Mitigation Banking Instrument Outline
For Proposed Mitigation Banks
Within the State of Missouri
(January 2010)

The U.S. Army Corps of Engineers (Corps) and U.S. Environmental Protection Agency joint regulation for *Compensatory Mitigation for Losses of Aquatic Resources*, (33 CFR, Part 332 and 40 CFR 230) herein referred to as the Mitigation Rule, improves planning, implementation, and management of permittee-responsible and third party compensatory mitigation projects. The purpose of this document is to explain how the Corps Districts whose regulatory boundaries fall within the State of Missouri and the Interagency Review Team (IRT) members interpret the required content for mitigation banking documentation.

As outlined in the Mitigation Rule, the approval process for the mitigation banking instrument occurs in four phases. The *Compensatory Mitigation Rule Timeline for Bank or ILF Instrument Approval*, is included in Appendix D of this document. Prospective bank sponsors shall submit the information contained in the following outline to the Corps and to the IRT members in order to initiate the review process;

Phase I of the review process is recommended, however, it is not required. This phase is the preliminary review of the proposed mitigation site and is intended to allow the Corps and the IRT an opportunity to identify potential issues early in the review process so that the sponsor may attempt to address those issues, or locate an alternative site if recommended, prior to the start of the formal review process. A draft prospectus is recommended at this stage in order to assist with the review of the site. Following the preliminary review and the acceptance by the Corps and the IRT that the site is conducive to aquatic resource improvements, the draft prospectus shall be revised in order to incorporate the comments of the IRT that result from the preliminary review. The submittal of the complete prospectus, to the Corps, initiates phase II of the review process.

Phase II involves the submittal of the complete prospectus that must describe the items included in Section I (A – H) below. The complete prospectus will be placed on Public Notice (PN) for a 30-day public comment period. After the bank sponsor considers the comments from the Corps, the IRT, and the public, and if the sponsor chooses to proceed with the establishment of the mitigation bank, the sponsor shall incorporate all substantive comments into a draft banking instrument and submit the draft instrument to the Corps to initiate phase III of the approval process.

Phase III involves the submittal of the draft banking instrument that describes, in detail, the physical and the legal characteristics of the mitigation bank including how it will be established, operated, and managed. It is from the draft instrument that a final instrument (Phase IV) is prepared. The final instrument is the document by which the Corps determines whether to approve or deny the establishment of the proposed mitigation bank.
Phase IV of the approval process begins after the bank sponsor submits the final instrument to the Corps and to the members of the IRT. The final instrument must incorporate all comments provided by the Corps and the IRT in phase III and include supporting documentation that explains how the final instrument addresses the comments provided by the Corps and the IRT. After review of the final instrument the Corps will notify the IRT of intent to approve/not approve the final instrument. If the banking instrument is approved by the Corps District(s), signatures of the IRT agencies will be requested. If the Corps denies the final instrument the bank sponsor will be notified and the final instrument may be modified until an agreement is reached. A graphic depiction of the review process is included as Appendix D of this document.

Two outlines are provided below and are intended to assist the prospective bank sponsor in preparing and providing the phased approach documentation required by the Corps and IRT. The first outline lists the requirements for a complete prospectus as outlined in the Mitigation Rule. However, the primary emphasis of this document is placed on the draft banking instrument outline. The outline consolidates four sections of the Mitigation Rule into the arrangement and content to be addressed in the draft banking instrument and provides prospective bank sponsors with a predictable and transparent rationale for submitting the required documentation.

I. Requirements for a Complete Prospectus

   A. The objectives of the proposed mitigation bank.
   B. How the mitigation bank will be established and operated.
   C. The proposed service area.
   D. The general need for and technical feasibility of the proposed mitigation bank.
   E. The proposed ownership arrangements and long-term management strategy
   F. The qualifications of the sponsor to successfully complete the type(s) of mitigation project(s) proposed, including information describing any past such activities by the sponsor.
   G. The ecological suitability of the site to achieve the objectives of the proposed mitigation bank, including the physical, chemical, and biological characteristics of the bank site and how that site will support the planned types of aquatic resources and functions; and
   H. Assurance of sufficient water rights and/or sustainability of the hydrologic source to support the long-term sustainability of the mitigation bank.

II. Requirements for the Draft/Final Banking Instrument

   1) Introduction of the Mitigation Bank Site

      A. Describe the location, including map(s), of the proposed bank site.
         1. Provide a shape file with metadata for the project site boundary, Section,
            Township and Range and the Latitude and Longitude (decimal degrees) of the
            center point of the bank site.
      B. Describe how the bank will be established and operated.
C. Describe the current and the long-term ownership arrangements including the long-term management strategy for the bank.
D. Describe the qualifications of the sponsor to successfully complete the construction of the mitigation bank site. Provide information on past experience regarding the construction of wetland restoration/creation projects and/or stream restoration projects.
E. Provision stating that legal responsibility for providing the compensatory mitigation is with the sponsor once a permittee secures credits from the sponsor.

2) Watershed Approach to Mitigation Bank

A. Define your watershed boundary and incorporate the watershed approach (items 1 through 5 below) to address how the mitigation proposal will benefit wetland habitats, water quality, hydrologic conditions, and species needs within the identified watershed boundary.
1. Identify and briefly discuss historic losses and current trends of losses of wetland and wildlife habitats within the watershed based on current and historic land use.
2. Identify and briefly discuss water quality issues present within the watershed.
3. Describe the immediate and the long-term needs of the watershed to improve both the wildlife habitats and the water quality and describe the suitability (technical feasibility) of the site to meet the needs of the watershed.
4. Describe the historic and the current state of the bank site and the adjacent lands. In addition, describe the ecological suitability (physical, chemical and biological characteristics) of the site to achieve the objectives of the bank and to improve the conditions within the identified watershed.
5. Identify and discuss the short-term and the long-term off-site threats (including water rights) within the watershed that may affect the wetland and the water quality services constructed at the bank site. Discuss how these threats are addressed in order to assure longevity of services at the site.

3) Service Area for the Mitigation Bank Site

A. The service area for a bank should be defined as an appropriately sized watershed or part of a watershed where aquatic resource functions and services can be mitigated. Smaller watersheds are more appropriate when the aquatic functions and services are needed at a lesser scale or where these are found to vary at a larger scale when applying the watershed approach.

1. Large service areas will have to be justified by the watershed approach and the overall suitability of the proposed bank site to provide flood attenuation, water quality benefits, habitat for wildlife, and resource type replacement for wetlands and streams that are most likely to be impacted or are in need of restoration or establishment in the proposed service area.
2. The Corps Districts and the IRT have agreed that the Ecological Drainage Unit (EDU) is the largest service area unit that will be considered for mitigation banks (see Appendix A).

3. The following are examples when the EDU concept for geographic service area may not be practicable: an EDU containing a river with an expansive geomorphic floodplain (i.e. Mississippi River), or a densely populated area exists within an EDU that also contains large non-urbanized areas.

B. Provide a map outlining the proposed service area along with a shape file of the service area boundary.

4) Mitigation Plan Requirements for the Bank Site

A. Objectives
   1. Specific objectives must identify:
      a. The resources to be provided (e.g., forested or emergent wetlands with species composition matching reference aquatic resources of similar type and landscape position in the service area, stream type, order, classification such as Rosgen, and channel-floodplain connectivity)
      b. The final goal to be provided by the resource for: amount (e.g., acres, linear feet); function (e.g., channel stability, shading of riverine system, vegetative structure, reconnect stream to floodplain); and/or services (e.g., filtering nutrients from agricultural runoff, provide quality habitat for a specific species of concern, provide flood water capacity, improve aquatic species passage),
      c. The method of compensation (i.e., restoration, enhancement, establishment, preservation), and
      d. The feasibility of establishing the desired resource.
   2. Briefly describe how the resources provided will address the needs of the watershed and the proposed service area.

B. Site Selection
   1. Compensatory mitigation projects shall be appropriately sited and designed to ensure that natural hydrology and landscape position will support long-term sustainability and function as a self-sustaining system. Discuss how the bank site is ecologically suitable for providing the desired aquatic resource functions by describing:
      a. The hydrological conditions, soil properties, native seed source, and other physical and chemical characteristics.
      b. The watershed-scale features such as aquatic habitat diversity, habitat connectivity, the existence of threatened or endangered species related to prior habitat loss, and other landscape scale functions.
      c. The size and the location of the bank site relative to hydrologic sources (including the availability of water rights) and other ecological features.
d. The compatibility with adjacent land uses and any existing watershed management plans.

e. The reasonably foreseeable effects the compensatory mitigation project will have on ecologically important aquatic or terrestrial resources, cultural resources, or habitat for federally or state listed threatened and endangered species.

f. Other information as available including potential chemical contamination, impacts from land use changes including residential and/or commercial development within the watershed, and the proximity to the location of other mitigation banks, in-lieu fee mitigation project sites, or protected conservation areas within the watershed.

C. Site Protection Instrument

1. Describe the ownership, legal arrangements and instrument that will be used to ensure the long-term protection of the proposed mitigation bank site. Include the draft real estate instrument as an appendix to the draft banking instrument.

   a. For long-term protection of non-government property other than transfer of title, the use of conservation easements and/or deed restrictions are deemed sufficient site protection measures. A conservation easement, deed restriction, or restrictive covenant should, where practicable, establish an appropriate third party (e.g., governmental or non-profit resource management agency) the right to enforce site protections and provide the third party the resources necessary to monitor and enforce the site protections.

   b. The long-term protection mechanism must contain a provision requiring 60-day advance notification to the district engineer before any action is taken to void or modify the instrument, management plan, or long-term protection mechanism, including transfer of title to, or establishment of any other legal claims over, the compensatory mitigation bank site.

   c. For government property, long-term protection may be provided through federal facility management plans or integrated natural resources management plans as long as those plans are compatible with restrictive covenants specified on non-government property.

D. Baseline Information

1. Describe the ecological characteristics of the proposed bank site.
2. Describe the historic and the existing plant communities, historic and existing hydrology, and existing soil conditions.
3. Include map(s) identifying the boundary of the proposed bank site with coordinates (Latitude and Longitude in decimal degrees). Include a shape file with metadata of the delineated boundary.
4. Conduct a wetland delineation using appropriate Regional Supplement or if a supplement is not implemented in a geographic area of the State use the routine delineation methods as described in the Corps of Engineers 1987 Wetland Delineation Manual.
5. Describe the existing hydro-system connectivity between wetlands and other waters including tributaries connection to receiving waters.

E. Determination of Credits
   1. Describe the number of and the type of proposed credits to be provided at the bank including a brief explanation of the rationale for this determination.
      a. Wetland credit types shall be identified to the Cowardin class (e.g., PFOs, PSS, PEM). In the absence of a condition or functional assessment method, wetland credits will be determined based on a combination of land area and the method of compensation (restoration, enhancement, establishment, and/or preservation), with a maximum credit value given not to exceed 1 credit for each 1 acre gain in wetland area. Upon implementation of a functional or condition assessment method in the State of Missouri the approved methodology will be used to assess wetland credits.
      b. Upland buffers next to wetlands that provide habitat connectivity and other ecological functions may also generate compensatory mitigation credits because of their contribution to the ecological functions of the overall mitigation bank. The Corps in consultation with the IRT will determine on a case-by-case basis when buffers are essential to maintaining the ecological viability of adjoining aquatic resources, and thus eligible to produce compensatory mitigation credits. Credits will be determined on a percentage of land area, habitat connectivity, and ecological functions to be included as buffer until a condition or functional assessment methodology is approved for the State.
      c. The amount of stream mitigation credit, created at the site, is determined by stream type (ephemeral, intermittent, perennial), the location, the condition, in-stream improvements and linear feet of stream included in the bank. These factors are determined using the State of Missouri Stream Mitigation Method which derives a value expressed in credit.
      d. Riparian areas are critical components of stream ecosystems that provide important ecological functions, and directly influence the functions of streams, especially in terms of habitat quality and water quality. Therefore, it is important for mitigation banks containing streams and other open waters to include riparian areas as part of the overall compensatory mitigation project. In such cases, compensatory mitigation credits should also be awarded to riparian areas in accordance with the State of Missouri Stream Mitigation Method.

F. Mitigation Work Plan
   1. Describe in detail the specifications and work descriptions of the compensatory mitigation project, including, but not limited to the geographic boundaries of the project; construction methods; timing; and sequence.
   2. Describe the sources of water, including connections to existing waters and uplands, and anticipated seasonal water depths in the wetland (water budget).
3. Describe the methods for establishing the desired plant community and plans to control undesirable plant species, including species composition and type of plantings (i.e. seeding, propagules, seedlings, saplings, etc.) and height of saplings. If trees are being planted, include a plan for how to control for wildlife damage.

4. Include any grading plan identifying the location and the elevation of the constructed features proposed.

5. For stream projects include existing channel cross-sections, proposed alterations to the stream channel and/or stream banks, a description of in-stream structures including materials used for improvements, dimensions and elevations, and riparian plantings.

G. Operation and Maintenance Plan

1. A description and a schedule of maintenance required to maintain the viability of the bank site once the initial construction is completed [e.g. mowing timing and frequency, herbicide (application method, timing, type, and frequency), invasive species management plan, irrigation plan, passive water control structures, supplemental irrigation source, in-stream structures]

H. Ecological Performance Standards

1. Describe the ecological, administrative, and adaptive management standards that will be used to determine whether the compensatory mitigation project is achieving its objectives. The standards must be based on attributes that are objective and verifiable. They must be based on the best available science that can be measured or assessed in a practicable manner. The standards should take into account the expected stages of the aquatic resource development process in order to allow early detection of potential problems and appropriate adaptive management. The use of reference aquatic resources (least disturbed and exhibiting the highest levels of functions in the service area) is encouraged to establish performance standards. This approach can help ensure that the performance standards are reasonably achievable, by reflecting the range of variability exhibited by the regional class of aquatic resources as a result of natural processes and anthropogenic disturbances.

2. The performance standards should relate to the objectives of the mitigation bank site, so that the project can be quantitatively and/or qualitatively evaluated to determine if it is developing into the desired resource type, providing the expected functions and/or services, and attaining any other applicable metrics. Examples include:

   a. Structural Measures:
   - Description-size, classification (HGM, Cowardin, Rosgen) of aquatic resource(s).
   - Hydrology-duration, periodicity,
   - Soils-hydric indicators, redoximorphic features,
   - Vegetation-dominants, species composition, density, coverage,
• Stream—status of structures and structural integrity, sinuosity, cross-section, bank full width, particle size (e.g. no significant change in D50 size particle silt, sand, gravel, cobble), longitudinal profile.

b. Indicators of attainment or condition: snag density, foliage height, diversity, basal area, degree of shading, channel profile,
c. Composite measures—FQI, HSIs, IBI, FCI/FCU, etc.

I. Monitoring Requirements

1. Monitoring must be conducted by the bank sponsor or their authorized agent in order to determine if the compensatory mitigation project is on track to meet performance standards and used as a measure to determine if adaptive management is needed.

2. The bank site must be monitored for a period not less than five years after final construction and planting. Extending the monitoring period beyond the five year minimum may be required depending on:

   a. Resource type (e.g., forested wetlands, riparian corridors, bottomland hardwood forests, wet prairie).

   b. Adaptive management measures occurring after initial site work (e.g., planting of additional trees, adjustments/re-building of in-stream structures to address stream stability).

3. The instrument must include: the parameters to be monitored, monitoring methods and procedures, a schedule for monitoring; the party responsible for conducting the monitoring and, if separate, the party responsible for submitting the monitoring report; and permission for the IRT members to participate in the monitoring process if requested.

4. Upon a determination by the Corps and IRT that performance standards have not been met or the compensatory mitigation project is not on track to meet them, the monitoring period may be extended. The IRT may also revise monitoring requirements when remediation and/or when an adaptive management plan is required.

J. Long-term Management Plan

1. Describe how the bank will be managed after performance standards have been achieved to ensure the long-term sustainability of the resources, including a description of long-term management needs, annual cost estimates for these needs, identify the funding mechanism that will be used to meet those needs and the party responsible for carrying out the long-term management activities.

2. The sponsor is encouraged to transfer the long-term management responsibilities for the bank to a land stewardship entity, such as a public agency, non-governmental organization, or private land manager, as long as the entity is approved by the IRT. If the entity is identified in the instrument they shall be signatory to the instrument.
3. In cases where the long-term management entity is a public authority or government agency, that entity shall provide a plan or give an indication how long-term financing will be established, and include a written stewardship commitment specifying commitment to long-term management and maintenance and a plan for financing.

4. Non-governmental organizations shall demonstrate that long-term financing mechanisms will be implemented. In cases where long-term financing for long-term management of compensatory mitigation projects is necessary, district commanders should consider the need to make inflationary adjustments and certain financial assumptions such as total return assumptions and capitalization rates (e.g. endowments, or Consumer Price Index adjustments in the case of annual payments).

5. The Corps and IRT prefer that the land stewardship entity be identified in the instrument however the Mitigation Rule provides the prospective sponsor flexibility to identify the entity at a later time. In this instance, the sponsor will be responsible for long-term management until the sponsor identifies a long-term stewardship entity and that entity is approved by the Corps and IRT.

K. Adaptive Management Plan
   1. Describe the strategy to address unforeseen changes in site conditions or other components that adversely affect the bank’s success, including the party or parties responsible for the development and the implementation of the adaptive management measures and the timeline for the development and the implementation of the plan.
   2. Circumstances that may qualify for adaptive management include an inability to construct the bank in accordance with the approved mitigation work plans, monitoring or other information reveals the bank is not progressing towards meeting its performance standards, possible remedial measures that result in site modifications, design changes, revisions to maintenance requirements, revised monitoring requirements.

L. Financial Assurances
   1. Describe the financial assurances that will be provided and how they are sufficient to ensure a high level of confidence that the compensatory mitigation bank will be successfully completed in accordance with the proposed performance standards.
   2. The amount of financial assurances, approved by the district engineer, will be determined by the size and the complexity of the bank site, the degree of completion of the project at the time of bank approval, the likelihood of success, the past performance of the bank sponsor, and any other factors the Corps deems appropriate.
      a. The rationale for determining the amount of the required financial assurances must be documented in the instrument and may include; costs for land acquisition, planning and engineering, legal fees, mobilization, construction, monitoring, and maintenance. An
alternative to providing an itemized cost analysis, would be to provide the
cost of replacement mitigation through the purchase of credits from an
approved mitigation bank or in-lieu-fee arrangement whose service area
boundaries overlap with the proposed mitigation bank.

3. The financial assurances may be in the form of performance bonds, escrow
accounts, casualty insurance, letters of credit, or other appropriate instruments
approved by the district engineer. The financial assurances must be in the form
that ensures the district engineer will receive notification at least 120 days in
advance of any termination or revocation.

4. For performance bonds or letters of credit a standby trust account must be
established. All amounts paid by the financial assurance provider must be paid
directly to the standby account for distribution by the account trustee in
accordance with the Corps’ instructions.

5. Financial assurances may be phased out once the bank has been determined by
the Corps to be successful in accordance with its performance standards.
Otherwise, the assurance shall remain in place until the Corps in consultation
with the IRT determines performance standards have been achieved.

6. The instrument must clearly specify the conditions under which the financial
assurances are to be released to the sponsor, and/or other financial assurance
provider.

5) Credit Release Schedule for the Mitigation Bank Site

A. All credit releases must be approved by the Corps, in consultation with the IRT, based
on a determination that required milestones have been achieved.

B. Release of credits must be tied to performance based milestones
(i.e. construction, planting, establishment of specified plant communities, bank full
events, etc.).

C. Up to 20 percent of the total credits projected may be debited from the bank upon
instrument approval, appropriate financial assurances have been established and
funded, and any other requirements determined to be necessary by the IRT have been
fulfilled.

D. The credit release schedule should reserve no less than 20 percent of the total credits
for release only after full achievement of ecological performance standards.

E. In order for credits to be released, the sponsor must submit documentation (i.e. via
monitoring report) to the Corps demonstrating that the appropriate milestones for
credit release have been achieved and requesting the release. The Corps will provide
copies of this documentation to the IRT members for review. IRT members must
provide any comments to the Corps within 15 days of receiving this documentation.
However, if the Corps determines that a site visit is necessary, IRT members must
provide any comments to the Corps within 15 days of the site visit. The Corps must
schedule the site visit so that it occurs as soon as it is practicable, but the site visit
may be delayed by seasonal considerations that affect the ability of the Corps and the
IRT to assess whether the applicable credit release milestones have been achieved.
After full consideration of any comments received, the Corps will determine whether
the milestones have been achieved and the credits can be released. The Corps shall make a decision within 30 days of the end of that comment period, and notify the sponsor and the IRT.

F. The Corps, in consultation with the IRT, may modify the credit release schedule, reduce the number of available credits or suspend credit sales or transfers altogether, when deficiencies in the performance standards have been observed or specific requirements of the instrument have not been met.

6) Accounting Procedures for the Mitigation Bank Site

A. Use of Credits
   1. At the discretion of the Corps, all activities authorized by Department of the Army permits are eligible to use the mitigation bank to fulfill compensatory mitigation requirements for DA permits, including compensatory mitigation associated with unauthorized activities or non-compliance actions.
   2. The Corps will determine the number and type(s) of credits required to compensate for the authorized impacts.

B. Ledger
   1. The instrument must contain a provision requiring the sponsor to establish and maintain a ledger to account for all credit transactions. The sponsor must notify the Corps each time a credit transaction occurs and the sponsor must provide an updated ledger.

7) Reporting for the Mitigation Bank Site

A. Monitoring Reports
   1. Monitoring reports must be submitted (a minimum of one annually) to the Interagency Review Team (IRT) for a period not less than five years after final construction and planting.
   2. The monitoring report must be provided in the format cited in Regulatory Guidance Letter 08-03 and be of sufficient content for the district engineer, in consultation with the IRT, to determine that the bank site is progressing towards meeting the performance standards as outlined in the instrument.
   3. The monitoring report must include as-built drawings, maps, and ground photography illustrating the site conditions and interpretation of the current site conditions. If available, approved wetland and/or stream assessment methods that provide qualitative measures of the functions of the resource can be submitted.

B. Ledger Accounting Reports.
   1. The sponsor must compile an annual ledger report showing the beginning and ending balance of available credits and permitted impacts for each resource type, including types of credits debited, all additions and subtractions of credits, and any other changes in credit availability (e.g., additional credits released, credit sales suspended).
   2. The ledger report must be submitted to the Corps and IRT on an annual basis. The ledger report will serve as part of the administrative record for the mitigation bank.
C. Financial Assurances Reports
   1. The sponsor must provide an annual report showing beginning and ending balances, including deposits into and any withdrawals from, the accounts providing funds for financial assurances.
   2. The report shall include information on the amount of required financial assurances and the status of those assurances, including their potential expiration.

8) Default and Closure Provisions

A. Default Provisions
   1. If the Corps determines that the mitigation bank is not meeting performance standards or complying with the terms of the instrument, appropriate action will be taken. Such actions may include, but are not limited to, suspending credit sales, adaptive management, decreasing available credits, utilizing financial assurances, and/or terminating the instrument.

B. Closure Provisions
   1. Bank closure will occur when the terms and conditions of an instrument have been determined by the Corps, in consultation with the IRT, to be fully satisfied or until all credits have been debited, whichever is later. Subsequent to bank closure, management will remain the responsibility of the sponsor unless a Long-Term Management entity is identified in the Long-Term Management Section of the instrument.
   2. If adaptive management strategies are unsuccessful and performance standards are unattainable, the sponsor may request early closure of a bank and forfeiture of remaining anticipated credits if it is determined that the performance standards are unattainable.
Appendices

Appendix A – Ecological Drainage Unit (EDU) Map
Appendix B – District Specific Site Protection Example(s)
  (e.g. Conservation Easement, Deed Restriction, etc.)
Appendix C – District Specific Financial Assurance Example(s)
  (e.g. performance bond, letter of credit, etc.)
Appendix D – Compensatory Mitigation Rule Timeline for Bank or ILF Approval
Appendix A
Ecological Drainage Unit (EDU) Map
(See Map on Following Page)

Additional Map Available at:
Missouri's Ecological Drainage Units and Subwatersheds (HUC 8s)
Appendix B

District Specific Site Protection Example(s)
(See Conservation Easement and Deed Restriction Templates for Kansas and Missouri on the Following Pages)
Appendix C

District Specific Financial Assurance Example(s)
(Performance Bond, Letter of Credit, etc.)
Currently Under Development
Appendix D

Compensatory Mitigation Rule
Timeline for Bank or ILF Approval
(See Following Page)
### Compensatory Mitigation Rule

**Timeline for Bank or ILF Instrument Approval**

<table>
<thead>
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<th>Event</th>
<th># of Days**</th>
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<tr>
<td>Optional Preliminary Review of Draft Prospectus</td>
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<td>DE provides copies of draft prospectus to IRT and will provide comments back to the sponsor within 30 days.</td>
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### Phase I

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### Phase II

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### Phase III

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<tr>
<th>Day 90</th>
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### Phase IV

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