品）畜 | |
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| 注：1、经济类型指生产经营种畜禽或商品畜禽。2、防疫跟踪监管责任人指畜牧兽医技术人员。3、本表与动物免疫档案（规模养殖场）配合使用，跟踪监管责任人要帮助规模养殖场建立“动物免疫档案” | | | | | | | | | | | | | | | | | | | | | | | | | | |  | |
|  | 负责人： | | | | | | | |  | |  | | 填表人： | | | | | 填表时间： 年 月 日 | | | | | | | | |  | |
| 附表2：姚安县2022年度动物疫病免疫效果监测任务表 | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 项目乡（镇） | | 猪瘟、高致病性猪蓝耳病 | | | 禽流感 | | | 新城疫 | | | | 小反刍兽疫 | | | | | 口蹄疫O型 | | | | | | | | | 狂犬病 | |
| 春防 监测 | 秋防 监测 | | 春防 监测 | | 秋防 监测 | 春防 监测 | | 秋防 监测 | | 春防 监测 | | | 秋防 监测 | | 春防监测 | | | | 秋防监测 | | | | | 免疫 数量 | 免疫抗体监测 |
| 猪 | | 牛 | 羊 | 猪 | | 牛 | | 羊 |
| 栋川镇 | | 10 | 10 | | 25 | | 25 | 25 | | 25 | | 5 | | | 5 | | 10 | | 9 | 5 | 10 | | 9 | | 5 | 1000 | 4 |
| 光禄镇 | | 10 | 10 | | 20 | | 20 | 20 | | 20 | | 5 | | | 5 | | 10 | | 7 | 5 | 10 | | 7 | | 5 | 650 | 2 |
| 前场镇 | | 10 | 10 | | 15 | | 15 | 15 | | 15 | | 10 | | | 10 | | 10 | | 6 | 10 | 10 | | 6 | | 10 | 550 | 2 |
| 弥兴镇 | | 10 | 10 | | 20 | | 20 | 20 | | 20 | | 5 | | | 5 | | 10 | | 6 | 5 | 10 | | 6 | | 5 | 550 | 2 |
| 太平镇 | | 5 | 5 | | 15 | | 15 | 15 | | 15 | | 7 | | | 7 | | 5 | | 4 | 7 | 5 | | 4 | | 7 | 500 | 2 |
| 官屯镇 | | 10 | 10 | | 15 | | 15 | 15 | | 15 | | 10 | | | 10 | | 10 | | 6 | 10 | 10 | | 6 | | 10 | 550 | 2 |
| 大河口乡 | | 5 | 5 | | 11 | | 11 | 11 | | 11 | | 5 | | | 5 | | 5 | | 4 | 5 | 5 | | 4 | | 5 | 400 | 2 |
| 适中乡 | | 5 | 5 | | 12 | | 12 | 12 | | 12 | | 5 | | | 5 | | 5 | | 4 | 5 | 5 | | 4 | | 5 | 400 | 2 |
| 左门乡 | | 5 | 5 | | 12 | | 12 | 12 | | 12 | | 8 | | | 8 | | 5 | | 4 | 8 | 5 | | 4 | | 8 | 400 | 2 |
| 合计 | | 70 | 70 | | 150 | | 150 | 150 | | 150 | | 60 | | | 60 | | 70 | | 50 | 60 | 70 | | 50 | | 60 | 5000 | 20 |

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| 附表3：姚安县2022年度动物疫病监测任务表 | | | | | | | | | | | | | | | | | | | | | | | | | |
| 项目 乡（镇） | 动物流感及新城疫监测（第一次） | | | | 动物流感及新城疫监测（第二次） | | | | 猪瘟、高致病性猪蓝耳病病原学监测（脾肺） | | | | 口蹄疫监测 （第一次） | | | 口蹄疫监测 （第二次） | | | 小反刍病原学监测 | | 狂犬病病原监测 | 奶牛结核病监测 | 布病监测 | 血吸虫病监测 | 马传贫监测 |
| 鸡喉拭子 | 鸭喉拭子 | 鹅喉拭子 | 猪棉拭子 | 鸡喉拭子 | 鸭喉拭子 | 鹅喉拭子 | 猪棉拭子 | 第一次 | 第二次 | 第三次 | 第四次 | 猪颌下淋巴结、扁桃体 | 牛OP液 | 羊OP液 | 猪颌下淋巴结、扁桃体 | 牛OP液 | 羊OP液 | 血清 | 棉拭子 | 棉拭子 |
| 中心 |  | 10 |  |  | 10 |  |  |  | 20 | 20 | 20 | 20 |  |  |  |  | 30 |  |  |  |  |  |  |  |  |
| 栋川镇 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 3 |  | 140 |  | 3 |
| 光禄镇 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 3 |  | 140 |  | 3 |
| 前场镇 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 2 |  | 140 |  | 2 |
| 弥兴镇 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 2 |  | 140 |  | 2 |
| 太平镇 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 2 |  | 120 |  | 2 |
| 官屯镇 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 2 |  | 110 |  | 2 |
| 大河口乡 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 2 |  | 70 |  | 2 |
| 适中乡 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 2 |  | 70 |  | 2 |
| 左门乡 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 2 |  | 70 |  | 2 |
| 合计 |  | 10 |  |  | 10 |  |  |  | 20 | 20 | 20 | 20 |  |  |  |  | 30 |  |  |  | 20 | 以存栏数为准 | 1000 |  | 20 |

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| 附表4： |  |  |  |  |  |  |
| 2022年协助省中心开展动物疫病监测采样任务汇总表 | | | | | | |
| **采样场点** | | **动物拭子** | **环境拭子** | **精液（若有）** | **组织** | **OP液** |
| 禽 | 1个规模场 | 30 |  |  |  |  |
| 2个中小规模场 | 2×20 |  |  |  |  |
| 2个活禽市场 | 2×5×10 | 2×5×5 |  |  |  |
| 屠宰场（如有） | 5×10 | 20 |  |  |  |
| 猪 | 1个规模场 | 20 | 10 | 5（不足5头全采） |  |  |
| 2个中小规模场 | 2×15 | 2×10 | 5（不足5头全采） |  |  |
| 屠宰场 |  | 2×30 |  | 2×15 |  |
| 运输环节 |  | （5-10）×3 |  |  |  |
| 无害化处理（如有） |  |  |  | 3×（3-5） |  |
| 牛 | 1个规模场 | 15 |  |  |  | 15 |
| 2个中小规模场 | 2×10 |  |  |  | 2×10 |
| 市场 | 10 |  |  |  |  |
| 屠宰场（如有） |  |  |  | 10 |  |
| 羊 | 1个规模场 | 15 |  |  |  | 15 |
| 2个中小规模场 | 2×10 |  |  |  | 2×10 |
| 市场 | 10 |  |  |  |  |
| 屠宰场（如有） |  |  |  | 10 |  |
| 合计 | | 360 | 175-190 | 10 | 59-65 | 70 |
|  |  |  |  |  |  |  |
| **总计：** | 禽：口腔、泄殖腔拭子170份（同一只禽口腔、泄殖腔混装在一个采样管），环境拭子50份；如有屠宰场，采集口腔、泄殖腔拭子50份，环境拭子20份。 | | | | | |
|  | 猪：口、鼻、肛拭子50份（口、鼻、肛拭子采集后放同一采样管），环境拭子105-120份，脾，肺，淋巴结各30份（同一头猪的组织混装在一个采样袋中）；如有种公猪，需采集精液；如有无害化处理场（或收集点），采集病死猪耳组织9-15份。 | | | | | |
|  | 牛：口、鼻、肛拭子45份（口、鼻、肛拭子采集后放同一采样管），OP液35份；如有屠宰场，采集脾，肺，肠淋巴结各10份（同一头牛的组织混装在一个采样袋中）。 | | | | | |
|  | 羊：眼、鼻、口拭子45份（眼、鼻、口拭子采集后放同一采样管），OP液35份；如有屠宰场，采集脾，肺，肠淋巴结各10份（同一头羊的组织混装在一个采样袋中）。 | | | | | |
| **备注：** | 中心根据实际，每季度选取2个乡镇，在所选的2个乡镇完成上述采样任务。 | | | | | |

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| **附表**5： 姚安县 乡（镇）年动物免疫监测采样记录表（猪、牛、羊） | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 采血编号 | 采血地点 | | | | | 畜主 | | 动物种类 | 存栏 | | 耳号 | 品种 | | 产地及来源 | | 免疫病种及末次免疫时间 | | | | | | | | | | | | | | | 采样时间 |
| 乡镇 | | 村委会 | | 养殖场 | 猪瘟 | | | 蓝耳病 | | | | | | 口蹄疫 | | | 小反刍兽疫 | | |
| 免疫时间 | 免疫次数 | | 免疫时间 | | | | 免疫次数 | | 免疫时间 | | 免疫次数 | 免疫时间 | 免疫次数 | |
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| 猪瘟疫苗名称： | | | | | | | | | | | | 生产厂： | | | |  |  | |  | | | | 批号、有效期： | | | |  |  |  | |  |
| 猪口蹄疫疫苗名称： | | | | | | | | | | | | 生产厂： | | | |  |  | |  | | | | 批号、有效期： | | | |  |  |  | |  |
| 猪繁殖与呼吸综合征（蓝耳病）疫苗名称： | | | | | | | | | | | | 生产厂： | | | |  |  | |  | | | | 批号、有效期： | | | |  |  |  | |  |
| 牛羊口蹄疫疫苗名称： | | | | | | | | | | | | 生产厂： | | | |  |  | |  | | | | 批号、有效期： | | | |  |  |  | |  |
| 小反刍兽疫疫苗名称： | | | | | | | | | | | | 生产厂： | | | |  |  | |  | | | | 批号、有效期： | | | |  |  |  | |  |
| 负责人： | | | | |  |  | | 采样人 | | | |  | | | |  |  | | 送样时间： 年 月 日 | | | |  | |  | |  |  |  | |  |
| 附表6： 姚安县 乡（镇）高致病性禽流感、新城疫免疫监测采样记录表 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 采血编号 | | 采血地点 | | | | | | | | 禽主 | | | 品种 | | 存栏 | | | 日龄 | | 样品类别 | 产地及来源 | 禽流感末次免疫时间 | | 新城疫末次免疫时间 | | 采样时间 | | 备注 | |
| 乡镇 | | 村委会 | | | 养殖场 | | |
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| 禽流感疫苗名称： | | | | | | | | | | | | |  | | 生产厂： | | |  | |  |  | 批号、有效期： | | | |  | |  | |
| 新城疫疫苗名称： | | | | | | | | | | | | |  | | 生产厂： | | |  | |  |  | 批号、有效期： | | | |  | |  | |
| 注：标明是否进行过H9亚型免疫 | | | | | | | | | | | | |  | |  | | |  | |  |  |  | |  | |  | |  | |
|  | |  | |  | | |  | | |  | | |  | |  | | |  | |  |  |  | |  | |  | |  | |
| 负责人： | | | | | | | 采样人 | | |  | | |  | | 送样时间： 年 月 日 | | | | | | | | | | | | | | |

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| 附表7： 姚安县非洲猪瘟监测采样记录表 | | | | | | | | | | | | | | | | |
| 采样地点： 县市、 乡镇 （养殖场户、屠宰场、市场、超市、公路检查站等）；位置：经度 纬度 | | | | | | | | | | | | | | | | |
| 样品编号 | 采样日期 | 采样原因 | 动物类别 | 群体数量 | 是否泔水猪 | 样品类别 | 样品数量 | 发病数 | 临床症状 | 死亡数 | 剖解症状 | 采样人姓名 | 采样人电话 | 被采样单位代表签字 | 耳标号 | 备注 |
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| 备注：1.一个场填写一张表，散户采样一个村填写一张表； | | | | | | | | | | | | | | | | |
| 2.采样原因填写：发病、死亡、流行病学关联、调运。其中，属于“流行病学关联”的，要在“备注”栏写明与哪起疫情或哪个阳性场点有什么样的关联；属于“发病”的，要在“备注”栏里写明近期每日发病数；属于“死亡”的，要在“备注”栏里写明近期每日死亡数； 动物类别可填写家猪、家养野猪或野猪； | | | | | | | | | | | | | | | | |
| 3.群体数量：对交易市场和养殖场，填写采样圈/栏的生猪数量；对屠宰场和病死动物无害化处理场，填写采样同批次的生猪/病死猪数量； | | | | | | | | | | | | | | | | |
| 4.是否泔水猪：是；否；不详（养殖场不得填写不详）； | | | | | | | | | | | | | | | | |
| 5.样品类别指脱毛机、挂钩、储血池、排水沟、案板、地面、墙面、待宰圈、生猪鼻腔、口腔、圈舍环境等棉试子样品，屠宰场自检样品、脾、淋巴结、全血、抗凝血等；如为屠宰场样品，请务必注明样品来源、动物检疫证明编号等相关信息。 | | | | | | | | | | | | | | | | |
| 送样间： 年 月 日 | | | | | | | | | | | | | | | | |

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| 附表8： 云南省动物疫病监测采样记录表 | | | | |
| 场点名称： 州（市） 县 ＿ | | | | |
| 场点位置：经度： 纬度： ＿ ＿＿ | | | | |
| 样品编号 | 畜禽种类 | 样品类别 | 采样数量 | 备注 |
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| 备注：1、一个场点填写一张表，屠宰场、规模养殖场、中小规模养殖场、运输车辆、无害化处理场、市场样品编号首字母分别为T、G、Z、Y、W、S，不同场点的样品以字母+流水号标记，样本数量以棉拭子数计。 | | | | |
| 2、样品类别指眼鼻口拭子、肛拭子、眼棉拭子、OP液、运输车辆环境棉拭子、圈舍环境棉拭子，屠宰场为脱毛机、排水沟、案板、地面、墙面、待宰圈等，无害化处理厂为病死猪组织样品等。 | | | | |
| 被采样单位签字： 采样人签字： | | | | |
| 采样日期： 年 月 日 | | | | |

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| 附表9：姚安县动物疫病监测采样记录表 | | | | | | | | | | | | | | | | | | | | |
| 流水号 | 县 | 乡 | 村 | 畜主 | 种畜禽场 | 商品场 | 散养户 | 屠宰场 | 市场 | 动物种类 | 样品类别 | 采样日期 | 存栏量 | 临床症状 | 免疫时间 | 疫苗类型 | 疫苗厂家 | 疫苗批号 | 免疫次数 | 备注 |
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| 样品类别指：棉拭子、脾、肺、淋巴结、全血、抗凝血、OP液等； | | | | | | | | | | | | | | | | | | | |  |
| 负责人： | | | | | 采样人： | | |  | 送样时间： 年 月 日 | | | | | | | |  |  |  |  |

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| 附表10：小反刍兽疫采样登记表 | | | | | | | | |
| 采样单位： | | | | | | | | |
| 采样地点：云南省 县（市） 乡（镇） 村（场） 组 | | | | | | | | |
| 编号 | 户名 | 动物特征 | | | | 免疫时间 | 样品类型 | |
| 品种 | 年龄 | 性别 | 耳标 | 血清 | 口鼻眼拭子 |
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| 负责人： 采样人： 采样时间： 年 月 日 | | | | | | | | |

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| 附表11**：** 姚安县狂犬病监测采样记录表〈棉拭子、血清〉 | | | | | | | | |
| 填报单位： 送样时间： 年 月 日 | | | | | | | | |
| 项目 | 采样地址 （乡、村委（社区）、村民小组） | 畜主姓名 | 犬性别 | 年龄 | 特征 （毛色） | 免疫时间 | 采样时间 | 备注 |
| 编号 |
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| 被采样犬必须是免疫30天后才能采样（血清）。 | | | | | | | | |
| 狂犬病疫苗名称 |  | 生产厂： | |  | 批号、有效期： | |  |  |
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| 负责人： | | 采样人： | | 时间： 年 月 日 |  |  |  |  |