Sports Management App - Database Schema Diagram

```
erDiagram
  USERS {
    uuid id PK
    varchar email UK
    varchar password_hash
    enum role "admin, referee"
    text_array roles
    varchar name
    varchar phone
    varchar location
    varchar postal_code
    integer max distance
    boolean is_available
    decimal wage_per_game
    uuid referee_level_id FK
    integer years_experience
    integer games_refereed_season
    decimal evaluation_score
    text notes
    timestamp created_at
    timestamp updated_at
  }
  REFEREE_LEVELS {
    uuid id PK
    varchar name UK "Learning, Growing, Teaching"
    decimal wage amount
    text description
    json allowed_divisions
    json experience_requirements
    json capability_requirements
    timestamp created_at
    timestamp updated_at
  }
  POSITIONS {
    uuid id PK
    varchar name UK "Referee 1, Referee 2, Referee 3"
    text description
    timestamp created_at
    timestamp updated_at
  }
  LEAGUES {
    uuid id PK
    varchar organization "Okotoks, Calgary"
```

```
varchar age_group "U11, U13, U15"
  varchar gender "Boys, Girls, Mixed"
  varchar division "Division 1, Division 2, Premier"
  varchar season "Winter 2025, Spring 2025"
  varchar level "Recreational, Competitive, Elite"
  timestamp created_at
  timestamp updated_at
}
TEAMS {
  uuid id PK
  varchar name
  uuid league_id FK
  integer rank
  varchar location
  varchar contact_email
  varchar contact_phone
  timestamp created_at
  timestamp updated_at
}
GAMES {
  uuid id PK
  uuid home_team_id FK
  uuid away_team_id FK
  uuid league_id FK
  date game_date
  time game_time
  varchar location
  varchar postal_code
  enum level "Recreational, Competitive, Elite"
  enum game_type "Community, Club, Tournament, Private Tournament"
  decimal pay_rate
  integer refs_needed
  decimal wage_multiplier
  text wage_multiplier_reason
  enum status "assigned, unassigned, up-for-grabs, completed, cancelled"
  timestamp created_at
  timestamp updated_at
}
GAME_ASSIGNMENTS {
  uuid id PK
  uuid game_id FK
  uuid user_id FK
  uuid position_id FK
  timestamp assigned_at
  uuid assigned_by FK
  enum status "assigned, accepted, declined, completed"
  decimal calculated_wage
  timestamp created_at
  timestamp updated_at
```

```
}
REFEREE_AVAILABILITY {
  uuid id PK
  uuid referee_id FK
  date date
  time start_time
  time end_time
  boolean is_available
  varchar reason
  varchar pattern_type "single, weekly, daily"
  integer max_games_per_period
  varchar preferred_locations
  varchar preferred_partners
  text notes
  integer priority_level
  boolean is_flexible
  timestamp created_at
  timestamp updated_at
}
AVAILABILITY_PATTERNS {
  uuid id PK
  uuid referee_id FK
  varchar name
  json days_of_week
  time start_time
  time end_time
  date effective_from
  date effective_until
  boolean is_active
  integer max_games_per_week
  integer max_distance_km
  text notes
  timestamp created_at
  timestamp updated_at
}
INVITATIONS {
  uuid id PK
  varchar email UK
  varchar first_name
  varchar last_name
  varchar role
  uuid invited_by FK
  varchar token UK
  timestamp expires_at
  boolean used
  timestamp used_at
  timestamp created_at
  timestamp updated_at
}
```

%% Relationships

USERS II--o{ GAME_ASSIGNMENTS : "assigned_to"

USERS II--o{ REFEREE_AVAILABILITY : "has_availability"

USERS II--o{ AVAILABILITY_PATTERNS : "has_patterns"

USERS }o--|| REFEREE_LEVELS: "has_level"

USERS II--o{ INVITATIONS : "invited_by"

LEAGUES II--o{ TEAMS : "contains" LEAGUES II--o{ GAMES : "organizes"

TEAMS II--o{ GAMES : "plays_home" TEAMS II--o{ GAMES : "plays_away"

GAMES II--o{ GAME_ASSIGNMENTS: "assigned_referees"

POSITIONS II--o{ GAME_ASSIGNMENTS: "position_type"

GAME_ASSIGNMENTS }o--II USERS: "assigned_by"

Key Database Features

Core Relationships

- Users: Central entity handling both admins and referees
- Games: Connected to teams, leagues, and referee assignments
- Teams: Organized within leagues with proper normalization

Data Integrity

- UUID primary keys throughout for better distribution
- Unique constraints on critical combinations
- Foreign key constraints with proper cascade rules
- Enum types for controlled vocabulary

Performance Optimizations

- Indexes on frequently queried fields (game_date, location, etc.)
- Normalized structure reducing data duplication
- Efficient many-to-many relationships through junction tables

Recent Schema Evolution

- 1. Team/League Restructuring: Migrated from JSON to proper entities
- 2. User Consolidation: Merged referees into users table
- 3. Enhanced Roles: Added array-based role system
- 4. Availability Patterns: Support for recurring availability rules
- 5. Game Types: Added Community, Club, Tournament classifications

Advanced Features

• Flexible Availability: Both single dates and recurring patterns

- Wage Calculation: Automatic wage calculation with multipliers
- Assignment Tracking: Full lifecycle of referee assignments
- Invitation System: Secure user onboarding workflow

This schema supports comprehensive sports league management with proper data integrity, performance optimization, and flexibility for complex referee assignment workflows.