Projects Administered by KDOT









PROJECTS ADMINISTERED BY KDOT

This section provides information about the projects the Kansas Department of Transportation (KDOT) will administer for the period October 1, 2014 through September 30, 2018. These projects are contained within the four appendixes that follow. The appendixes are Appendix A- State Transportation Improvement Program Interim Project Index; Appendix B- State Transportation Improvement Program FFY 2015-2018 Project Index; Appendix C- Summary of State Transportation Improvement Program Appendixes A & B Estimated Obligation; and Appendix D- State Transportation Improvement Program Advance Construction Project Index.

Appendix A is a list of interim FFY 2014 projects with a work phase(s) anticipated to obligate during the preparation and comment period of the new FFY 2015-2018 STIP. The index is in county, then project number order. Appendix B lists all projects with at least one work phase anticipated to obligate for the first time within the FFY 2015-2018 STIP. The projects are indexed by county and then project number order. Both appendixes provide general project information including project number, scope, work type, letting type, location description, county, route, length, and letting type. Additionally, project funding information including identification of project work phase(s), work phase(s)

year of anticipated obligation, total work phase(s) cost estimate and total project estimated cost is provided. (The total estimated project cost includes all work phase(s) even those that are not within the period of the current STIP. For this reason, the individual work phase totals listed in the STIP may not always sum to the total estimated project cost.) Furthermore, for work phases anticipated to obligate in the STIP FFY 2015-2018 or for interim projects in FFY 2014, funding sources are identified along with the participation anticipated from each source.

Appendix C provides a summary of total anticipated obligation <u>federal</u> (including the anticipated obligation totals for projects anticipated to be obligated for AC), <u>state and local</u> by federal fiscal year and by work phase for the four STIP years FFY 2015-2018 and for the Interim year FFY 2014. However, Appendix C does <u>not</u> include projects within the MPO areas. The summary is strictly of those projects administered by KDOT and listed in Appendixes A & B.

Listed in Appendix D are estimated conversion amounts for all projects designated as advance construction (AC) including projects within MPO boundaries. Projects are arranged by county and project number order. General project information is provided including the

route, project description, project work type, the year(s) of expected conversion, the anticipated conversion amount for each year of conversion and the total anticipated conversion amount for each project. Conversions projected to occur after the four years of the STIP are grouped together in a single column titled "After 2018 Planned Conversion". A sum of total conversions by year for each of the four STIP years and for the Planned Conversion after 2018 is provided. Additionally, a total planned conversion amount that includes all years is provided.

All projects designated with AC are done so with federal approval and have been initiated in advance of federal fund authorization for that specific project. All costs incurred on the project while designated as an AC project are the responsibility of the initiating entity (State/Local/Other). In the future when federal aid apportionment and obligation authority becomes available, the AC funded projects are "converted" to federal funds and reimbursement is requested.

The Project Indexes (Appendixes A & B) and the Advance Construction Project Index, Appendix D, may have overlapping projects. This occurs when a project has an estimated obligation within the STIP period in one work phase and has an expected advance construction conversion in a different work phase, which results in the project appearing in Appendix A and/or B and Appendix D. Likewise, it is possible for a project to appear in Appendix D and not

be in Appendix A and/or Appendix B. In this scenario, all project work phase obligations have occurred in prior years or are scheduled for future years – not in the STIP period and are not being reported in the STIP, while the work phase(s) using advance construction has yet to convert.

The information in Appendixes A, B, C & D is not the same as the information provided in the Estimated Obligations for KDOT, Local, Metro Projects table in the Program Financing section. The information in the Estimated Obligation table includes estimated obligations for projects in MPO areas and the estimated obligations are for federally projected obligations only. The information in Appendixes A, B & C is for KDOT administered projects only -projects in MPO areas are not included and Appendix C-the Summary of Obligations are for all obligations anticipated state, local and federal- not just federal as is provided in the Estimated Obligations for KDOT, Local, Metro Projects table in the Program Financing section. Additionally, the Appendix C Summary totals for each year include AC projected to obligate. However, the projected obligation of AC is not included in the Estimated Obligations for KDOT, Local, Metro table in the Program Financing section. These differences preclude the summing of Appendix C Summary totals by year and Appendix D-Total Anticipated AC conversion by year to arrive at the total federal obligation for a year as provided in the Estimated Obligations for KDOT, Local, Metro Projects table in the Program Financing section.

The project indexes include the following project related information (*) indicates the project related information in Appendix D; Appendix A & B provide all items listed except Planned Conversion and Total Planned Conversion:

 County* - identifies county where work occurs

• Fund Category Code - how the project is funded; one line is shown for each type of fund used on a project

• Letting Type – identifies whether a project is being let or not and if let who is letting the project

• NHS Project – indicates whether project is on the National High- way System

 Planned Conversion* – anticipated dollar amount to be converted to federal funds through the conversion of AC project

• Project Length - in miles

• Project Location - brief description of where the project is

 Project Name* –general description of the project

• Project Number* -KDOT number used to track individual project work

 Project Scope –general description of the work being performed

• Route* - identifies route on which work oc-

 Work Phase – identifies the phase of work being performed

• Work Phase Estimate - the estimated cost to complete the phase of work.

• Work Phase Estimated Obligation Amount expected dollar amount to be obligated for the work phase by fund catego-

• Work Phase Fund Prorata - the percentage of the funds for the work phase being contributed by the fund category

• Work Phase Obligation FFY - the federal fiscal year in which the work phase is anticipated to be obligated

• Work Type* - the type of work to be accomplished during the Project

• Total Planned Conversion* – sum of the all anticipated conversions for a project.

Listed below are definitions for the work type acronyms used in the project indexes (Appendixes A, B & D).

ABATE ABATEMENT ADMIN ADMINISTRATION ASPH **ASPHALT PAVEMENT** SHOULDERS

BR BRIDGE

BR-OL BRIDGE OVERLAY BR-WD BRIDGE WIDEN BRDEC BRIDGE DECK

BRPAT BRIDGE DECK PATCHING

BRPNT BRIDGE PAINT BRIDGE REMOVAL BRREM BRRPL **BRIDGE REPLACEMENT BRRPR BRIDGE REPAIR**

BRSUB BRIDGE SUBSTRUCTURE BRSUP BRIDGE SUPERSTRUCTURE CAAGT CARE AGREEMENT FOR

MAINTENANCE OF NEW

LANDSCAPE

CBGUT CURB & GUTTER, NEW OR

REPLACE

CCTV REMOTE TRAFFIC

MONITORING

CONC **CONCRETE PAVEMENT** CONST CONSTRUCTION CONTRACTS

CONVT CONVENTIONAL SEAL

CRRPR CRACK REPAIR **CRYOL** COLD RECYCLE & OVERLAY

CULV CULVERT DET DETOUR(S)

DIAGD DIAMOND GRINDING CONCR

PAVEMENT

FENCE FENCING

FLOOD FLOOD DAMAGE

FLTSG FLASHING LIGHT SIGNALS

FUNDS FUNDS ONLY GDFC GUARD FENCE

GGMOD GORE & GUARD FENCE

GR **GRADING**

ITS

GR-CU GRADE & CULVERT GRBR **GRADE & BRIDGE**

GRBRS GRADE, BRIDGE & SURFACING

GRSU GRADE & SURFACING HSPRV HISTORIC PRESERVATION

INTCH INTERCHANGE(S)

INTER INTERSECTION IMPROVEMENT

INTELLIGENT TRANS-

PORTATION SYSTEM

| JTRPR | JOINT REPAIR | SU | SURFACING |
|------------------|----------------------------|---|--------------------------------------|
| LNDBT | LANDSCAPING & BEAUTIF- | SU-BR | SURFACE & BRIDGES |
| LINDDI | | SU-SG | SURFACING & SIGNAL |
| | ICATION | | |
| LT | LIGHTING | SUSGL | SURFACING, SIGNAL & LIGHT- |
| MILOV | MILLING & OVERLAY | | ING |
| _ | | TRSGN | TRAFFIC SIGNALS |
| MITWP | MITIGATION OF WATER POLLU- | TURF | TURF SHOULDERS |
| | TION | UBAS | ULTRA THIN BONDED ASPHALT |
| MIXNG | MIXING, ASPHALT | | SURFACING |
| MUDJK | MUDJACKING | UTIL | UTILITY AGREEMENTS |
| MTREG | REGULAR MAINTENANCE | | |
| NEOGT | NEGOTIATED CONTRACT | 1.0OL | 1 INCH OVERLAY |
| NOBAR | NOISE BARRIER | 1.5OL | 1.5 INCH OVERLAY |
| O-LAY | OVERLAY | 3/4OL | 3/4 INCH OVERLAY |
| | | 2.0OL | 2 INCH OVERLAY |
| OL-GG | O-LAY, GORE, GUARD FENCE | 3.0OL | 3 INCH OVERLAY |
| OL-SH | O-LAY & SHOULDER | 3.5OL | 3.5 INCH OVERLAY |
| OL-WD | O-LAY, SHOULDER, WIDENING | 4.0OL | 4.0 INCH OVERLAY |
| PARK | STATE PARK ROADS | | |
| PATCH | PAVEMENT PATCHING | т., | 11 1 1 1 |
| PAVMK | PAVEMENT MARKING | Liste | d below are the <u>letting</u> types |
| PAVRC | PAVEMENT RECONSTRUCTION | provided in | the project indexes (Appen- |
| PD-OP | PEDESTRIAN OVERPASS | - | 1 0 |
| PE | PRELIMINARY ENGINEERING | dixes A & E | B) and a definition for each: |
| | | | |
| PEDBI | PEDESTRIAN & BICYCLE | FORCE | an agreement with an LPA in |
| | PATHS | | which the LPA is responsible for |
| PEROW | PRELIMINARY ENGINEERING & | | the construction work |
| | RIGHT OF WAY | KDOT | Construction letting where KDOT |
| PERWU | PRELIMINARY ENGINEERING, | RDOT | |
| | RIGHT OF WAY & UTILITIES | | is responsible for letting the pro- |
| RAMP | RAMP IMPROVEMENT | | ject |
| RCYLE | RECYCLE & OVERLAY | LOCAL | Construction letting where the |
| | | | LPA is responsible for letting the |
| RLTRL | PRESERVATION & RAILWAY | | project |
| | FOR TRAILS | NEGOT | an agreement with a vendor for |
| RNDBT | ROUNDABOUT | | the work, not part of the letting |
| ROCK | ROCK SHOULDERS | | process often used for emergency |
| ROHTB | REHAB & OPRTN HISTORICAL | | repairs, landscape maintenance, |
| | TRANSPORTATION BLDG | | |
| ROW | RIGHT OF WAY | NONE | etc |
| RRIMP | RAILROAD IMPROVEMENT | NONE | No letting on the project where |
| | ROADSIDE IMPROVEMENT | | construction work is not being |
| RSIMP | | | done on the project or where the |
| RUMBL | RUMBLE STRIP INSTALLATION | | construction work is being done |
| SCREN | SCREENING | | by KDOT forces |
| SEAL | SEALING | OTHER | Special case where construction |
| SEED | SEEDING, SODDING | OTTILIT | work is performed by an entity like |
| SG | SIGNING | | the KTA or another state like MO |
| SGROL | SPOT GRADE & OVERLAY | | |
| SHHWP | SCENIC OR HISTORIC | | instead of KDOT or an LPA |
| OTHIVVI | | | |
| CHID | HIGHWAY PROGRAMS | Liste | d on the following page are |
| SHLD | SHOULDERS | ~ ~ ~ | |
| SLIDE | SLIDE REPAIR | the definitions for the <u>fund</u> <u>category</u> ac- | |
| SLURY | SLURRY SEAL | ronyms used in the project indexes (Ap- | |
| SPECL | SPECIAL | | |
| SRA | SAFETY REST AREA | - | & B). Acronyms shown in |
| STPIL | STOCKPILE BITUMINOUS | bold text inc | dicate state, other and LPA |
| - · - | MATERIAL | | |
| STUDY | LOCATION STUDY | runa categor | ries- non-bold acronyms are |
| 3.351 | 200/11/01/01/01 | | |
| | | | |

| federal fund categories. List is in alphabetical order. | | MARC MGS MO | METROAREA REGION PLAN CU MINIMUM GUARANTEE LIMIT STATE OF MISSOURI |
|---|--|---------------------------------|--|
| ACxxxx | "AC" IS THE PREFIX USED TO | NCPD | NATIONAL CORRIDOR PLAN/ |
| | INDICATE A PROJECT HAS BEEN DESIGNATED AS | NHPP | DEVELOPMENT NATIONAL HWY PER- FORMANCE PRGM (MAP-21) |
| | ADVANCED CONSTRUCTION; | NHS | NATIONAL HIGHWAY SYSTEM |
| | WHERE XXXX MAY BE ONE OF SEVERAL FEDERAL FUNDS | NHSI | NHS- INTERSTATE |
| | EXPECTED TO BE USED AFTER | NHTSA | NATIONAL HIGHWAY TRAFFIC SAFETY ADMINISTRATION |
| | A PROJECT IS CONVERTED | OJT | ON-THE-JOB TRAINING/MBE |
| | FROM ADVANCED | OK | STATE OF OKLAHOMA |
| A D D A | CONSTRUCTION STATUS. | OTHER | OTHER |
| ARRA BHF | RECOVERY RELIEF FUNDS BRIDGE REHABILITATION- PRI- | RR | MISCELLANEOUS RAILROAD |
| БПГ | MARY | RRP | R/H XING (PROT DEV) |
| ВНМ | BRIDGE REHABILITATION- | RRS | R/H XING (HAX ELIM) |
| DI IIVI | URBAN | SB | SCENIC BYWAYS PROGRAM |
| BHS | BRIDGE REHABILITATION- | SRTS | SAFE ROUTES TO SCHOOL |
| | STATE | STP | SURFACE TRANSPORTATION |
| BRF | BRIDGE REPLACEMENT- | STATE | PROGRAM STATE FUNDS |
| | PRIMARY | TA | TRANSPORTATION ALTERN- |
| BRM | BRIDGE REPLACEMENT- | 17 | ATIVE PRGM (MAP-21) |
| | URBAN | TCSP | TRANSPORTATION |
| BRO | BRIDGE REPLACEMENT- OFF- | | COMMUNITY & SYSTEM |
| 550 | SYSTEM | | PRESERVATION PROGRAM |
| BRS | BRIDGE REPLACEMENT- | TEA | TRANSPORTATION ENHANCE- |
| CITY | STATE CITY FUNDS | | MENT PROGRAM |
| C#### | "C" IS THE PREFIX USED TO | U#### | "U" IS THE PREFIX USED TO |
| Onnan | INDICATE COUNTY FUNDS ; | | INDICATE URBAN FUNDS ; THE |
| | THE FOUR NUMBERS | | FOUR NUMBERS FOLLOWING |
| | FOLLOWING THE PREFIX | | THE PREFIX IDENTIFY THE |
| | IDENTIFY THE SPECIFIC | | SPECIFIC URBAN AREA (see fol- lowing listing for all Urban fund |
| | COUNTY. (see the following list- | | categories). |
| | ing for all county fund categories) | WAMPO | WICHITA AREA METRO |
| CMQ | CONGESTION MITIGATION | | PLANNING ORG |
| EQB | EQUITY BONUS PROGRAM | | |
| FRA | FEDERAL RAIL ADMINISTRA- | Liet | and halary are all country or un |
| FTA | TION TRANSFER FROM FTA | | ed below are all county & ur- |
| HPD | HIGH PRIORITY- DEMO- | <u>ban</u> <u>fund</u> <u>c</u> | ategories and the county and |
| 111 0 | STRATION PROJECTS | urban area | s associated with each fund |
| HPS | HIGHWAY PROJECT DEMOS- | category. | Fund categories are provided |
| LIDDD | S378 | in the proje | ect indexes (Appendixes A & |
| HRRR | HIGH RISK RURAL ROADS HIGHWAY SAFETY IM- | | in fund category order. |
| HSIP | PROVEMENT PROGRAM | 2). 2150 15 | |
| HTDG | TIGERII DISCRETIONARY | C0001 | ALLEN |
| 50 | GRANTS | C0001 C0002 | ALLEN ANDERSON |
| IM | INTERSTATE MAINTENANCE | C0002 C0003 | ATCHISON |
| ITS | ITS, EARLY DEPLOYMENT | C0003 | BARBER |
| K | STATE FUNDS | C0005 | BARTON |
| KCCRR | KCC- RAILROAD CROSSING | C0006 | BOURBON |
| KLINK | CITY CONNECTING LINK | C0007 | BROWN |

| C0008 | BUTLER | C0064 | MORRIS |
|----------------|-------------|----------------|--------------|
| C0009 | CHASE | C0065 | MORTON |
| C0003 | CHAUTAUQUA | C0066 | NEMAHA |
| | | | |
| C0011 | CHEROKEE | C0067 | NEOSHO |
| C0012 | CHEYENNE | C0068 | NESS |
| C0013 | CLARK | C0069 | NORTON |
| C0014 | CLAY | C0070 | OSAGE |
| C0015 | CLOUD | C0071 | OSBORNE |
| C0016 | COFFEY | C0072 | OTTAWA |
| C0017 | COMANCHE | C0073 | PAWNEE |
| C0018 | COWLEY | C0074 | PHILLIPS |
| C0019 | CRAWFORD | C0075 | POTTAWATOMIE |
| | DECATUR | | PRATT |
| C0020 | | C0076 | |
| C0021 | DICKINSON | C0077 | RAWLINS |
| C0022 | DONIPHAN | C0078 | RENO |
| C0023 | DOUGLAS | C0079 | REPUBLIC |
| C0024 | EDWARDS | C0080 | RICE |
| C0025 | ELK | C0081 | RILEY |
| C0026 | ELLIS | C0082 | ROOKS |
| C0027 | ELLSWORTH | C0083 | RUSH |
| C0028 | FINNEY | C0084 | RUSSELL |
| C0029 | FORD | C0085 | SALINE |
| | | | |
| C0030 | FRANKLIN | C0086 | SCOTT |
| C0031 | GEARY | C0087 | SEDGWICK |
| C0032 | GOVE | C0088 | SEWARD |
| C0033 | GRAHAM | C0089 | SHAWNEE |
| C0034 | GRANT | C0090 | SHERIDAN |
| C0035 | GRAY | C0091 | SHERMAN |
| C0036 | GREELEY | C0092 | SMITH |
| C0037 | GREENWOOD | C0093 | STAFFORD |
| C0038 | HAMILTON | C0094 | STANTON |
| C0039 | HARPER | C0095 | STEVENS |
| C0039 | HARVEY | C0096 | SUMNER |
| C0040 C0041 | | | |
| | HASKELL | C0097 | THOMAS |
| C0042 | HODGEMAN | C0098 | TREGO |
| C0043 | JACKSON | C0099 | WABAUNSEE |
| C0044 | JEFFERSON | C0100 | WALLACE |
| C0045 | JEWELL | C0101 | WASHINGTON |
| C0046 | JOHNSON | C0102 | WICHITA |
| C0047 | KEARNY | C0103 | WILSON |
| C0048 | KINGMAN | C0104 | WOODSON |
| C0049 | KIOWA | C0105 | WYANDOTTE |
| C0050 | LABETTE | U0009 | ABBYVILLE |
| C0050 | LANE | U0010 | ABILENE |
| | | U0010 | |
| C0052 | LEAVENWORTH | | ADMIRE |
| C0053 | LINCOLN | U0012 | AGENDA |
| C0054 | LINN | U0013 | AGRA |
| C0055 | LOGAN | U0014 | ALBERT |
| C0056 | LYON | U0015 | ALDEN |
| C0057 | MARION | U0016 | ALEXANDER |
| C0058 | MARSHALL | U0017 | ALLEN |
| C0059 | MCPHERSON | U0018 | ALMA |
| C0060 | MEADE | U0019 | ALMENA |
| C0061 | MIAMI | U0020 | ANTHONY |
| | MITCHELL | U0020 U0021 | |
| C0062 | | | ALTAMONT |
| C0063 | MONTGOMERY | U0022 | ALTA VISTA |
| _ | | _ | |

| U0023 | ALTON | U0079 | BURRTON |
|-------|----------------|-------|-----------------|
| U0024 | ALTOONA | U0080 | BELOIT |
| U0025 | AMERICUS | U0081 | BUSHONG |
| U0026 | ANDALE | U0082 | BUSHTON |
| | ARCADIA | | BYERS |
| U0027 | | U0083 | |
| U0028 | ARGONIA | U0084 | CALDWELL |
| U0029 | ARLINGTON | U0085 | CAMBRIDGE |
| U0030 | ARKANSAS CITY | U0086 | CANTON |
| U0031 | ARMA | U0087 | CARBONDALE |
| U0032 | ASHLAND | U0088 | CARLTON |
| U0033 | ASSARIA | U0089 | CAWKER CITY |
| U0034 | ATHOL | U0090 | CANEY |
| U0035 | ATLANTA | U0091 | CEDAR |
| U0036 | ATTICA | U0092 | CEDAR POINT |
| U0037 | ATWOOD | U0093 | CEDAR VALE |
| U0038 | AURORA | U0094 | CENTRALIA |
| U0039 | AXTELL | U0095 | CHAPMAN |
| U0040 | ATCHISON | U0096 | CHASE |
| U0040 | BALDWIN CITY | U0097 | CHAUTAUQUA |
| | | | |
| U0042 | BARNARD | U0098 | CHENEY |
| U0043 | BARNES | U0099 | CHEROKEE |
| U0044 | BARTLETT | U0100 | CHANUTE |
| U0045 | BASSETT | U0101 | CHETOPA |
| U0046 | BAZINE | U0102 | CIMARRON |
| U0047 | BEATTIE | U0103 | CIRCLEVILLE |
| U0048 | BELLE PLAINE | U0104 | CLAFLIN |
| U0049 | BELPRE | U0106 | CLEARWATER |
| U0050 | AUGUSTA | U0107 | CLIFTON |
| U0051 | BELVUE | U0108 | CLIMAX |
| U0052 | BENEDICT | U0109 | CLYDE |
| U0053 | BENNINGTON | U0110 | CHERRYVALE |
| U0054 | BENTON | U0111 | COATS |
| U0055 | BERN | U0112 | COLDWATER |
| U0056 | BEVERLY | U0113 | COLLYER |
| | | | |
| U0057 | BIRD CITY | U0114 | COLONY |
| U0058 | BISON | U0115 | COLWICH |
| U0059 | BLUE MOUND | U0116 | CONWAY SPRINGS |
| U0060 | BAXTER SPRINGS | U0117 | COOLIDGE |
| U0061 | BLUE RAPIDS | U0118 | COPELAND |
| U0062 | BLUFF CITY | U0119 | CORNING |
| U0063 | BOGUE | U0120 | CLAY CENTER |
| U0064 | BONNER SPRINGS | U0121 | COTTONWOOD FALL |
| U0065 | BREWSTER | U0122 | COUNTRYSIDE |
| U0066 | BRONSON | U0123 | COURTLAND |
| U0067 | BROOKVILLE | U0124 | COYVILLE |
| U0068 | BROWNELL | U0125 | CUBA |
| U0069 | BUCKLIN | U0126 | CULLISON |
| U0070 | BELLEVILLE | U0127 | CULVER |
| U0071 | BUFFALO | U0128 | CUNNINGHAM |
| U0071 | BUHLER | U0128 | DAMAR |
| | | | |
| U0073 | BUNKER HILL | U0130 | COFFEYVILLE |
| U0074 | BURDEN | U0131 | DANVILLE |
| U0075 | BURLINGAME | U0132 | DEARING |
| U0076 | BURLINGTON | U0133 | DEERFIELD |
| U0077 | BURNS | U0134 | COLBY |
| U0078 | BURR OAK | U0135 | DELPHOS |
| | | | |

| U0136 | DENISON | U0193 | FREDERICK |
|-------|-----------------------|-------|---------------|
| U0137 | DENTON | U0194 | FREEPORT |
| U0139 | DERBY | U0195 | FRONTENAC |
| U0140 | COLUMBUS | U0196 | FULTON |
| | | | |
| U0141 | DE SOTO | U0197 | GALATIA |
| U0142 | DEXTER | U0198 | GALESBURG |
| U0143 | DIGHTON | U0199 | GALVA |
| U0144 | DORRANCE | U0200 | EUREKA |
| U0145 | DOUGLASS | U0201 | GARDEN PLAIN |
| U0146 | DOWNS | U0202 | GARDNER |
| U0147 | DRESDEN | U0203 | GARFIELD |
| U0148 | DUNLAP | U0204 | GAS CITY |
| U0149 | DURHAM | U0205 | GAYLORD |
| U0150 | CONCORDIA | U0206 | GEM |
| U0151 | DWIGHT | U0207 | GENESEO |
| | EARLTON | U0208 | GEUDA SPRINGS |
| U0152 | | | |
| U0153 | EASTBOROUGH | U0209 | GLADE |
| U0154 | EASTON | U0210 | FORT SCOTT |
| U0155 | EDGERTON | U0211 | GLASCO |
| U0156 | EDMOND | U0212 | GLEN ELDER |
| U0157 | EDNA | U0213 | GODDARD |
| U0158 | EDWARDSVILLE | U0214 | GOFF |
| U0159 | EFFINGHAM | U0215 | GORHAM |
| U0160 | COUNCIL GROVE | U0216 | GOVE |
| U0161 | ELBING | U0217 | GRAINFIELD |
| U0162 | ELGIN | U0218 | GREELEY |
| U0163 | ELK CITY | U0219 | GREEN |
| U0164 | ELK GITT ELK FALLS | U0220 | FREDONIA |
| | | | |
| U0165 | ELKHART | U0221 | GREENLEAF |
| U0166 | ELLSWORTH | U0222 | GREENSBURG |
| U0167 | ELMDALE | U0223 | GRENOLA |
| U0168 | ELSMORE | U0224 | GRIDLEY |
| U0169 | ELWOOD | U0225 | GRINNELL |
| U0170 | DODGE CITY | U0226 | GYPSUM |
| U0171 | EMMETT | U0227 | HADDAM |
| U0172 | ENGLEWOOD | U0228 | HALSTEAD |
| U0173 | ENSIGN | U0229 | HAMILTON |
| U0174 | ENTERPRISE | U0230 | GALENA |
| U0175 | ERIE | U0231 | HAMLIN |
| U0176 | ESBON | U0232 | HANOVER |
| U0177 | ESKRIDGE | U0233 | HANSTON |
| U0178 | EUDORA | | HARDTNER |
| | | U0234 | |
| U0179 | EVEREST | U0235 | HARPER |
| U0180 | EL DORADO | U0236 | HARRIS |
| U0181 | ELLINWOOD | U0237 | HARTFORD |
| U0182 | ELLIS | U0238 | HARVEYVILLE |
| U0183 | FAIRVIEW | U0239 | HAVANA |
| U0184 | FAIRWAY | U0240 | GARDEN CITY |
| U0185 | FALL RIVER | U0241 | HAVEN |
| U0186 | FLORENCE | U0242 | HAVENSVILLE |
| U0187 | FONTANA | U0243 | HAVILAND |
| U0188 | FORD | U0244 | HAYSVILLE |
| U0189 | FORMOSO | U0245 | HAZELTON |
| | | | |
| U0190 | EMPORIA | U0246 | HEPLER |
| U0191 | FOWLER | U0247 | HERNDON |
| U0192 | FRANKFORT | U0248 | HESSTON |
| | | | |

| U0249 | HIGHLAND | U0306 | LENORA |
|-------|------------|-------|----------------|
| U0250 | GARNETT | U0307 | LEON |
| U0251 | HILL CITY | U0308 | LEONA |
| | | | |
| U0252 | HILLSBORO | U0309 | LEONARDVILLE |
| U0253 | HOLLENBERG | U0310 | HIAWATHA |
| U0254 | HOLYROOD | U0311 | LEOTI |
| U0255 | HOPE | U0312 | LE ROY |
| U0256 | HORACE | U0313 | LEWIS |
| U0257 | HORTON | U0314 | LIBERTY |
| U0258 | HOWARD | U0315 | LIEBENTHAL |
| U0259 | HOXIE | U0316 | LINCOLN |
| U0260 | GIRARD | U0317 | LINCOLNVILLE |
| | HOYT | | LINDSBORG |
| U0261 | | U0318 | |
| U0262 | HUDSON | U0319 | LINN |
| U0263 | HUMBOLDT | U0320 | HOISINGTON |
| U0264 | HUNNEWELL | U0321 | LINWOOD |
| U0265 | HUNTER | U0322 | LITTLE RIVER |
| U0266 | HURON | U0323 | LOGAN |
| U0267 | INGALLS | U0324 | LONE ELM |
| U0268 | GOESSEL | U0325 | LONGFORD |
| U0269 | INMAN | U0326 | LONG ISLAND |
| U0270 | GOODLAND | U0327 | LONGTON |
| | | | |
| U0272 | ISABEL | U0328 | LORRAINE |
| U0273 | IUKA | U0329 | LOST SPRINGS |
| U0274 | JAMESTOWN | U0330 | HOLTON |
| U0275 | JENNINGS | U0331 | LOUISBURG |
| U0276 | JETMORE | U0332 | LOUISVILLE |
| U0277 | JEWELL | U0333 | LUCAS |
| U0278 | JOHNSON | U0334 | LURAY |
| U0279 | KANOPOLIS | U0335 | LYNDON |
| U0280 | GREAT BEND | U0336 | MACKSVILLE |
| U0281 | KANORADO | U0337 | MADISON |
| U0282 | KENSINGTON | U0338 | MAHASKA |
| | KINCAID | | |
| U0283 | | U0339 | MANZE |
| U0284 | KINSLEY | U0341 | MANCHESTER |
| U0285 | KIOWA | U0342 | MANKATO |
| U0286 | KIRWIN | U0343 | HUGOTON |
| U0287 | KISMET | U0344 | MAPLE HILL |
| U0288 | LABETTE | U0345 | MAPLETON |
| U0289 | LA CROSSE | U0346 | MARION |
| U0290 | HAYS | U0347 | MARQUETTE |
| U0291 | LA CYGNE | U0348 | MATFIELD GREEN |
| U0292 | LA HARPE | U0349 | MAYETTA |
| U0292 | | U0350 | |
| | LAKIN | | HUTCHINSON |
| U0294 | LANCASTER | U0351 | MAYFIELD |
| U0295 | LANE | U0352 | MC CRACKEN |
| U0296 | LANGDON | U0353 | MC CUNE |
| U0297 | LATHAM | U0354 | MC DONALD |
| U0298 | LATIMER | U0355 | MC FARLAND |
| U0299 | LEAWOOD | U0356 | MC LOUTH |
| U0300 | HERINGTON | U0357 | MEADE |
| U0301 | LEBANON | U0358 | MEDICINE LODGE |
| U0302 | LEBO | U0359 | MELVERN |
| U0303 | | U0360 | INDEPENDENCE |
| | LECOMPTON | | |
| U0304 | LEHIGH | U0361 | MENLO |
| U0305 | LENEXA | U0362 | MERIDEN |
| | | | |

| U0363 | MERRIAM | U0420 | LAWRENCE |
|----------------|---------------|-------|-----------------|
| U0364 | MILAN | U0421 | OLSBURG |
| U0365 | MILDRED | U0422 | ONAGA |
| U0366 | MILFORD | U0423 | ONEIDA |
| | MILTONVALE | | OSAGE CITY |
| U0367 | | U0424 | |
| U0369 | MINNEAPOLIS | U0426 | OSBORNE |
| U0370 | IOLA | U0427 | OSKALOOSA |
| U0371 | MINNEOLA | U0428 | OSWEGO |
| U0372 | MISSION | U0429 | OTIS |
| U0373 | MISSION HILLS | U0430 | LEAVENWORTH |
| U0374 | MISSION WOODS | U0431 | OVERBROOK |
| U0375 | MOLINE | U0432 | OXFORD |
| U0376 | MONTEZUMA | U0433 | PALCO |
| U0377 | MORAN | U0434 | PALMER |
| U0378 | MORGANVILLE | U0435 | PARADISE |
| U0379 | MORLAND | U0436 | PARK |
| U0380 | JUNCTION CITY | U0437 | PARKER |
| U0381 | MORRILL | U0438 | PARKERVILLE |
| | | | PARTRIDGE |
| U0382 | MORROWVILLE | U0439 | |
| U0383 | MOSCOW | U0440 | LIBERAL |
| U0384 | MOUND CITY | U0441 | PAWNEE ROCK |
| U0385 | MOUNDRIDGE | U0442 | PAXICO |
| U0386 | MOUND VALLEY | U0443 | PEABODY |
| U0387 | MOUNT HOPE | U0444 | PENALOSA |
| U0388 | MULBERRY | U0445 | PERRY |
| U0389 | MULLINVILLE | U0446 | PERU |
| U0390 | KANSAS CITY | U0447 | PLAINS |
| U0391 | MULVANE | U0448 | PLAINVILLE |
| U0392 | MUNDEN | U0449 | PLEASANTON |
| U0393 | MUSCOTAH | U0450 | LYONS |
| U0394 | NARKA | U0451 | PLEVNA |
| U0395 | NASHVILLE | U0452 | POMONA |
| U0396 | NATOMA | U0453 | PORTIS |
| | NEOSHO FALLS | | |
| U0397 | | U0454 | POTWIN |
| U0398 | NEOSHO RAPIDS | U0455 | POWHATTAN |
| U0399 | NESS CITY | U0456 | PRAIRIE VIEW |
| U0400 | KINGMAN | U0457 | PRAIRIE VILLAGE |
| U0401 | NETAWAKA | U0458 | PRESCOTT |
| U0402 | NEW ALBANY | U0459 | PRESTON |
| U0403 | NEW CAMBRIA | U0460 | MANHATTAN |
| U0404 | NORTH NEWTON | U0461 | PRETTY PRAIRIE |
| U0405 | NICKERSON | U0462 | PRINCETON |
| U0406 | NIOTAZE | U0463 | PROTECTION |
| U0407 | NORCATUR | U0464 | QUENEMO |
| U0408 | NORTONVILLE | U0465 | QUINTER |
| U0409 | NORWICH | U0466 | RADIUM |
| U0410 | LARNED | U0467 | RAMONA |
| | OAK HILL | U0468 | RANDALL |
| U0411 U0412 | | | |
| | OAKLEY | U0469 | RANDOLPH |
| U0413 | OBERLIN | U0470 | MARYSVILLE |
| U0414 | OFFERLE | U0471 | RANSOM |
| U0415 | OGDEN | U0472 | RANTOUL |
| U0416 | OKETO | U0473 | READING |
| U0417 | OLIVET | U0474 | REDFIELD |
| U0418 | OLMITZ | U0475 | REPUBLIC |
| U0419 | OLPE | U0476 | RESERVE |
| | | | |

| U0477 | REXFORD | U0533 | SUN CITY |
|-------|-----------------|----------------|----------------|
| U0478 | RICHMOND | U0534 | SUSANK |
| U0479 | RILEY | U0535 | SYLVAN GROVE |
| | MCPHERSON | U0536 | SYLVIA |
| U0480 | | | _ |
| U0481 | ROBINSON | U0537 | SYRACUSE |
| U0482 | ROELAND PARK | U0538 | TAMPA |
| U0483 | ROLLA | U0539 | TESCOTT |
| U0484 | ROSSVILLE | U0540 | OTTAWA |
| U0485 | ROZEL | U0541 | THAYER |
| U0486 | RUSSELL SPRINGS | U0542 | TIMKEN |
| U0487 | SABETHA | U0543 | TIPTON |
| U0488 | ST. FRANCIS | U0544 | TONGANOXIE |
| U0489 | ST. GEORGE | U0546 | TORONTO |
| U0490 | NEODESHA | U0547 | TOWANDA |
| U0491 | ST. JOHN | U0548 | TREECE |
| U0491 | ST. MARYS | U0549 | TRIBUNE |
| | ST. PAUL | | |
| U0493 | | U0550 | PAOLA |
| U0494 | SATANTA | U0551 | TROY |
| U0495 | SAVONBURG | U0552 | TURON |
| U0496 | SAWYER | U0553 | TYRO |
| U0497 | SCAMMON | U0554 | UDALL |
| U0498 | SCANDIA | U0555 | ULYSSES |
| U0499 | SCHOENCHEN | U0556 | UNIONTOWN |
| U0500 | NEWTON | U0557 | UTICA |
| U0501 | SCOTTSVILLE | U0558 | VALLEY CENTER |
| U0502 | SCRANTON | U0559 | VALLEY FALLS |
| U0503 | SEDAN | U0560 | PARSONS |
| U0504 | SEDGWICK | U0561 | VERMILLION |
| U0505 | SELDEN | U0562 | VICTORIA |
| | | | |
| U0506 | SENECA | U0563 | VINING |
| U0507 | SEVERANCE | U0564 | VIOLA |
| U0508 | SEVERY | U0565 | PHILLIPSBURG |
| U0509 | SEWARD | U0566 | VIRGIL |
| U0510 | NORTON | U0567 | WAKEENEY |
| U0511 | SHARON | U0568 | WAKEFIELD |
| U0512 | SHARON SPRINGS | U0569 | WALDO |
| U0513 | SHAWNEE | U0570 | PITTSBURG |
| U0514 | SILVER LAKE | U0571 | WALDRON |
| U0515 | SIMPSON | U0572 | WALLACE |
| U0516 | SMITH CENTER | U0573 | WALNUT |
| U0517 | SOLDIER | U0574 | WALTON |
| U0518 | SOLOMON | U0575 | WAMEGO |
| | | | WASHINGTON |
| U0519 | SOUTH HAVEN | U0576 | |
| U0520 | OLATHE | U0577 | WATERVILLE |
| U0521 | SPEARVILLE | U0578 | WATHENA |
| U0522 | SPEED | U0579 | WAVERLY |
| U0523 | SPIVEY | U0580 | PRATT |
| U0524 | SPRING HILL | U0581 | WEBBER |
| U0525 | STAFFORD | U0582 | WEIR |
| U0526 | STARK | U0584 | WELLSVILLE |
| U0527 | STERLING | U0585 | WESTMORELAND |
| U0528 | STOCKTON | U0586 | WESTPHALIA |
| U0529 | STRONG CITY | U0587 | WESTWOOD |
| U0530 | OSAWATOMIE | U0588 | WESTWOOD HILLS |
| U0530 | SUBLETTE | U0589 | WETMORE |
| | SUMMERFIELD | U0589 U0590 | RUSSELL |
| U0532 | SUIVIIVIERFIELD | 00090 | NUSSELL |

U0591 WHEATON U0592 WHITE CITY U0593 WHITE CLOUD U0594 WHITEWATER U0595 WHITING **WILLARD** U0596 U0597 WILLIAMSBURG U0598 **WILLIS** U0599 WILLOWBROOK U0600 **SALINA** U0601 SCOTT CITY U0602 **WILMORE** WILSEY U0603 U0604 WILSON U0606 **WINDOM** U0607 **WINONA** U0608 WOODBINE U0609 WOODSTON U0610 **TOPEKA** U0611 YATES CENTER U0612 ZENDA U0613 **ZURICH** U0614 **OVERLAND PARK** U0615 **CLAYTON** U0616 **WINCHESTER** U0617 **MANTER** U0618 DELIA U0619 **CASSODAY** U0620 WELLINGTON U0621 **RICHFIELD** U0622 **LANSING** U0623 **ANDOVER** U0624 **BENTLEY** U0625 **KECHI** U0626 **RAYMOND** U0627 **ROSE HILL** U0628 **RUSH CENTER** U0629 BURDETT U0630 **WICHITA** U0631 **HOLCOMB** U0632 **GRANDVIEW PLAZA** U0633 SOUTH HUTCHINSON U0634 **ROSELAND** U0635 **AUBURN** U0636 **BASEHOR** U0637 **OZAWKIE** U0638 **SMOLAN** U0639 **WEST MINERAL** U0640 **WINFIELD** U0641 **NEW STRAWN** U0642 LAKE QUIVIRA U0644 **BEL AIRE** U0645 **PARK CITY**